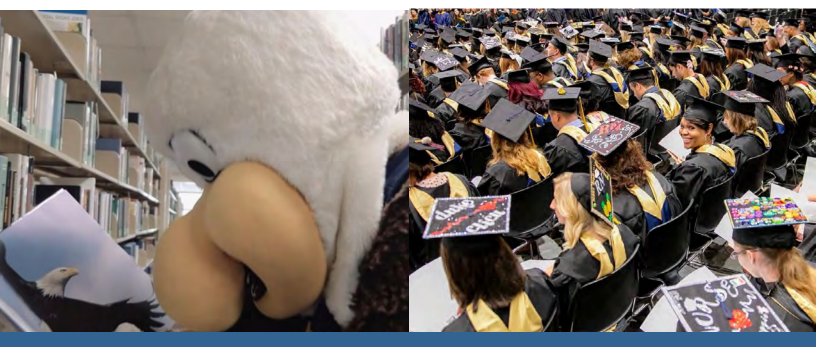


# WAKE TECH

# COMMUNITY COLLEGE



# FACT BOCK

2019 - 2020









### About the Wake Tech Fact Book

Wake Tech's Fact Book is designed to provide an easily readable compilation of data about the College to the public, faculty, staff and administrators, planners and other selected individuals: such as trustees, local commissioners, and legislators. While some historical information is included, the data and facts offered provide a profile of the College for one academic year. In addition, the historical data presented helps to illustrate the rate of growth and change Wake Tech has experienced.

The College's Office of Institutional Effectiveness, Accreditation and Research (IEAR) compiles this information under the direction of Dr. John B. Boone, Dean of IEAR. The research and reports are prepared by the Research Specialist, with the Technical Assistant assembling the information into a single publication.

The 2020 edition of the Fact Book includes the annual IPEDS (Integrated Postsecondary Data System) report which contains comparative information about Wake Tech and its peer two-year institutions in the United States. New tables and graphs have also been added to many of the sections of the Fact Book. The 2019-2020 Trends document highlights changes WTCC has witnessed over time in comparison to other North Carolina Community College System (NCCCS) institutions, as well as emerging trends in relation to WTCC's Curriculum Education, Workforce Continuing Education, Enrollment, Student Services, Human Resources, Funding and Facilities. As with certain external publications, such as the NCCCS Performance Measures for Student Success Report, and the IPEDS Data Feedback Report, the WTCC Fact Book provides data and analysis from the prior academic year. This year's report, however, will include selected data points from the 2020-2021 academic year in the attempt to provide as up-to-date information as possible.



The Office of Institutional Effectiveness, Accreditation and Research makes every effort to ensure the accuracy of the data presented in the Fact Book; however, suggestions for improving the Fact Book can be sent to the following:

Dr. John B. Boone, Dean (919) 866-5923 jbboone@waketech.edu

Yolanda N. Ingram , Research Specialist (919) 866-6135 yningram@waketech.edu

Gayathiry Prashanth, Research Assistant (919) 866-5244 <a href="mailto:gprashanth@waketech.edu">gprashanth@waketech.edu</a>

### Southern Association of Colleges and Schools Commission on Colleges

Wake Technical Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award associate degrees, diplomas, and certificates. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call (404) 679-4500 for questions about the accreditation of Wake Technical Community College.

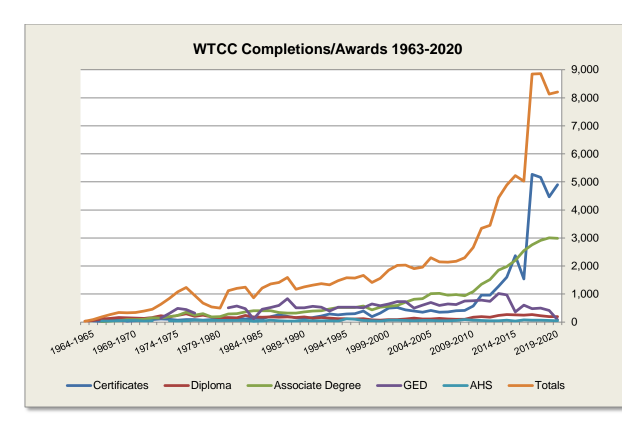


	WTO	CC Comple	tions/Awards 196	3 - 2020		
Academic Year	Certificates	Diploma	Associate Degree	GED	AHS	Totals
2019-2020	4,895	195	2,986	82	51	8,209
2018-2019	4,465	191	3,005	411	58	8,130
2017-2018	5,160	222	2,916	497	65	8,860
2016-2017	5,269	273	2,756	476	70	8,844
2015-2016	1,540	252	2,552	604	80	5,028
2013-2010	2,366	262	2,196	360	43	5,227
2013-2014	1,598	264	1,976	976	74	4,888
2013-2014	1,280	237	1,851	1,019	45	4,432
2012-2013	963	171	1,522	744	49	3,449
2010-2011	966	199	1,346	780	59	3,350
2009-2010	571	170	1,090	758	72	2,661
2008-2009	420	99	944	747	87	2,297
2007-2008	402	96	985	629	57	2,169
2006-2007	368	111	960	647	51	2,137
2005-2006	353	135	1,020	594	47	2,149
2004-2005	414	114	1,011	704	56	2,299
2003-2004	352	107	837	608	60	1,964
2002-2003	395	142	820	505	49	1,911
2001-2002	432	107	709	731	59	2,038
2000-2001	524	95	595	734	71	2,019
1999-2000	495	90	561	642	66	1,854
1998-1999	322	69	536	587	42	1,556
1997-1998	195	80	440	646	51	1,412
1996-1997	390	121	578	513	64	1,666
1995-1996	302	112	525	531	97	1,567
1994-1995	286	121	519	534	119	1,579
1993-1994	260	123	517	534	43	1,477
1992-1993	287	139	465	394	44	1,329
1991-1992	217	166	404	530	50	1,367
1990-1991	163	147	392	560	52	1,314
1989-1990	138	183	363	510	62	1,256
1988-1989	152	161	318	506	37	1,174
1987-1988	206	190	321	841	35	1,593
1986-1987	256	179	340	590	47	1,412
1985-1986	196	181	406	517	66	1,366
1984-1985	137	179	402	460	38	1,216
1983-1984	136	190	403	114	27	870
1982-1983	110	235	367	477	59	1,248
1981-1982	110	157	299	577	58	1,201
1980-1981	98	169	291	510	56	1,124
1979-1980	81	157	200		58	496
1978-1979	93	182	189	24	58	546
1977-1978	74	250	296		58	678
1976-1977	92	208	252	325	70	947
1975-1976	86	297	350	447	51	1,231
1974-1975	69	240	240	486	40	1,075
1973-1974	103	186	198	306	51	844
1972-1973	112	232	147	146		637
1971-1972	86	168	156		47	457
1970-1971	54	130	105	74	33	396
1969-1970	53	145	90		58	346
1968-1969	25	154	89		64	332
1967-1968	86	160	46		53	345
1966-1967	74	129	29		40	272
1965-1966	22	109	15		37	183

1964-1965	34	55				89
1963-1964		30				30
TOTALS	38,333	9,266	42,926	24,987	3,034	118,546

A hand written table found in the GED and Adult High School State Administrator's Office (NCCCS) listed 208 GED graduates from Wake Tech between 1965-1972 (74 of these graduates came from 1970-1971 - source: report found at the NC Community College System Office).

2014 changes to the GED® tests have led to a decline in test takers statewide. Additionally, NC test takers are no longer required to enroll in GED® preparation classes.



### Wake Tech: Leading the Way for 50 Years

In the late 1950s, the North Carolina General Assembly approved funding for a new concept in higher education: industrial education centers that would train adults in the vocational and technical skills needed by the region's emerging industries.

The Wake County Industrial Education Center was chartered in 1958, and officials began searching for a permanent site for the institution. While they looked, they started offering a few classes – in blueprint reading, power sewing, and technical secretary – at community sites. They also launched a licensed practical nursing program at Memorial Hospital (now WakeMed) in Raleigh.

It wasn't long before officials found land south of Raleigh as a home for this new institution, with a new name that honored W.W. "Bill" Holding, a county commissioner and original steering committee member. The W.W. Holding Industrial Education Center opened on October 7, 1963, with 34 full-time students in Automobile Mechanics, Radio and TV Repair, Electrical Installation and Maintenance, and Drafting. An additional 270 students took classes at community sites and were enrolled in the nursing program.

Today, Wake Tech has expanded to six campuses. The college also operates two Career Technical Education (CTE) High Schools and one Early College High School, along with dozens of community sites throughout Wake County. Enrollment has grown to more than 70,000 students a year.

Fifty-five years after opening its doors, Wake Tech is still leading the way, preparing students for successful careers, training a highly-skilled workforce, and serving as a major force in the economic development of the region.

Name changes through the years:

- 1958: Wake County Industrial Education Center
- 1963: W.W. Holding Industrial Education Center
  - 1965: W.W. Holding Technical Institute
    - 1974: Wake Technical Institute
    - 1980: Wake Technical College
  - 1987: Wake Technical Community College

### Wake Technical Community College

## Faculty Salary Information, Reporting Year: 2012 through 2020 NCCCS - Last Refresh on : 12/2020

				Full	Time C	J Facult	у	_			_	_	Avera	ge Monthly	Salary	_	_		% % Character Character				Avera	ige 9-Month	Salary			
College Name			'14		'16		7 '18					'14		'16					Change Change from '17 from '12									
Johnston CC	113	114	110	115	108	10	9 111	109	136	\$6,120	\$6.021	¢c 225	\$6,290	\$6.401	\$6,493	\$6.534	\$6,440	\$6,290	to '20 to '20 -3.13% 2.78%	\$55,080	\$54,189	\$56.118	\$56,612	\$57.611	\$58,440	\$58,809	\$57.964	\$56,611
Favetteville TCC	266	267	266	274	269	27			336	\$5,404	\$5,358	\$5,543	\$5,458	\$5,684	\$5,827	\$5,990	\$5,943	\$6,290	-3.13% 2.78% 6.02% 14.31%	\$48,636	\$48,221	\$49,887	\$49,119	\$57,611	\$50,440 \$52,441	\$53,914	\$57,964	\$55,597
Guilford TCC	335	321	314	290	279				290	\$5,575	\$5,575	\$5,652	\$5,672	\$5,937	\$5,905	\$6,292	\$6,253	\$6,099	3.27% 9.40%	\$50,173	\$50,173	\$50.869	\$51.049	\$53,436	\$53,149	\$56,630	\$56,278	\$54,889
Robeson CC	77	79	80	69	67	66		60	75	\$6,419	\$5.375	\$5.630	\$6.698	\$5,600	\$6,222	\$6,281	\$6,296	\$6.074	-2.39% -5.38%	\$57,773	\$48,378	\$50,672	\$60,279	\$50,403	\$56,001	\$56,532	\$56,663	\$54,663
Southeastern CC	60	57	56	50	50	54	52	48	56	\$5,997	\$6,040	\$6,046	\$6,008	\$6,219	\$6,278	\$6,053	\$6,307	\$5,929	-5.56% -1.13%	\$53,970	\$54,363	\$54,415	\$54,069	\$55,969	\$56,500	\$54,478	\$56,764	\$53,360
Roanoke Chowan CC	30	32	32	31	27	24			23	\$5,775	\$5,702	\$5,828	\$6,121	\$5,810	\$5,885	\$5,721	\$5,958	\$5,913	0.47% 2.39%	\$51,972	\$51,314	\$52,453	\$55,088	\$52,293	\$52,965	\$51,487	\$53,622	\$53,213
Gaston College	167	162	161	161	157	15	2 147	144	142	\$5,574	\$5,557	\$5,610	\$5,604	\$5,683	\$5,801	\$5,942	\$5,891	\$5,877	1.31% 5.44%	\$50,162	\$50,012	\$50,488	\$50,440	\$51,150	\$52,206	\$53,474	\$53,016	\$52,889
Isothermal CC	66	67	64	65	64	59		56	58	\$5,657	\$5,676	\$5,713	\$5,671	\$5,806	\$5,887	\$6,019	\$6,051	\$5,875	-0.20% 3.86%	\$50,913	\$51,083	\$51,413	\$51,037	\$52,250	\$52,983	\$54,167	\$54,457	\$52,879
Central Piedmont CC	345	354	365	381	376				382	\$5,893	\$5,916	\$5,946	\$5,841	\$5,969	\$6,004	\$6,025	\$5,949	\$5,869	-2.25% -0.41%	\$53,037	\$53,246	\$53,514	\$52,572	\$53,719	\$54,036	\$54,228	\$53,545	\$52,823
Richmond CC	71	78	82	83	83	88		90	107	\$6,009	\$6,368	\$5,908	\$6,108	\$6,118	\$6,198	\$6,282	\$6,299	\$5,854	-5.55% -2.57%	\$54,080	\$57,311	\$53,171	\$54,976	\$55,066	\$55,784	\$56,537	\$56,690	\$52,689
Pitt CC	220	224	223	227	224	22			223	\$5,280	\$5,213	\$5,536	\$5,537	\$5,746	\$5,892	\$5,957	\$5,918	\$5,813	-1.35% 10.08%	\$47,523	\$46,915	\$49,822	\$49,830	\$51,717	\$53,029	\$53,610	\$53,260	\$52,313
Bladen CC	59	56	49	48	46	45		45	44	\$5,169	\$5,345	\$5,849	\$5,859	\$6,028	\$5,932	\$6,007	\$6,030	\$5,799	-2.24% 12.18%	\$46,522	\$48,107	\$52,642	\$52,732	\$54,252	\$53,386	\$54,064	\$54,266	\$52,191
Ourham TCC	139	141	130	131	138				141	\$5,701	\$5,408	\$5,663	\$5,783	\$5,823	\$5,902	\$6,058	\$5,954	\$5,795	-1.82% 1.65%	\$51,310	\$48,674	\$50,965	\$52,048	\$52,410	\$53,122	\$54,520	\$53,589	\$52,154
Rowan-Cabarrus CC	164	161 74	158 62	154	144	14			173	\$5,521 \$5,242	\$5,499 \$5,207	\$5,623 \$5,359	\$5,608 \$5,609	\$5,637 \$5,438	\$5,715	\$5,886 \$5,691	\$5,854	\$5,762	0.83% 4.37% 1.90% 8.99%	\$49,687	\$49,488 \$46.860	\$50,611 \$48,233	\$50,476 \$50,478	\$50,737 \$48,943	\$51,436 \$50,460	\$52,974	\$52,687 \$50,360	\$51,861
Haywood CC Blue Ridge CC	78 60	68	68	66 70	60 72	60 71			59 75	\$4,791	\$5,207	\$4,957	\$5,009	\$5,503	\$5,607 \$5,748	\$5,763	\$5,596 \$5,755	\$5,713 \$5,687	-1.06% 8.99% -1.06% 18.71%	\$47,178 \$43,115	\$43,360	\$46,233	\$46,784	\$49,524	\$50,460	\$51,217 \$51,868	\$51,795	\$51,417 \$51,180
Randolph CC	84	85	77	81	83	82		74	88	\$4,791	\$4,616	\$4,957	\$5,196	\$5,503	\$5,746	\$5,763	\$5,755	\$5,682	7.29% 15.55%	\$44,254	\$43,360	\$45,292	\$45,764	\$49,524 \$46,118	\$47,662	\$48,523	\$48.333	\$51,100
Catawba Valley CC	133	134	125	125	130				156	\$5,703	\$5,610	\$5,032	\$5,092	\$5,124 \$5,481	\$5,624	\$5,618	\$5,767	\$5,648	7.29% 15.55% 0.43% -0.97%	\$51.329	\$50.491	\$45,292 \$51,409	\$49,936	\$49,328	\$50,613	\$40,523 \$50,558	\$51,902	\$50,831
Southwestern CC	72	77	76	76	77	77			82	\$5,703	\$5,610	\$5,712	\$5,238	\$5,494	\$5,586	\$5,746	\$5,766	\$5,620	0.62% 7.70%	\$46.967	\$46,763	\$47.560	\$49,936	\$49,326	\$50,613	\$50,556	\$51,902	\$50,631
Craven CC	75	68	73	74	67	68		66	68	\$5,705	\$5,190	\$5,540	\$5,486	\$5,565	\$5,589	\$5,630	\$5,643	\$5,609	0.35% -1.68%	\$51.341	\$50.392	\$49,858	\$49,374	\$50.084	\$50,270	\$50,667	\$50.785	\$50,480
Davidson County CC	97	101	84	97	98	97	86	93	89	\$5,270	\$5,236	\$5,341	\$5.346	\$5,438	\$5.539	\$5,644	\$5,633	\$5,592	0.95% 6.11%	\$47,429	\$47,121	\$48,071	\$48,114	\$48,938	\$49.850	\$50,797	\$50,701	\$50,325
Cape Fear CC	280	280	289	284	286	28	0 282	2 266	279	\$5,410	\$5,362	\$5,426	\$5,372	\$5,506	\$5,560	\$5,627	\$5,583	\$5,581	0.38% 3.17%	\$48,689	\$48,259	\$48,830	\$48,350	\$49,557	\$50,042	\$50,640	\$50,243	\$50,233
Namance CC	119	118	113	116	116	12	1 115	118	113	\$5,353	\$5,280	\$5,327	\$5,235	\$5,449	\$5,483	\$5,609	\$5,593	\$5,549	1.20% 3.65%	\$48,178	\$47,518	\$47,944	\$47,116	\$49,042	\$49,348	\$50,479	\$50,335	\$49,938
Wilson CC	52	49	49	50	52	49	50	51	51	\$5,232	\$5,134	\$5,151	\$5,156	\$5,270	\$5,494	\$5,487	\$5,498	\$5,548	0.99% 6.05%	\$47,084	\$46,208	\$46,363	\$46,405	\$47,429	\$49,442	\$49,380	\$49,479	\$49,933
Edgecombe CC	79	79	75	75	69	70	72	70	69	\$5,116	\$5,111	\$5,252	\$5,173	\$5,309	\$5,508	\$5,598	\$5,496	\$5,520	0.22% 7.89%	\$46,047	\$46,003	\$47,264	\$46,559	\$47,782	\$49,573	\$50,379	\$49,461	\$49,682
Wake TCC	472	496	530	549	561	55	9 570	, 000	642	\$5,141	\$5,089	\$5,356	\$5,270	\$5,438	\$5,587	\$5,667	\$5,579	\$5,500	-1.55% 6.98%	\$46,273	\$45,802	\$48,207	\$47,426	\$48,943	\$50,283	\$51,001	\$50,214	\$49,502
College of the Albemarle	74	74	70	68	66	70		74	79	\$5,206	\$5,191	\$5,197	\$5,252	\$5,480	\$5,585	\$5,636	\$5,563	\$5,491	-1.69% 5.47%	\$46,850	\$46,722	\$46,775	\$47,266	\$49,316	\$50,267	\$50,725	\$50,069	\$49,415
Cleveland CC	77	75	75	79	76	66			69	\$4,958	\$5,113	\$5,246	\$5,349	\$5,285 \$5,586	\$5,281	\$5,692	\$5,635	\$5,481	3.79% 10.55%	\$44,618	\$46,021	\$47,214	\$48,144	\$47,564	\$47,525	\$51,228	\$50,711	\$49,325 \$49,240
Western Piedmont CC Sandhills CC	85 115	86 116	76 112	72 114	68 112	71			67 118	\$5,563 \$5,531	\$5,536 \$5,553	\$5,588 \$5,548	\$5,503 \$5,447	\$5,586 \$5,527	\$5,519 \$5,219	\$5,543 \$5,399	\$5,541 \$5,400	\$5,471 \$5,461	-0.87% -1.65% 4.64% -1.26%	\$50,068 \$49,776	\$49,827 \$49,974	\$50,294 \$49,933	\$49,528 \$49,020	\$50,274 \$49,745	\$49,673 \$46,970	\$49,885 \$48,588	\$49,869 \$48.601	\$49,240
Surry CC	95	90	89	88	93	91		87	95	\$5,531	\$5,069	\$5,546 \$5.166	\$5,447	\$5,327	\$5,219	\$5,539	\$5,400	\$5,461	0.81% -1.26% 0.81% 3.82%	\$49,776	\$45,619	\$49,933	\$45,938	\$49,745	\$46,970	\$49,780	\$49,601	\$49,151
Halifax CC	58	57	59	50	53	31		39	41	\$4,844	\$4.845	\$4,933	\$5,104	\$5,612	\$5,043	\$5,186	\$5,279	\$5,436	7.80% 12.22%	\$43,596	\$43,604	\$44,397	\$46,986	\$50.506	\$45,383	\$46,675	\$47,511	\$48,923
Central Carolina CC	141	140	140	138	150				177	\$4,989	\$5.000	\$5.081	\$5,091	\$5,012	\$5,430	\$5,528	\$5,505	\$5,407	-0.42% 8.39%	\$44,900	\$44,998	\$45,725	\$45,819	\$47,434	\$48,872	\$49,754	\$49.548	\$48,667
Mitchell CC	93	96	90	85	84	79		88	80	\$5,169	\$5,179	\$5,264	\$5,185	\$5,292	\$5,284	\$5,413	\$5,406	\$5,399	2.18% 4.44%	\$46,521	\$46,613	\$47,378	\$46,664	\$47,631	\$47,554	\$48,715	\$48,654	\$48,589
Asheville-Buncombe TCC	170	179	173	173	173	17	7 170	160	167	\$5,902	\$5,706	\$5,034	\$5,033	\$5,109	\$5,342	\$5,445	\$5,423	\$5,370	0.53% -9.01%	\$53,118	\$51,355	\$45,305	\$45,296	\$45,981	\$48,077	\$49,007	\$48,806	\$48,330
South Piedmont CC	44	51	43	48	50	52	49	61	83	\$5,058	\$5,123	\$5,090	\$5,108	\$5,289	\$5,455	\$5,533	\$5,607	\$5,368	-1.60% 6.13%	\$45,519	\$46,111	\$45,806	\$45,970	\$47,601	\$49,094	\$49,801	\$50,466	\$48,308
Caldwell CC and TI	122	117	108	105	108	11	2 112	110	130	\$4,973	\$4,956	\$4,965	\$4,923	\$4,947	\$5,371	\$5,456	\$5,421	\$5,322	-0.90% 7.03%	\$44,756	\$44,602	\$44,684	\$44,311	\$44,523	\$48,336	\$49,104	\$48,792	\$47,901
Beaufort County CC	61	63	58	61	57	54	52	51	57	\$5,052	\$4,992	\$5,018	\$4,984	\$5,090	\$5,706	\$5,378	\$5,293	\$5,276	-7.54% 4.43%	\$45,468	\$44,926	\$45,162	\$44,857	\$45,808	\$51,355	\$48,406	\$47,634	\$47,484
Mayland CC	38	38	34	38	35	27		26	30	\$4,893	\$4,890	\$4,945	\$4,873	\$5,023	\$5,298	\$5,468	\$5,495	\$5,270	-0.53% 7.70%	\$44,038	\$44,014	\$44,504	\$43,856	\$45,210	\$47,684	\$49,212	\$49,455	\$47,429
James Sprunt CC	48	49	48	39	42	39		36	40	\$4,855	\$4,835	\$4,815	\$4,513	\$5,226	\$5,316	\$5,369	\$5,310	\$5,268	-0.89% 8.52%	\$43,691	\$43,512	\$43,332	\$40,614	\$47,037	\$47,841	\$48,318	\$47,788	\$47,413
Rockingham CC	60	64	65	62	63	58		54	58	\$4,877	\$4,991	\$5,033	\$5,024	\$5,096	\$5,299	\$5,341	\$5,333	\$5,252	-0.88% 7.68%	\$43,897	\$44,920	\$45,297	\$45,218	\$45,868	\$47,688	\$48,068	\$47,997	\$47,266
Forsyth TCC	234	244	245	248 47	235	22			219 47	\$4,773	\$4,859	\$4,949	\$4,902	\$5,203	\$5,400	\$5,501	\$5,283	\$5,251	-2.74% 10.03%	\$42,957	\$43,727	\$44,538	\$44,120	\$46,829	\$48,596	\$49,506	\$47,548	\$47,263
Brunswick CC Vilkes CC	43 80	41 90	42 92	47 95	44 88	91		49 93	101	\$4,835 \$5,113	\$4,836 \$5,134	\$5,126 \$5,287	\$5,040 \$5,170	\$5,150 \$5,081	\$5,223 \$5,316	\$5,297 \$5,492	\$5,251 \$5,667	\$5,247 \$5,219	0.47% 8.51% -1.82% 2.08%	\$43,517 \$46.018	\$43,527 \$46,203	\$46,133 \$47,580	\$45,357 \$46,526	\$46,349 \$45,730	\$47,003 \$47.843	\$47,676 \$49,424	\$47,261 \$51,002	\$47,222 \$46,974
McDowell TCC	45	45	44	42	42	43		35	46	\$5,385	\$5,134	\$5,237	\$5,170	\$5,512	\$5,365	\$5,492	\$5,507	\$5,215	-2.79% -3.16%	\$48,465	\$47.070	\$47,380	\$48,132	\$49,604	\$48,283	\$50.578	\$49.639	\$46,933
Coastal Carolina CC	132	130	133	134	142				134	\$4,782	\$4,735	\$4.843	\$4,783	\$5,053	\$5,228	\$5,620	\$5,298	\$5,213	-2.79% -3.16% -0.29% 9.01%	\$43,038	\$42,618	\$47,135	\$43,043	\$49,604	\$40,203	\$47,429	\$49,639	\$46,933
Martin CC	23	22	23	23	24	21			30	\$5,130	\$4,733	\$4,890	\$4,763	\$5,033	\$5,226	\$5,270	\$5,404	\$5,213	0.65% 1.56%	\$46,173	\$42,519	\$44,006	\$43,544	\$46,560	\$46,590	\$48,013	\$48,635	\$46,895
Nash CC	92	104	106	109	109				113	\$5,233	\$5,067	\$5,076	\$5,015	\$5,156	\$5,223	\$5,305	\$5,182	\$5,182	-0.80% -0.99%	\$47.099	\$45,603	\$45,684	\$45,134	\$46,404	\$47,011	\$47,746	\$46,637	\$46,635
Wayne CC	114	120	122	118	117	11	9 119	116	130	\$5,038	\$5,004	\$5,099	\$5,041	\$5,188	\$5,285	\$5,389	\$5,343	\$5,174	-2.09% 2.70%	\$45,341	\$45,038	\$45,889	\$45,370	\$46,690	\$47,563	\$48,503	\$48,084	\$46,567
Carteret CC	60	60	58	56	56	58	59	61	62	\$5,041	\$5,014	\$4,828	\$4,834	\$4,805	\$4,963	\$5,051	\$5,192	\$5,157	3.90% 2.30%	\$45,369	\$45,127	\$43,448	\$43,502	\$43,246	\$44,671	\$45,461	\$46,729	\$46,413
Stanly CC	76	74	69	69	68	72		68	82	\$5,052	\$4,962	\$5,015	\$4,948	\$5,114	\$5,123	\$6,445	\$5,346	\$5,124	0.03% 1.43%	\$45,465	\$44,658	\$45,132	\$44,529	\$46,027	\$46,105	\$58,007	\$48,113	\$46,117
Piedmont CC	70	73	64	57	50	47		44	24	\$5,249	\$5,154	\$5,533	\$5,499	\$5,430	\$5,406	\$5,298	\$5,383	\$5,041	-6.74% -3.95%	\$47,239	\$46,386	\$49,800	\$49,494	\$48,871	\$48,652	\$47,685	\$48,447	\$45,372
enoir CC	87	92	90	94	84	83		83	107	\$4,985	\$5,038	\$5,175	\$5,104	\$5,236	\$5,356	\$5,470	\$5,391	\$5,030	-6.09% 0.89%	\$44,866	\$45,341	\$46,571	\$45,937	\$47,126	\$48,204	\$49,234	\$48,522	\$45,267
Sampson CC	53	51	49	49	52	48		55	68	\$5,114	\$5,079	\$5,082	\$5,061	\$5,196	\$5,420	\$5,393	\$5,312	\$5,020	-7.38% -1.83%	\$46,025	\$45,708	\$45,734	\$45,549	\$46,767	\$48,781	\$48,540	\$47,812	\$45,181
Pamlico CC	17	20	20	20	22	27		26	32	\$5,139	\$5,094	\$5,105	\$5,124	\$4,982	\$5,131	\$5,145	\$5,073	\$5,008	-2.39% -2.54%	\$46,252	\$45,850	\$45,942	\$46,116	\$44,834	\$46,181	\$46,303	\$45,658	\$45,076
Montgomery CC	36	32	31	32	32	32			40	\$4,698	\$4,813	\$4,935	\$4,862	\$4,829	\$4,947	\$5,099	\$5,135	\$4,993	0.94% 6.29%	\$42,281	\$43,321	\$44,411	\$43,760	\$43,460	\$44,520	\$45,889	\$46,213	\$44,941
Fri-County CC Vance-Granville CC	30 116	29 121	33 124	34 118	35 110	34		33 88	38	\$5,004 \$4,900	\$4,995 \$4,838	\$4,977 \$4.872	\$4,977 \$4.837	\$5,071 \$5,014	\$5,054 \$5,060	\$5,239 \$5,162	\$5,161 \$5,176	\$4,991 \$4,959	-1.25% -0.27% -1.99% 1.20%	\$45,040 \$44,102	\$44,953 \$43,540	\$44,794 \$43,852	\$44,797 \$43,532	\$45,638 \$45,126	\$45,489 \$45,538	\$47,147 \$46.457	\$46,445 \$46,582	\$44,920 \$44.632
varice-Granville CC	116	121	124	118	110	99	92	Average	96	\$4,900 \$5,272	\$4,838 \$5,227	\$4,872 \$5.301	\$4,837 \$5,310	\$5,014 \$5,409	\$5,060 \$5.513	\$5,162 \$5,620	\$5,176 \$5,591	\$4,959 \$5,485	-1.99% 1.20% 3.35% 4.04%	\$44,102 \$47,447	\$43,540 \$47.039	\$43,852 \$47,711	\$43,532 \$47,789	\$45,126 \$48,685	\$45,538 \$49,621	\$46,457 \$50,578	\$46,582 \$50.316	\$44,632 \$49,363
								Median		\$5,272	\$5,227	\$5,301	\$5,310	\$5,409	\$5,513	\$5,538	\$5,591	\$5,466	2.68% 5.37%		\$46,205	\$47,711	\$46,885	\$48,326	\$49,621	\$49,843	\$49.620	\$49,363
								moulan		90,107	90,104	90,242	90,209	φυ,σε0	90,443	φυ,υυο	φυ,υιο	90,400	2.00/0 3.3//0	\$40,000	940,200	941,113	\$40,000	940,320	\$40,303	943,043	945,020	943,133

# Total FTE 2019-2020 for All Colleges NCCCS Dashborad

Source - NCCS Dash Board 01/2021

Source - NCCS Dash Boar		Fall 2019	Sr	oring 2020	2	019-2020
College Names	ACTUAL_FTE	INSTRUCTIONAL_FTE	ACTUAL_FTE	INSTRUCTIONAL_FTE		Total Sum of INSTRUCTIONAL_FTE
Wake TCC	10,201.00	10,221.53	8,938.78	8,956.06	19,139.78	19,177.58
Central Piedmont CC	7,841.87	7,841.39	7,128.70	7,147.79	14,970.57	14,989.17
Fayetteville TCC	6,429.65	6,428.83	5,700.72	5,700.72	12,130.38	12,129.55
Guilford TCC	4,988.58	4,992.29	4,426.67	4,427.20	9,415.25	9,419.50
Cape Fear CC	3,839.66	3,795.58	3,672.94	3,592.88	7,512.59	7,388.46
Pitt CC	3,731.18	3,732.00	3,314.72	3,316.76	7,045.89	7,048.76
Forsyth TCC	3,470.13	3,470.55	3,112.95	3,110.09	6,583.08	6,580.64
Rowan-Cabarrus CC	3,360.99	3,358.54	2,798.66	2,798.66	6,159.64	6,157.19
Asheville-Buncombe TCC	2,971.27	2,966.66	2,610.16	2,605.42	5,581.43	5,572.08
Central Carolina CC	2,691.35	2,690.38	2,438.00	2,437.84	5,129.35	5,128.23
Durham TCC	2,360.44	2,360.52	2,209.89	2,211.06	4,570.33	4,571.59
Gaston College	2,304.71	2,302.37	1,996.35	1,997.18	4,301.06	4,299.54
Catawba Valley CC	2,218.00	2,218.00	2,014.35	2,014.35	4,232.34	4,232.34
Alamance CC	2,112.37	2,107.21	1,848.59	1,846.79	3,960.96	3,954.00
Lenoir CC	1,966.77	1,972.90	1,807.15	1,794.88	3,773.92	3,767.78
Johnston CC	1,993.88	1,990.44	1,704.59	1,699.51	3,698.48	3,689.95
Coastal Carolina CC	1,885.56	1,885.56	1,734.83	1,734.83	3,620.39	3,620.39
Sandhills CC	1,851.12	1,851.82	1,722.82	1,722.82	3,573.93	3,574.63
Caldwell CC and TI	1,802.94	1,805.21	1,608.83	1,608.14	3,411.77	3,413.35
Davidson County CC	1,708.91	1,709.65	1,543.15	1,544.09	3,252.07	3,253.74
Wayne CC	1,597.73	1,594.71	1,418.59	1,413.46	3,016.32	3,008.17
Surry CC	1,579.05	1,579.05	1,355.73	1,355.73	2,934.78	2,934.78
Craven CC	1,372.33	1,379.15	1,325.72	1,326.02	2,698.04	2,705.17
Nash CC	1,411.51	1,411.51	1,270.13	1,270.13	2,681.64	2,681.64
Vance-Granville CC	1,418.08	1,414.05	1,242.49	1,237.86	2,660.57	2,651.91
Cleveland CC	1,417.79	1,419.67	1,224.99	1,227.39	2,642.79	2,647.06
Robeson CC	1,402.15	1,402.29	1,223.19	1,223.38	2,625.35	2,625.67
South Piedmont CC	1,397.04	1,396.22	1,212.47	1,212.00	2,609.50	2,608.22
Wilkes CC	1,382.61	1,382.92	1,199.25	1,199.35	2,581.86	2,582.27
Stanly CC	1,394.17	1,391.62	1,183.82	1,183.98	2,578.00	2,575.60
Randolph CC	1,328.95	1,328.95	1,204.94	1,195.85	2,533.89	2,524.80
Richmond CC	1,313.37	1,313.37	1,149.46	1,149.46	2,462.84	2,462.84
Mitchell CC	1,316.80	1,316.11	1,129.84	1,128.95	2,446.64	2,445.06
Southwestern CC	1,168.13	1,168.13	1,082.59	1,082.59	2,250.72	2,250.72
College of The Albemark	1,223.39	1,223.42	1,008.68	1,008.68	2,232.07	2,232.10
Blue Ridge CC	1,178.03	1,172.34	1,025.39	1,025.52	2,203.42	2,197.86
Western Piedmont CC	1,003.88	1,004.13	878.31	878.31	1,882.19	1,882.44
Isothermal CC	930.13	930.13	908.99	908.99	1,839.12	1,839.12
Sampson CC	988.61	988.56	816.81	817.12	1,805.42	1,805.68
Southeastern CC	967.16	967.19	809.96	809.96	1,777.12	1,777.14
Edgecombe CC	970.14	976.62	803.94	815.70	1,774.08	1,792.32
Brunswick CC	912.03	902.28	798.90	797.81	1,710.93	1,700.08
Rockingham CC	891.61	891.53	755.88	757.50	1,647.49	1,649.03
Carteret CC	826.34	826.34	728.11	728.11	1,554.45	1,554.45
Wilson CC	794.19	794.19	711.65	711.65	1,505.84	1,505.84
Beaufort County CC	774.23	774.23	716.02	716.58	1,490.25	1,490.81
Haywood CC	777.79	777.79	685.02	685.02	1,462.81	1,462.81
Piedmont CC Bladen CC	770.97 675.92	770.97	679.02 562.29	679.02 561.54	1,449.99	1,449.99
	6/5.92 583.87	675.37 577.19	562.29 608.09	561.54 610.09	1,238.21 1,191.96	1,236.90
James Sprunt CC Mayland CC	643.98			535.00	,	1,187.28 1,179.50
Halifax CC	567.46	644.50 567.42	534.64 503.64	503.64	1,178.62 1,071.10	1,071.05
Tri-County CC	559.34	559.35	507.18	507.18	1,066.52	1,066.53
McDowell TCC	563.56	562.73	445.31	507.18 444.75	1,008.87	1,007.48
Montgomery CC	519.69	519.17	454.57	454.57	974.26	973.74
Martin CC	422.35	421.72	417.07	417.07	839.42	838.79
Roanoke Chowan CC	309.44	310.87	246.37	246.37	555.81	557.23
Pamlico CC	263.80	263.80	287.18	287.18	550.98	550.98
Grand Total	107,348.00	107,300.99	95,449.07	95,380.56	202,797.08	202,681.55
orana rotai	101,340.00	101,300.33	33,443.07	33,300.30	<del>LUL,7</del> 37.00	101,001.33

# Total Enrollment Unduplicated Headcount 2019-2020 NCCCS Dash Board

College Name	<b>Basic Skills Only</b>	<b>Curriculum Only</b>	<b>Multiple Academic Levels</b>	<b>Workforce CE Only</b>	<b>Grand Total</b>
Wake TCC	5476	27767	3406	29665	66314
Central Piedmont CC	4575	25920	1115	16058	47668
Fayetteville TCC	3033	15971	1308	12285	32597
Guilford TCC	2262	14046	1335	12096	29739
Cape Fear CC	923	11124	996	9609	22652
Forsyth TCC	1822	10152	693	9428	22095
Asheville-Buncombe TCC	1399	8804	613	10838	21654
Rowan-Cabarrus CC	1219	8928	614	10334	21095
Pitt CC	921	11549	539	6196	19205
Gaston College	1105	7170	659	9761	18695
Durham TCC	2194	7542	491	7193	17420
Central Carolina CC	1673	7370	521	6073	15637
Alamance CC	1340	5393	688	6959	14380
Catawba Valley CC	1042	6030	419	6257	13748
Johnston CC	835	4989	571	6079	12474
Lenoir CC	937	3287	573	7181	11978
Coastal Carolina CC	1033	5014	443	5465	11955
Sandhills CC	587	4760	522	5285	11154
Davidson County CC	910	4489	423	5238	11060
Surry CC	507	4045	324	5983	10859
Blue Ridge CC	515	2806	636	6392	10349
Wayne CC	1104	4101	654	4257	10116
Caldwell CC and TI	575	4444	455	4539	10013
Nash CC	374	4428	454	4665	9921
Randolph CC	820	3479	279	4963	9541
South Piedmont CC	1080	4101	244	4108	9533
Cleveland CC	100	3534	290	5507	9431
Vance-Granville CC	741	3744	430	4481	9396
Richmond CC	746	2925	390	5033	9094
Wilkes CC	640	3110	397	4819	8966
Mitchell CC	628	4126	175	3753	8682
Robeson CC	763	2340	336	5201	8640
Stanly CC	283	3591	560	4141	8575
College of The Albemarle	461	3205	299	4470	8435
Craven CC	424	3803	269	3100	7596
Southeastern CC	591	1711	442	4591	7335
Southwestern CC	348	2964	390	3560	7262
Sampson CC	497	2063	612	3686	6858
Western Piedmont CC	511	2496	222	3252	6481
Rockingham CC	350	2303	237	3390	6280
Wilson CC	503	2456	138	3173	6270
Isothermal CC	356	2647	258	2960	6221
Beaufort County CC	400	1913	222	3656	6191

<b>Grand Total</b>	100622	565601	59713	600864	1326800
Pamlico CC	99	740	87	565	1491
Roanoke Chowan CC	98	733	111	1338	2280
Montgomery CC	105	1088	158	1596	2947
Martin CC	310	1040	53	1563	2966
Bladen CC	250	1561	142	1708	3661
Tri-County CC	239	1317	163	1950	3669
Mayland CC	524	1176	95	2073	3868
Halifax CC	245	1395	162	2477	4279
James Sprunt CC	346	1463	191	2986	4986
McDowell TCC	282	1282	254	3224	5042
Piedmont CC	370	1678	190	2874	5112
Carteret CC	385	1853	267	2770	5275
Haywood CC	293	1973	176	3234	5676
Edgecombe CC	377	2544	162	2602	5685
Brunswick CC	401	2078	139	3223	5841

Source - NCCCS Dash Board 01/2021

# Fall/Spring Enrollment of Wake Tech students at Specific UNC Institutions

NCSU	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	85	0	155	9	249
2011 - 2012	100	4	168	8	280
2012 - 2013	139	7	212	11	369
2013 - 2014	149	5	228	9	391
2014 - 2015	128	5	235	18	386
2015 - 2016	135	4	211	12	362
2016 - 2017	208	15	186	13	422
2017 - 2018	276	74	308	75	733
2018 - 2019	265	77	303	94	739
2019 - 2020	219	10	168	18	415
Total	1704	201	2174	267	4346

ECU	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	26	17	49	7	99
2011 - 2012	39	18	63	6	126
2012 - 2013	44	21	84	3	152
2013 - 2014	58	29	89	3	179
2014 - 2015	60	42	97	7	206
2015 - 2016	57	47	82	24	210
2016 - 2017	69	48	105	41	263
2017 - 2018	86	68	103	40	297
2018 - 2019	73	57	105	20	255
2019 - 2020	106	49	113	40	308
Total	618	396	890	191	2095

UNC-CH	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	17	0	22	5	44
2011 - 2012	26	0	24	0	50
2012 - 2013	20	1	34	3	58
2013 - 2014	31	0	32	2	65
2014 - 2015	34	0	31	3	68
2015 - 2016	29	1	24	3	57
2016 - 2017	28	2	26	4	60
2017 - 2018	42	1	23	0	66
2018 - 2019	45	3	31	2	81
2019 - 2020	54	0	35	1	90
Total	326	8	282	23	639

Nine Year Total of Wake Tech students enrolling in the UNC System

UNC School	Number of Students
NCSU	4,346
ECU	2,095
UNC-C	1,415
UNC-G	1,104
NCCU	1,060
UNC-W	1,029
ASU	1,006
UNC-CH	639
WCU	320
NC A&T State	231
WSSU	197
UNC-P	196
FSU	166
UNC-A	125
ECSU	28
UNC-SA	17
Total	13,974

UNC-SA (University of North Carolina School of the Arts)

Source: UNC System SAS Dashboards

NCCU	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	1	1 9	37	9	66
2011 - 2012	1	9 14	20	22	75
2012 - 2013	2	2 11	36	20	89
2013 - 2014	2	2 20	31	35	108
2014 - 2015	2	1 23	46	28	118
2015 - 2016	4:	2 15	34	29	120
2016 - 2017	3	5 21	45	29	130
2017 - 2018	3	2 15	32	33	112
2018 - 2019	4:	30	25	14	118
2019 - 2020	4	1 32	41	10	124
Total	29	190	347	229	1060

UNC-W	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	12	1	16	7	36
2011 - 2012	10	3	20	4	37
2012 - 2013	17	2	28	8	55
2013 - 2014	17	9	39	16	81
2014 - 2015	14	25	55	10	104
2015 - 2016	26	23	61	9	119
2016 - 2017	42	22	55	18	137
2017 - 2018	44	34	32	15	125
2018 - 2019	44	32	58	18	152
2019 - 2020	53	60	60	10	183
Total	279	211	424	115	1029

UNC-G	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	8	12	31	11	62
2011 - 2012	24	5	32	13	74
2012 - 2013	20	13	28	9	70
2013 - 2014	19	15	43	6	83
2014 - 2015	31	19	42	3	95
2015 - 2016	25	23	51	14	113
2016 - 2017	47	15	65	11	138
2017 - 2018	46	26	68	14	154
2018 - 2019	42	38	71	17	168
2019 - 2020	38	27	56	26	147
Total	300	193	487	124	1104

NCA&T State	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	1	0	1	1	3
2011 - 2012	0	1	2	1	4
2012 - 2013	0	1	4	2	7
2013 - 2014	1	1	2	5	9
2014 - 2015	1	0	1	15	17
2015 - 2016	1	1	7	6	15
2016 - 2017	5	5	15	11	36
2017 - 2018	10	5	11	20	46
2018 - 2019	4	2	25	17	48
2019 - 2020	8	4	15	19	46
Total	31	20	83	97	231

ASU	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	8	0	20	8	36
2011 - 2012	11	0	26	4	41
2012 - 2013	16	0	40	5	61
2013 - 2014	24	2	69	3	98
2014 - 2015	26	2	57	4	89
2015 - 2016	23	5	77	7	112
2016 - 2017	42	9	65	23	139
2017 - 2018	50	5	62	21	138
2018 - 2019	51	14	64	29	158
2019 - 2020	54	9	53	18	134
Total	305	46	533	122	1006

UNC-C	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	11	9	27	9	56
2011 - 2012	18	4	37	15	74
2012 - 2013	23	3	44	22	92
2013 - 2014	19	7	68	25	119
2014 - 2015	26	5	74	23	128
2015 - 2016	47	8	80	17	152
2016 - 2017	36	8	93	18	155
2017 - 2018	54	16	96	26	192
2018 - 2019	56	24	130	37	247
2019 - 2020	67	8	98	27	200
Total	357	92	747	219	1415

WSSU	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	0	10	10	2	22
2011 - 2012	1	5	5	2	13
2012 - 2013	1	8	6	0	15
2013 - 2014	1	13	13	3	30
2014 - 2015	0	12	5	3	20
2015 - 2016	1	8	3	3	15
2016 - 2017	3	9	8	4	24
2017 - 2018	3	2	6	0	11
2018 - 2019	2	16	9	3	30
2019 - 2020	2	4	9	2	17
Total	14	87	74	22	197

WCU	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	7	3	9	6	25
2011 - 2012	4	3	7	10	24
2012 - 2013	5	4	6	7	22
2013 - 2014	4	7	12	7	30
2014 - 2015	6	8	8	5	27
2015 - 2016	7	5	10	12	34
2016 - 2017	7	8	8	1	24
2017 - 2018	9	9	6	2	26
2018 - 2019	14	17	21	7	59
2019 - 2020	23	8	15	3	49
Total	86	72	102	60	320

UNC-A	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	2	0	4	1	7
2011 - 2012	0	0	1	3	4
2012 - 2013	3	0	3	1	7
2013 - 2014	1	0	7	3	11
2014 - 2015	3	0	3	2	8
2015 - 2016	3	0	8	5	16
2016 - 2017	4	0	7	4	15
2017 - 2018	11	1	5	3	20
2018 - 2019	7	4	4	8	23
2019 - 2020	5	0	4	5	14
Total	39	5	46	35	125

FSU	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	1	0	1	1	3
2011 - 2012	0	0	1	0	1
2012 - 2013	1	0	3	1	5
2013 - 2014	0	2	2	3	7
2014 - 2015	1	0	2	1	4
2015 - 2016	6	5	12	2	25
2016 - 2017	6	3	9	3	21
2017 - 2018	8	8	16	1	33
2018 - 2019	12	6	11	1	30
2019 - 2020	7	14	14	2	37
Total	42	38	71	15	166

UNC-P	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	1	0	4	3	8
2011 - 2012	2	1	3	1	7
2012 - 2013	0	1	0	3	4
2013 - 2014	1	1	0	0	2
2014 - 2015	4	3	0	2	9
2015 - 2016	2	1	3	3	9
2016 - 2017	5	7	6	8	26
2017 - 2018	3	7	5	6	21
2018 - 2019	14	14	20	5	53
2019 - 2020	15	13	19	10	57
Total	47	48	60	41	196

ECSU	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	0	0	2	2	4
2011 - 2012	1	0	1	2	4
2012 - 2013	0	0	0	2	2
2013 - 2014	0	0	1	2	3
2014 - 2015	0	0	2	2	4
2015 - 2016	0	0	0	0	0
2016 - 2017	1	0	0	0	1
2017 - 2018	0	0	0	0	0
2018 - 2019	0	2	3	2	7
2019 - 2020	1	0	2	0	3
Total	3	2	11	12	28

UNC-SA	AA/AS/AE/AFA	AAS	No Degree 30+	No Degree -30	Total
2010 - 2011	0	0	0	0	0
2011 - 2012	0	0	0	1	1
2012 - 2013	0	0	1	1	2
2013 - 2014	0	0	0	0	0
2014 - 2015	0	0	0	0	0
2015 - 2016	0	0	0	1	1
2016 - 2017	2	0	0	1	3
2017 - 2018	0	0	0	4	4
2018 - 2019	0	0	0	3	3
2019 - 2020	1	0	0	2	3
Total	3	0	1	13	17



# IPEDS DATA FEEDBACK REPORT 2020

### What Is IPEDS?

The Integrated Postsecondary Education Data System (IPEDS) is a system of survey components that collects data from all institutions that provide postsecondary education and are eligible to receive Title IV funding across the United States and other U.S. jurisdictions.

These data are used at the federal and state level for policy analysis and development; at the institutional level for benchmarking and peer analysis; and by students and parents, through the College Navigator (<a href="https://nces.ed.gov/collegenavigator/">https://nces.ed.gov/collegenavigator/</a>), an online tool to aid in the college search process. Additional information about IPEDS can be found on the website at https://nces.ed.gov/ipeds.

### What Is the Purpose of This Report?

The Data Feedback Report is intended to provide institutions a context for examining the data they submitted to IPEDS. The purpose of this report is to provide institutional executives a useful resource and to help improve the quality and comparability of IPEDS data.

### What Is in This Report?

The figures in this report provide a selection of indicators for your institution to compare with a group of similar institutions. The figures draw from the data collected during the 2019-20 IPEDS collection cycle and are the most recent data available. The inside cover of this report lists the pre-selected comparison group of institutions and the criteria used for their selection. The Methodological Notes at the end of the report describe additional information about these indicators and the pre-selected comparison group.

### Where Can I Do More with IPEDS Data?

Each institution can access previously released Data Feedback Reports from 2005 and customize this 2020 report by using a different comparison group and IPEDS variables of its choosing. To learn how to customize the 2020 report, visit this resource page <a href="https://nces.ed.gov/lpeds/Help/View/2">https://nces.ed.gov/lpeds/Help/View/2</a>. To download archived reports or customize the current Data Feedback Report, visit the 'Use the Data' portal on the IPEDS website <a href="https://nces.ed.gov/ipeds">https://nces.ed.gov/ipeds</a> and click on Data Feedback Report.

Wake Technical Community College Raleigh, NC

### **COMPARISON GROUP**

Comparison group data are included to provide a context for interpreting your institution's indicators. If your institution did not define a custom comparison group for this report by July 13, 2020 NCES selected a comparison group for you. (In this case, the characteristics used to define the comparison group appears below.) The customized Data Feedback Report function available at <a href="https://nces.ed.gov/ipeds/use-the-data/">https://nces.ed.gov/ipeds/use-the-data/</a> can be used to reproduce the figures in this report using different peer groups.

The custom comparison group chosen by Wake Technical Community College includes the following 12 institutions:

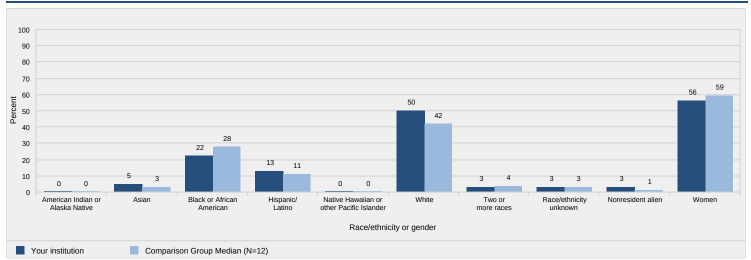
- ▶ Central Piedmont Community College (Charlotte, NC)
- ▶ Delgado Community College (New Orleans, LA)
- ▶ Fayetteville Technical Community College (Fayetteville, NC)
- ▶ Georgia State University-Perimeter College (Atlanta, GA)
- ▶ Guilford Technical Community College (Jamestown, NC)
- ▶ Hillsborough Community College (Tampa, FL)
- ▶ Jefferson Community and Technical College (Louisville, KY)
- ▶ Midlands Technical College (West Columbia, SC)
- ▶ Pima Community College (Tucson, AZ)
- ▶ Sinclair Community College (Dayton, OH)
- ▶ Tidewater Community College (Norfolk, VA)
- ▶ Trident Technical College (Charleston, SC)

### The figures in this report have been organized and ordered into the following topic areas:

Topic Area	Figures	Pages
1) Admissions (only for non-open-admissions schools)	[No charts applicable]	
2) Student Enrollment	1, 2 and 3	3
3) Awards	4	4
4) Charges and Net Price	5 and 6	4
5) Student Financial Aid	7 and 8	4 and 5
6) Military Benefits*	[No charts applicable]	
7) Retention and Graduation Rates	9, 10, 11, 12, 13, 14, 15, 16 and 17	5, 6, 7 and 8
8) Finance	18 and 19	9
9) Staff	20 and 21	9
10) Libraries*	22 and 23	10

<sup>\*</sup>These figures only appear in customized Data Feedback Reports (DFRs), which are available through Use the Data portal on the IPEDS website.

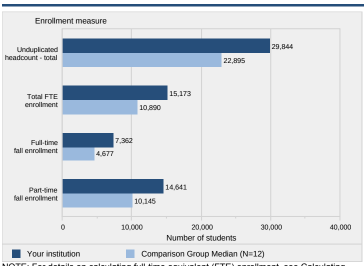
Figure 1. Percent of all students enrolled, by race/ethnicity, and percent of students who are women: Fall 2019



NOTE: For more information about disaggregation of data by race and ethnicity, see the Methodological Notes. Median values for the comparison group will not add to 100%. See 'Use of Median Values for Comparison Group' for how median values are determined. N is the number of institutions in the comparison group.

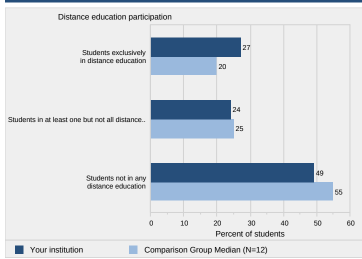
SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Spring 2020, Fall Enrollment component.

Figure 2. Unduplicated 12-month headcount (2018-19), total FTE enrollment (2018-19), and full- and part-time fall enrollment (Fall 2019)



NOTE: For details on calculating full-time equivalent (FTE) enrollment, see Calculating FTE in the Methodological Notes. N is the number of institutions in the comparison group. SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Fall 2019, 12-month Enrollment component and Spring 2020, Fall Enrollment component.

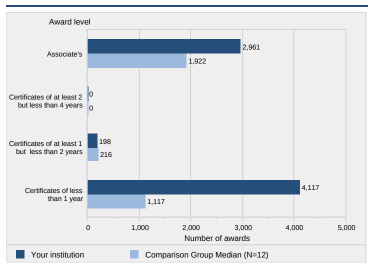
Figure 3. Percent of students enrolled in distance education courses, by amount of distance education: Fall 2019



NOTE: N is the number of institutions in the comparison group.

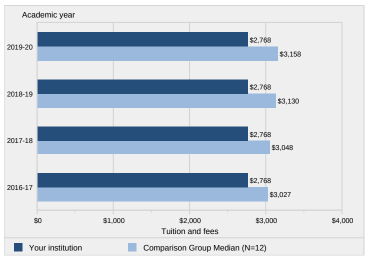
SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Spring 2020, Fall Enrollment component.

Figure 4. Number of subbaccalaureate degrees and certificates awarded, by level: 2018-19



NOTE: N is the number of institutions in the comparison group. SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Fall 2019, Completions component.

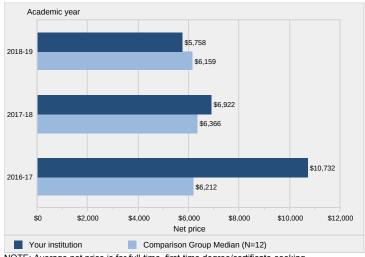
Figure 5. Tuition and required fees for full-time, first-time degree/certificate-seeking undergraduates: Academic years 2016-17 to 2019-20



NOTE: The tuition and required fees shown here are the lowest reported from the categories of in-district, in-state, and out-of-state. N is the number of institutions in the comparison group.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Fall 2019, Institutional Characteristics component.

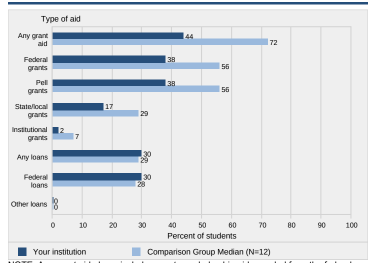
Figure 6. Average net price of attendance for full-time, first-time degree/certificate-seeking undergraduate students, who were awarded grant or scholarship aid: 2016-17 to 2018-19



NOTE: Average net price is for full-time, first-time degree/certificate-seeking undergraduate students and is generated by subtracting the average amount of federal, state/local government, and institutional grant and scholarship awarded aid from the total cost of attendance. Total cost of attendance is the sum of published tuition and required fees, books and supplies, and the average room and board and other expenses. For details, see the Methodological Notes. N is the number of institutions in the comparison group.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Fall 2019, Institutional Characteristics component and Winter 2019-20, Student Financial Aid component.

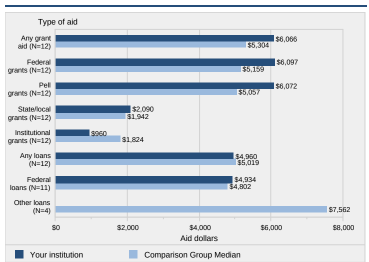
Figure 7. Percent of full-time, first-time degree/certificate-seeking undergraduate students who were awarded grant or scholarship aid, or loans, by type of aid: 2018-19



NOTE: Any grant aid above includes grant or scholarship aid awarded from the federal government, state/local government, or the institution. Federal grants includes Pell grants and other federal grants. Any loans includes federal loans and other loans awarded to students. For details on how students are counted for financial aid reporting, see Cohort Determination in the Methodological Notes. N is the number of institutions in the comparison group.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Winter 2019-20, Student Financial Aid component.

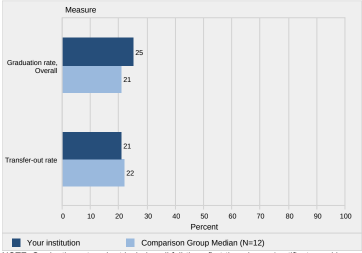
Figure 8. Average amounts of awarded grant or scholarship aid, or loans awarded to full-time, first-time degree/certificate-seeking undergraduate students, by type of aid: 2018-19



NOTE: Any grant aid above includes grant or scholarship aid awarded from the federal government, state/local government, or the institution. Federal grants includes Pell grants and other federal grants. Any loans includes federal loans and other loans awarded to students. Average amounts of aid were calculated by dividing the total aid awarded by the total number of recipients in each institution. N is the number of institutions in the comparison group.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Winter 2019-20, Student Financial Aid component.

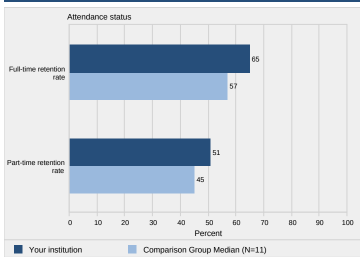
Figure 10. Graduation and transfer-out rates of full-time, first-time degree/certificate-seeking undergraduates within 150% of normal time to program completion: 2016 cohort



NOTE: Graduation rate cohort includes all full-time, first-time degree/certificate-seeking undergraduate students. Graduation and transfer-out rates are the Student Right-to-Know rates. Only institutions with mission to prepare students to transfer are required to report transfer out. For more details, see the Methodological Notes. N is the number of institutions in the comparison group.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Winter 2019-20, Graduation Rates component.

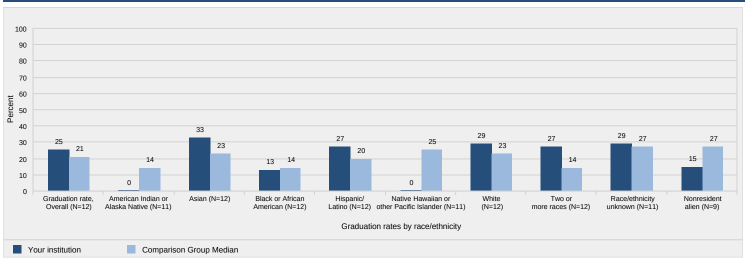
Figure 9. Retention rates of first-time degree/certificate seeking students, attendance status: Fall 2018 cohort



NOTE: Retention rates are measured from the fall of first enrollment to the following fall. Academic reporting institutions report retention data for the Fall 2018 cohort of students who are still enrolled as of the institution's official fall reporting date or as of October 15, 2019. Program reporters determine the cohort with enrollment any time between August 1 - October 31, 2018 and retention based on August 1, 2019.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Spring 2020, Fall Enrollment component.

Figure 11. Graduation rates of full-time, first-time degree/certificate-seeking undergraduates within 150% of normal time to program completion, by race/ethnicity: 2016 cohort



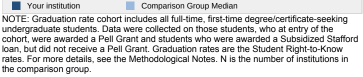
NOTE: For more information about disaggregation of data by race and ethnicity, see the Methodological Notes. The graduation rates are the Student Right-to-Know (SRK) rates. Median values for the comparison group will not add to 100%. N is the number of institutions in the comparison group.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Winter 2019-20, Graduation Rates component.

Figure 12. Graduation rates of full-time, first-time degree/certificateseeking undergraduates within 150% of normal time to



program completion, by type of aid: 2016 cohort



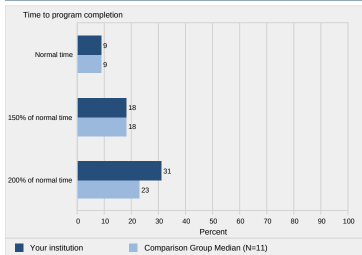
60 70

Percent

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Winter 2019-20, Graduation Rates component.

20

Figure 13. Graduation rates of full-time, first-time degree/certificateseeking undergraduates within normal time, and 150% and 200% of normal time to completion: 2015 cohort



NOTE: The 150% graduation rate is the Student Right-to-Know (SRK) rates; the Normal time and 200% rates are calculated using the same methodology. For details, see the Methodological Notes. N is the number of institutions in the comparison group. SOURCE: U.S. Department of Education, National Center for Education Statistics Integrated Postsecondary Education Data System (IPEDS): Winter 2019-20, 200% Graduation Rates component.

Type of aid

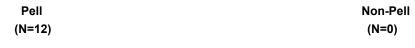
Pell grant (N=12)

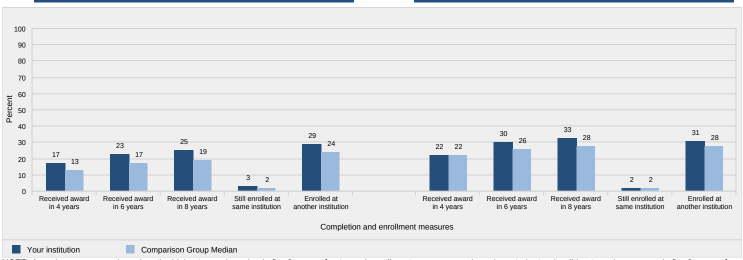
Stafford loan (N=10)

Neither Pell grant

or Stafford loan (N=12)

Figure 14. Award and enrollment rates of first-time, full-time, degree/certificate-seeking undergraduates after 8 years of entry, by Pell status:

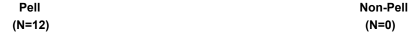


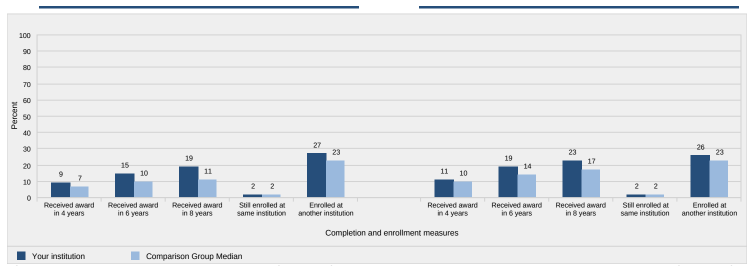


NOTE: Award measures are based on the highest award received after 8 years of entry and enrollment measures are based on students who did not receive an award after 8 years of entry. Student cohorts (i.e., First-time, full-time; First-time, part-time; Non-first-time, part-time; and Non-first-time, part-time) are degree/certificate-seeking undergraduate students who entered the institution between July 1, 2011-June 30, 2012. Pell recipients are students with demonstrated financial need. For more details, see the Methodological Notes. N is the number of institutions in the comparison group. Medians are not reported for comparison groups with less than three values.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Winter 2019-20, Outcome Measures component.

Figure 15. Award and enrollment rates of first-time, part-time, degree/certificate-seeking undergraduates after 8 years of entry, by Pell status: 2011-12 cohort



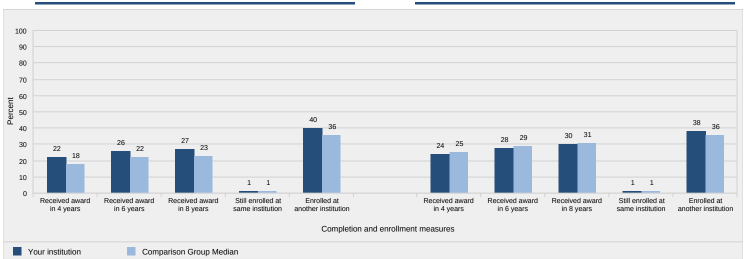


NOTE: Award measures are based on the highest award received after 8 years of entry and enrollment measures are based on students who did not receive an award after 8 years of entry. Student cohorts (i.e., First-time, full-time; First-time, part-time; Non-first-time, full-time; and Non-first-time, part-time) are degree/certificate-seeking undergraduate students who entered the institution between July 1, 2011-June 30, 2012. Pell recipients are students with demonstrated financial need. For more details, see the Methodological Notes. N is the number of institutions in the comparison group. Medians are not reported for comparison groups with less than three values.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Winter 2019-20, Outcome Measures component.

Figure 16. Award and enrollment rates of non-first-time, full-time, degree/certificate-seeking undergraduates after 8 years of entry, by Pell status: 2011-12 cohort



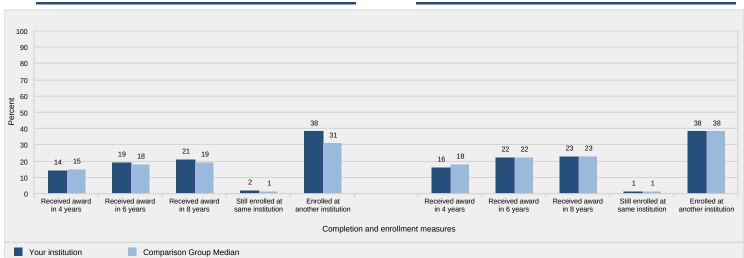


NOTE: Award measures are based on the highest award received after 8 years of entry and enrollment measures are based on students who did not receive an award after 8 years of entry. Student cohorts (i.e., First-time, full-time; First-time, part-time; Non-first-time, part-time; and Non-first-time, part-time) are degree/certificate-seeking undergraduate students who entered the institution between July 1, 2011-June 30, 2012. Pell recipients are students with demonstrated financial need. For more details, see the Methodological Notes. N is the number of institutions in the comparison group. Medians are not reported for comparison groups with less than three values.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Winter 2019-20, Outcome Measures component.

Figure 17. Award and enrollment rates of non-first-time, part-time, degree/certificate-seeking undergraduates after 8 years of entry, by Pell status: 2011-12 cohort

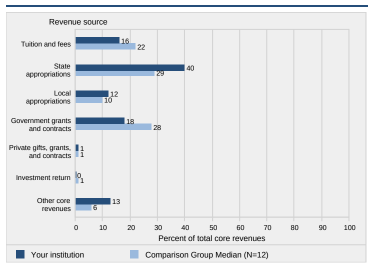




NOTE: Award measures are based on the highest award received after 8 years of entry and enrollment measures are based on students who did not receive an award after 8 years of entry. Student cohorts (i.e., First-time, full-time; First-time, part-time; Non-first-time, full-time; and Non-first-time, part-time) are degree/certificate-seeking undergraduate students who entered the institution between July 1, 2011-June 30, 2012. Pell recipients are students with demonstrated financial need. For more details, see the Methodological Notes. N is the number of institutions in the comparison group. Medians are not reported for comparison groups with less than three values.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Winter 2019-20, Outcome Measures component.

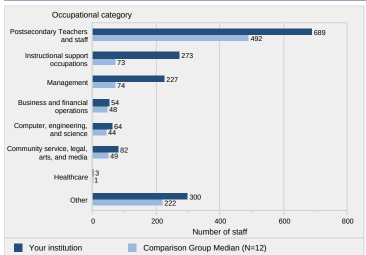
Figure 18. Percent distribution of core revenues, by source: Fiscal year 2019



NOTE: The comparison group median is based on those members of the comparison group that report finance data using the same accounting standards as the comparison institution. For more information, see the Methodological Notes. N is the number of institutions in the comparison group.

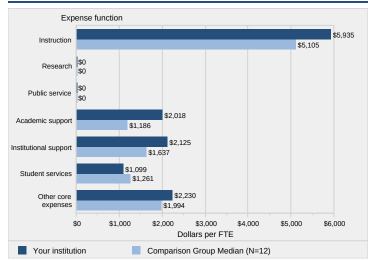
SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Spring 2020, Finance component.

Figure 20. Full-time equivalent staff, by occupational category: Fall 2019



NOTE: Graduate assistants are not included. For calculation details, see the Methodological Notes. N is the number of institutions in the comparison group. SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Spring 2020, Human Resources component.

Figure 19. Core expenses per FTE enrollment, by function: Fiscal year 2019



NOTE: Expenses per full-time equivalent (FTE) enrollment, particularly instruction, may be inflated because finance data includes all core expenses while FTE reflects credit activity only. For details on calculating FTE enrollment and a detailed definition of core expenses, see the Methodological Notes. N is the number of institutions in the comparison group. SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Fall 2019, 12-month Enrollment component and Spring 2020, Finance component.

Figure 21. Average salaries of full-time instructional non-medical staff equated to 9-months worked, by academic rank:

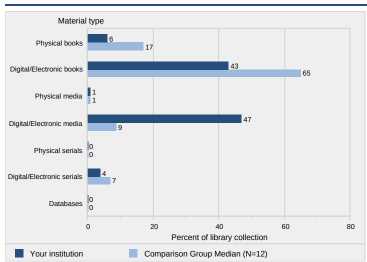
Academic year 2019-20



NOTE: See Methodology Notes for more details on average salary. N is the number of institutions in the comparison group. Medians are not reported for comparison groups with less than three values.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Integrated Postsecondary Education Data System (IPEDS): Spring 2020, Human Resources component.

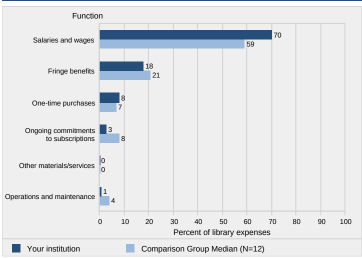
Figure 22. Percent distribution of library collection, by material type: Fiscal Year 2019



NOTE: N is the number of institutions in the comparison group.

SOURCE: U.S. Department of Education, National Center for Education Statistics,
Integrated Postsecondary Education Data System (IPEDS): Spring 2020, Academic
Libraries component.

Figure 23. Percent distribution of library expenses, by function: Fiscal Year 2019



NOTE: N is the number of institutions in the comparison group.

SOURCE: U.S. Department of Education, National Center for Education Statistics,
Integrated Postsecondary Education Data System (IPEDS): Spring 2020, Academic
Libraries component.

### **METHODOLOGICAL NOTES**

### Overview

This report is based on data supplied by institutions to IPEDS during 2019-20 data collection year. Response rates exceeded 99% for most surveys. IPEDS data release memos at <a href="https://nces.ed.gov/ipeds/use-the-data/survey-components">https://nces.ed.gov/ipeds/use-the-data/survey-components</a> provide an overview of the number of institutions responding to the survey components. Furthermore, data used in this report are provisional level and may be revised for a limited time through the IPEDS Prior Year Revision system.

### **Use of Median Values for Comparison Group**

This report compares your institution's data to the median value for the comparison group for each indicator shown in the figure. If more than one indicator is present in a figure, the median values are determined separately for each indicator. Medians are not displayed for comparison groups with fewer than three values. Where percentage distributions are presented, median values may not add to 100%. To access all the data used to create the figures included in this report, go to 'Use the Data' portal on the IPEDS website at this provided link (https://nces.ed.gov/ipeds).

### **Missing Indicators**

If a indicator is not reported for your institution, the omission indicates that the indicator is not relevant to your institution and the data were not collected. Not all notes may be applicable to your report.

### **Use of Imputed Data**

All IPEDS data are subject to imputation for total (institutional) and partial (item) nonresponse. If necessary, imputed values were used to prepare your report.

### **Data Confidentiality**

IPEDS data are not collected under a pledge of confidentiality.

### Disaggregation of Data by Race/Ethnicity

When applicable, some indicators are disaggregated by race/ethnicity. Data disaggregated by race/ethnicity have been reported using the 1997 Office of Management and Budget categories. Detailed information about the race/ethnicity categories can be found at <a href="https://nces.ed.gov/ipeds/Section/Resources">https://nces.ed.gov/ipeds/Section/Resources</a>.

### Cohort Determination for Reporting Student Financial Aid, Graduation Rates, and Outcome Measures

Student cohorts for reporting Student Financial Aid and Graduation Rates data are based on the reporting type of the institution. For institutions that report based on an academic year (those operating on standard academic terms), student counts and cohorts are based on fall term data. Student counts and cohorts for program reporters (those that do not operate on standard academic terms) are based on unduplicated counts of students enrolled during a full 12-month period.

Student cohorts for reporting Outcome Measures are based on a full-year cohort from July 1-June 30 for all degree-granting institutions.

### DESCRIPTION OF INDICATORS USED IN THE FIGURES

### Admissions (only for non-open-admissions schools)

### Admissions and Test Score Data

Admissions and test score data are presented only for institutions that do not have an open admission policy, and apply to first-time, degree/certificate-seeking undergraduate students only. Applicants include only those students who fulfilled all requirements for consideration for admission and who were notified of one of the following actions: admission, non-admission, placement on a wait list, or application withdrawn (by applicant or institution). Admitted applicants (admissions) include wait-listed students who were subsequently offered admission. Early decision, early action, and students who began studies during the summer prior to the fall reporting period are included. For customized Data Feedback Reports, test scores are presented only if scores are required for admission.

### Wake Technical Community College

### Student Enrollment

### **Enrollment Counts**

12-month Enrollment captures a cumulative unduplicated headcount of enrollment over the full 12-month period beginning July 1 and ending June 30. In contrast, Fall Enrollment captures number of students enrolled on a particular date in the fall. Fall enrollment is often referred to as a "snapshot" of an institution"s enrollment at a specific time.

### FTE Enrollment

The full-time equivalent (FTE) enrollment used in this report is the sum of the institution's FTE undergraduate enrollment and FTE graduate enrollment (as calculated from or reported on the 12-month Enrollment component). Undergraduate and graduate FTE are estimated using 12-month instructional activity (credit and/or contact hours). See "Calculation of FTE Students (using instructional activity)" in the IPEDS Glossary at https://surveys.nces.ed.gov/ipeds/VisGlossaryAll.aspx.

### Total Entering Undergraduate Students

Total entering students are students at the undergraduate level, both full- and part-time, new to the institution in the fall term (or the prior summer term who returned in the fall). This includes all first-time undergraduate students, students transferring into the institution at the undergraduate level, and non-degree/certificate-seeking undergraduates entering in the fall. Only degree-granting, academic year reporting institutions provide total entering student data.

### **Completions**

### Completions and Completers

Completions collects data on undergraduate and graduate completions and completers in a 12-month period. Completions are the counts of postsecondary awards granted where each award reported once but multiple awards may be reported for one recipient. Completers are the counts of students granted postsecondary awards. The count of completers is collected in two ways. The first way counts all completers, while the second way counts completers by award level (e.g., number of associate's completers, number of bachelor's completers).

### Student Financial Aid

### Financial Aid Recipients and Amounts

Student Financial Aid collects the counts of undergraduate students awarded different types of financial aid and the total amounts of aid awarded. The average dollar amount of aid awarded is then calculated. In addition, Student Financial Aid collects counts of full-time, first-time undergraduate student awarded aid and amounts of aid, and counts of undergraduate and graduate students receiving military educational benefits.

### **Charges and Average Net Price**

### Average Institutional Net Price

IPEDS collects data to calculate average net price at each institution for two groups of undergraduate students: those awarded grant aid and those awarded Title IV federal aid.

Average net price is calculated for full-time, first-time degree/certificate-seeking undergraduates who were awarded grant or scholarship aid from the federal government, state/local government, or the institution anytime during the full aid year. For public institutions, this includes only students who paid the in-state or in-district tuition rate. Other sources of grant aid are excluded. Average net price is generated by subtracting the average amount of federal, state/local government, and institutional grant and scholarship aid from the total cost of attendance. Total cost of attendance is the sum of published tuition and required fees, books and supplies, and the average room and board and other expenses.

For the purpose of the IPEDS reporting, aid awarded refers to financial aid that was awarded to, and accepted by, a student. This amount may differ from the aid amount that is disbursed to a student.

### Retention, Graduation Rates, and Outcome Measures

### Retention Rates

Retention rates are measures of the rate at which students persist in their educational program at an institution, expressed as a percentage. For four-year institutions, this is the percentage of first-time bachelors (or equivalent) degree-seeking undergraduates from the previous fall who are again enrolled in the current fall. For all other institutions this is the percentage of first-time degree/certificate-seeking students from the previous fall who either re-enrolled or successfully completed their program by the current fall. The full-time retention rate is calculated using the percentage of full-time, first-time degree/certificate-seeking undergraduates, while the part-time rate is calculated using the percentage of part-time, first-time degree/certificate-seeking undergraduates.

### Graduation Rates and Transfer-out Rate

Graduation rates are those developed to satisfy the requirements of the Student Right-to-Know Act and Higher Education Act, as amended, and are defined as the total number of individuals from a given cohort of full-time, first-time degree/certificate-seeking undergraduates who completed a degree or certificate within a given percent of normal time to complete all requirements of the degree or certificate program; divided by the total number of students in the cohort of full-time, first-time degree/certificate-seeking undergraduates minus any allowable exclusions. Institutions are permitted to exclude from the cohort students who died or were totally and permanently disabled; those who left school to serve in the armed forces or were called up to active duty; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on an official church mission.

A further extension of the traditional Graduation Rates (GR) component which carries forward 100% and 150% graduation rates data previously reported in the GR component is the Graduation Rates 200% (GR200) component, which requests information on any additional completers and exclusions from the cohort between 151% and 200% normal time for students to complete all requirements of their program of study.

Transfer-out rate is the total number of students from the cohort who are known to have transferred out of the reporting institution (without earning a degree/award) and subsequently re-enrolled at another institution within the same time period; divided by the same adjusted cohort (initial cohort minus allowable exclusions) as described above. Only institutions with a mission that includes providing substantial preparation for students to enroll in another eligible institution are required to report transfers out.

### Outcome Measures Data

Alternative measures of student success are reported by degree-granting institutions to describe the outcomes of four degree/certificate-seeking undergraduate student groups: First-time, full-time (FTFT); First-time, part-time (FTPT); Non-first-time, full-time entering (NFTFT); and Non-first-time, part-time entering (NFTPT). Additionally, each of the four cohorts collects data on two subcohorts: Pell grant recipients and non-Pell grant recipients. These measures provide the 4-year, 6-year, and 8-year award rates (or completions rates) after entering an institution. NCES calculates award rates by dividing a cohort's or subcohort's adjusted cohort into the number of total awards at 4-year, 6-year, and 8-year status points.

The initial cohort can be revised and take allowable exclusions resulting in an adjusted cohort. Institutions are permitted to exclude from the initial cohort students who died or were totally and permanently disabled; those who left school to serve in the armed forces or were called up to active duty; those who left to serve with a foreign aid service of the federal government, such as the Peace Corps; and those who left to serve on an official church mission.

The highest award and the type of award (i.e., certificate, Associate's, or Bachelor's) are reported at each status point. For students who did not earn an undergraduate award after 8-years of entry, the enrollment statuses are reported as either still enrolled at the institution, or subsequently transferred out of the institution. Unlike the Graduation Rates data, all institutions must report on a full-year cohort (students entering July 1 of one year to June 30 to the next) and on their transfer out students, regardless if the institution has a mission that provides substantial transfer preparation.

### **Finance**

### Core Revenues

Core revenues for public institutions reporting under GASB standards include tuition and fees; government (federal, state, and local) appropriations and operating and nonoperating grants/contracts; private gifts, grants, and contracts (private operating grants/contracts plus gifts and contributions from affiliated entities); sales and services of educational activities; investment income; other operating and nonoperating sources; and other revenues and additions (capital appropriations and grants and additions to permanent endowments). "Other core revenues" include federal appropriations, sales and services of educational activities, other operating and nonoperating sources, and other revenues and additions.

### Wake Technical Community College

Core revenues for private, not-for-profit institutions (and a small number of public institutions) reporting under FASB standards include tuition and fees; government (federal, state, and local) appropriations and grants/contracts; private gifts, grants and contracts (including contributions from affiliated entities); investment return; sales and services of educational activities; and other sources (a generated category of total revenues minus the sum of core and noncore categories on the Finance component). "Other core revenues" include government (federal, state, and local) appropriations, sales and services of educational activities, and other sources.

Core revenues for private, for-profit institutions reporting under FASB standards include tuition and fees; government (federal, state, and local) appropriations and grants/contracts; private grants/ contracts; investment income; sales and services of educational activities; and other sources (a generated category of total revenues minus the sum of core and noncore categories on the Finance component). "Other core revenues" include government (federal, state, and local) appropriations and other sources.

At degree-granting institutions, core revenues exclude revenues from auxiliary enterprises (e.g., bookstores and dormitories), hospitals, and independent operations. Non-degree-granting institutions do no report revenue from auxiliary enterprises in a separate category, and thus may include these amounts in the core revenues from other sources.

### Core Expenses

Core expenses include expenses for instruction, research, public service, academic support, student services, institutional support, scholarships and fellowships (GASB) or net grant aid to students (FASB) and other expenses. Core expenses exclude expenses for auxiliary enterprises, hospitals, and independent operations. "Other core expenses" is the sum of grant aid/scholarships and fellowships and other expenses.

### **Endowment Assets**

Endowment assets, for public institutions under GASB standards, and private, not-for-profit institutions under FASB standards, include gross investments of endowment funds, term endowment funds, and funds functioning as endowment for the institution and any of its foundations and other affiliated organizations. Private, for-profit institutions under FASB do not hold or report endowment assets.

### Salaries and Wages

Salaries and wages for public institutions under GASB standards and private (not-for-profit and for-profit) institutions under FASB standards, include amounts paid as compensation for services to all employees regardless of the duration of service, and amounts made to or on behalf of an individual over and above that received in the form of a salary or wage.

### **Staff**

### FTE Staff

The full-time-equivalent (FTE) by occupational category is calculated by summing the total number of full-time staff and adding one-third of the total number of part-time staff. Graduate assistants are not included.

### Equated Instructional Non-Medical Staff Salaries

Institutions reported the number of full-time nonmedical instructional staff and their salary outlays by academic rank, gender, and the number of months worked (9-, 10-, 11-, and 12-months). Salary outlays for staff who worked 10-, 11-, and 12-months were equated to 9-months of work by multiplying the outlays reported for 10-months by 0.90, the outlays reported for 11 months by 0.818, and the outlays reported for 12-months by 0.75. The equated 10-, 11-, and 12-outlays were then added to the outlays for instructional staff that worked 9-months to generate a total 9-month equated salary outlay. The total 9-month equated outlay was then divided by total number of instructional non-medical staff to determine an equated 9-month average salary. This calculation was done for each academic rank. Salary outlays were not reported for staff that work less than 9-months and were excluded.

### Student-to-Faculty Ratio

Institutions can provide their institution's student-to-faculty ratio (i.e., student-to-instructional staff) for undergraduate programs or follow the NCES guidance in calculating their student-to-faculty ratio, which is as follows: the number of FTE students (using Fall Enrollment survey data) divided by total FTE instructional staff (using the total Primarily instruction + Instruction/research/public service staff reported in Human Resources component and adding any not primarily instructional staff that are teaching a credit course). For this calculation, FTE for students is equal to the number of the full-time students plus one-third the number of part-time students; FTE for instructional staff is similarly calculated. Students in "stand-alone" graduate or professional programs (such as, medicine, law, veterinary, dentistry, social work, or public health) and instructional staff teaching in these programs are excluded from the FTE calculations.

### **Additional Resources**

Additional methodological information on the IPEDS components can be found in the publications available at <a href="https://nces.ed.gov/pubsearch/getpubcats.asp?sid=010">https://nces.ed.gov/pubsearch/getpubcats.asp?sid=010</a>.

Additional definitions of variables used in this report can be found in the IPEDS online glossary available at this provided link <a href="https://surveys.nces.ed.gov/ipeds/VisGlossaryAll.aspx">https://surveys.nces.ed.gov/ipeds/VisGlossaryAll.aspx</a>.

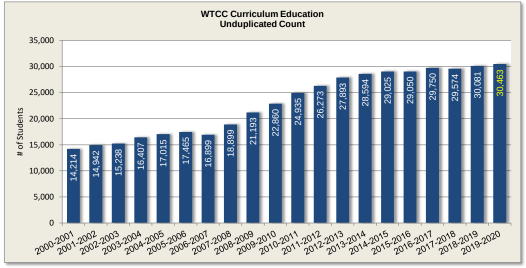
Visit the IPEDS Data Feedback Report resource page that provides instructions on creating a custom comparison report, FAQs, and video tutorials https://nces.ed.gov/lpeds/Help/View/2.



## **Curriculum Education – Annual Unduplicated Count**

Academic Year	Unduplicated Count	% Increase/Decrease
2000-2001	14,214	
2001-2002	14,942	5.1%
2002-2003	15,238	2.0%
2003-2004	16,407	7.7%
2004-2005	17,015	3.7%
2005-2006	17,465	2.6%
2006-2007	16,899	-3.2%
2007-2008	18,899	11.8%
2008-2009	21,193	12.1%
2009-2010	22,860	7.9%
2010-2011	24,935	9.1%
2011-2012	26,273	5.4%
2012-2013	27,893	6.2%
2013-2014	28,594	2.5%
2014-2015	29,025	1.5%
2015-2016	29,050	0.1%
2016-2017	29,750	2.4%
2017-2018	29,574	-0.6%
2018-2019	30,081	1.7%
2019-2020	30,463	1.3%

Source: NCCCS Data Warehouse (CURSTA1 Annual Undup Count by College) 1/2020



#### **Annual Curr Undup Count**

Annual unduplicated count of curriculum students by college for a reporting year (Fall, Spring and Summer semester). The student is counted one time even if they enrolled for more than one semester.

# **Curriculum Education - Unduplicated Enrollment by Campus**

Campus	Fall 2015	Spring 2016	Summer 2016	Fall 2016	Spring 2017	Summer 2017	Fall 2017	Spring 2018	Summer 2018	Fall 2018	Spring 2019	Summer 2019	Fall 2019	Spring 2020	Summer 2020
Southern Wake	9,001	8,301	2,489	8,834	8,167	2,519	8,612	7,676	2,362	7,880	7,133	2,028	7,665	6,896	85
Northern Wake	6,314	6,308	1,959	7,029	6,616	1,834	7,281	6,935	1,893	7,164	6,319	1,666	6,947	6,291	48
Perry Health Sciences	2,206	1,700	614	1,858	1,684	513	1,755	1,539	540	1,639	1,528	491	1,735	1,566	239
Public Safety Education	320	238	27	309	190	0	195	199	0	224	202	23	209	182	0
Western Wake	1,086	928	178	907	749	110	786	688	66	654	469	74	487	340	0
RTP Campus									171	1,131	1,131	350	1,614	1,382	0
Off Campus Facilities	531	575	243	495	164	167	426	333	183	241	343	199	106	7	86
ONLINE	9,128	9,452	4,973	9,767	9,927	5,311	10,330	9,956	5,993	11,050	10,962	6,157	11,602	11,620	10,135

Source: Entrinsik Informer 9/19/2016

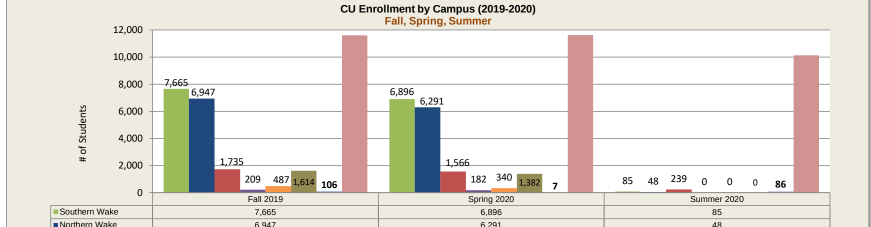
Entrinsik Informer 5/14/2019

Entrinsik Informer 5/14/2019

Entrinsik Informer 11/14/2019

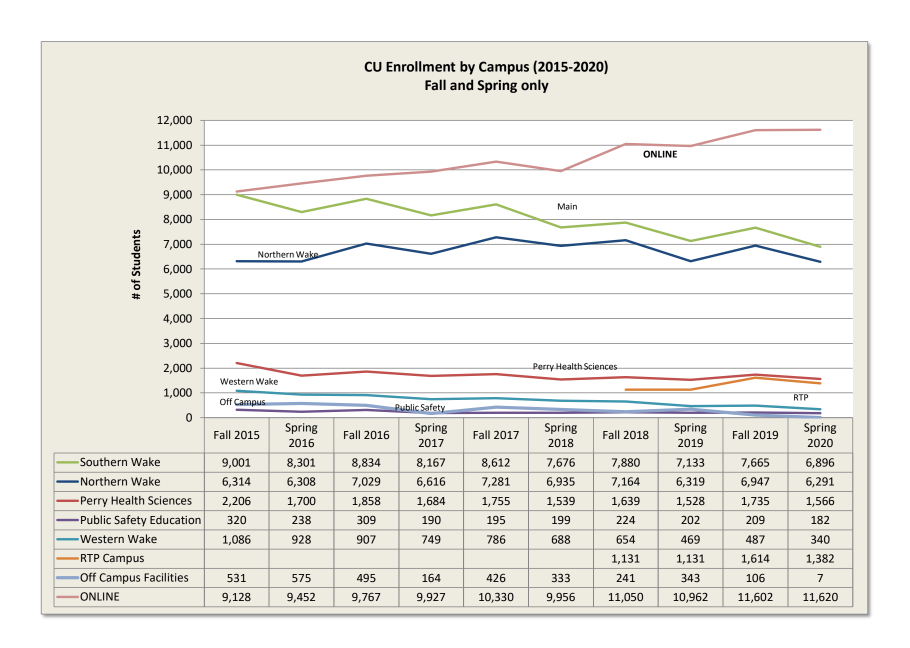
Entrinsik Informer 12/21/2020

<sup>\*</sup>Report identifies number of Curriculum Education students enrolled by
\*\* Students may attend one or more campuses within the same term



	Fall 2019	Spring 2020	Summer 2020
Southern Wake	7,665	6,896	85
■ Northern Wake	6,947	6,291	48
■ Perry Health Sciences	1,735	1,566	239
■ Public Safety Education	209	182	0
■Western Wake	487	340	0
■ RTP Campus	1,614	1,382	0
Off Campus Facilities	106	7	86
ONLINE	11,602	11,620	10,135

# Wake Technical Community College Curriculum Education - Unduplicated Enrollment by Campus



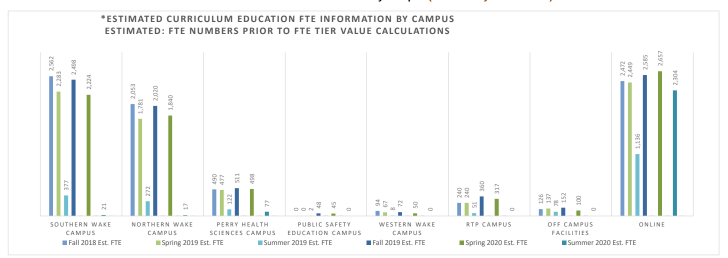
### \*\*Estimated\*\* Curriculum Education FTE by Campus (Seated & Hybrid Courses)

	Fall 2	017	Spring	Spring 2018		r 2018	Fall 2	018	Spring	2019	Summe	er 2019 Fall 2019		Spring 2020		Summer 2020		
Class Location	Est. FTE	Est. %	Est. FTE	Est. %	Est. FTE	Est. %	Est. FTE	Est. %	Est. FTE	Est. %	Est. FTE	Est. %	Est. FTE	Est. %	Est. FTE	Est. %	Est. FTE	Est. %
SOUTHERN WAKE CAMPUS	2,787	34.5%	2,473	32.9%	426	20.9%	2,562	31.9%	2,283	30.7%	377	18.4%	2,498	30.3%	2,224	28.8%	21	0.9%
NORTHERN WAKE CAMPUS	2,115	26.2%	1,981	26.3%	306	15.0%	2,053	25.5%	1,781	24.0%	272	13.3%	2,020	24.5%	1,840	23.8%	17	0.7%
PERRY HEALTH SCIENCES CAMPUS	504	6.2%	485	6.4%	129	6.3%	490	6.1%	477	6.4%	122	6.0%	511	6.2%	498	6.4%	77	3.2%
PUBLIC SAFETY EDUCATION CAMPUS	43	0.5%	57	0.8%	0	0.0%	0	0.0%	0	0.0%	2	0.1%	48	0.6%	45	0.6%	0	0.0%
WESTERN WAKE CAMPUS	135	1.7%	112	1.5%	9	0.4%	94	1.2%	67	0.9%	8	0.4%	72	0.9%	50	0.6%	0	0.0%
RTP CAMPUS					20	1.0%	240	3.0%	240	3.2%	51	2.5%	360	4.4%	317	4.1%	0	0.0%
Off Campus Facilities	137	1.7%	140	1.9%	82	4.0%	126	1.6%	137	1.8%	78	3.8%	152	1.8%	100	1.3%	0	0.0%
ONLINE	2,348	29.1%	2,273	30.2%	1,064	52.3%	2,472	30.8%	2,449	32.9%	1,136	55.5%	2,585	31.3%	2,657	34.4%	2,304	95.3%
Total	8,069	100.0%	7,521	100.0%	2,035	100%	8,038	100%	7,435	100%	2,048	100%	8,246	100%	7,731	100%	2,419	100%

Source: Colleague; Entrinsik Informer 12/21/2019

#### **Wake Technical Community College**

#### \*\*Estimated\*\* Curriculum Education FTE by Campus (Seated & Hybrid Courses)



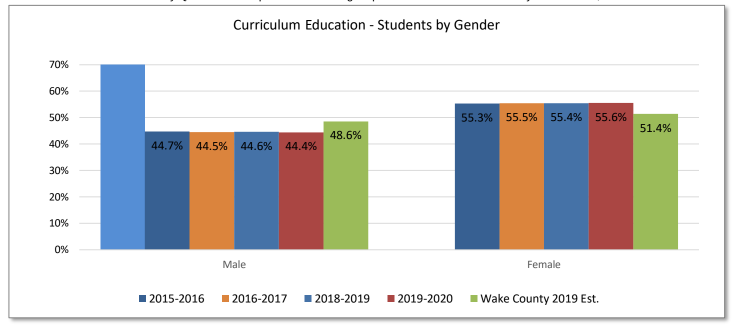
# Wake Technical Community College Curriculum Education Student Information

## **Unduplicated Enrollment by Gender**

	Curriculum Education														
	2015	-2016	2016-2017		2017	-2018	2018	-2019	2019-2020						
Students by Gender	Lillolled	% Students Enrolled (Unduplicated)	# Students Enrolled (Unduplicated)	% Students Enrolled (Unduplicated)	Wake County 2019 Est.										
Male	13,013	44.7%	13,396	44.5%	13,353	44.6%	13,364	44.4%	13,806	44.1%	48.6%				
Female	16,192	55.3%	16,697	55.5%	16,578	55.4%	16,718	55.6%	17,512	55.9%	51.4%				
Total	29,205	100.0%	30,093	100.0%	29,931	100.0%	30,081	100.0%	31,318	100.0%	100.0%				

#### Source:

- 1. Quick Fact (2013), Informer Archived Enrollment Data(2015-2019)
- 2. U.S. Census Bureau Wake County Quick Facts -https://www.census.gov/quickfacts/fact/table/wakecountynorthcarolina,US/SEX255217

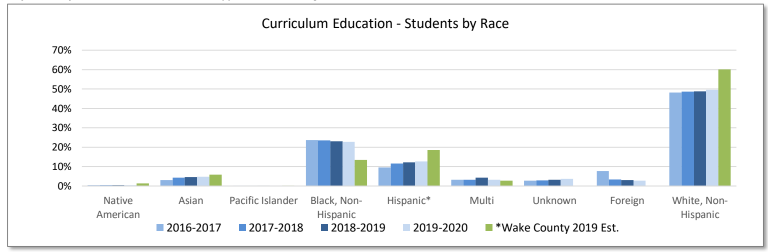


# Wake Technical Community College Curriculum Education Student Information

## **Unduplicated Enrollment by Race**

Curriculum Education													
	2016-	-2017	2017	-2018	2018-	-2019	2019	-2020	*Wake				
Students by Race	# Students Enrolled	% Students Enrolled	County 2019 Est.										
Native American	140	0.5%	153	0.5%	134	0.4%	125	0.4%	1.3%				
Asian	921	3.0%	1,307	4.3%	1,426	4.7%	1,472	4.8%	5.9%				
Pacific Islander	39	0.1%	50	0.2%	43	0.1%	46	0.2%	0.2%				
Black, Non-Hispanic	7,204	23.6%	7,154	23.5%	7,037	23.1%	6,949	22.8%	13.4%				
Hispanic*	2,905	9.5%	3,551	11.6%	3,723	12.2%	3,870	12.7%	18.5%				
Multi	979	3.2%	958	3.1%	1,328	4.4%	979	3.2%	2.8%				
Unknown	836	2.7%	868	2.8%	985	3.2%	1,101	3.6%					
Foreign	2,369	7.8%	1,041	3.4%	911	3.0%	836	2.7%					
White, Non-Hispanic	14,700	48.2%	14,849	48.7%	14,894	48.9%	15,085	49.5%	60.1%				
Total	30,093	98.7%	29,931	98.2%	30,481	100.0%	30,463	100.0%					

<sup>\*</sup>Hispanics may be of any race, so also are included in applicable race categories.



Source: 1. Informer Archived Enrollment Data(2016-2020)

2. U.S. Census Bureau Wake County Quick Facts -https://www.census.gov/quickfacts/fact/table/US/PST045219, total is over 100%

### Wake Technical Community College Curriculum Enrollment by Primary Academic Program Academic Year 2019-2020

Data Source: Colleague / Entrinsik Informer

Last updated: 02/2020

Division		ram program_title	39. 2020SU 38.					
Academic Support - ASTR	A10300	Associate in General Education	4	5	7	1	12	20
Applied Engineering & Technologies	A20140	Environmental Science Technology						
	A20180	Biopharmaceutical Technology	34	84	97	33	103	119
	A25230	High Performance Computing (terminated FA09)						
	A30220	Interior Design	27	67	69	32	64	60
	A35100	Air Conditioning, Heating and Refrigeration Technology	70	135	132	75	134	135
	A35130	Electrical Systems Technology	37	89	92	56	90	93
	A35190	Construction Management Technology	80	171	174	77	162	168
		<i>5</i> ,	80	1/1	1/4	//	102	108
	A35220	Electrical/Electronics Technology			_			
	A35340A	Heavy Equipment Operation, Management and Service: Repair and	1	2	3	1	2	2
	A35340B	Heavy Equipment Operation, Management and Service: Project	2	2	1	1	2	1
	A40100	Architectural Technology	31	86	71	22	80	84
	A40120	Automation Engineering Technology						
	A40140	Civil Engineering Technology	13	41	49	21	41	47
	A40160	Computer Engineering Technology					1	1
	A40200	Electronics Engineering Technology	34	66	72	47	79	80
	A40220	Geospatial Technology	34	00	,,	77	,,	00
	A40240	Industrial Engineering Technology						
	A40260	Landscape Architecture Technology						
	A40300	Manufacturing Engineering Technology						
	A40320	Mechanical Engineering Technology	43	78	82	51	93	109
	A40360	Scientific Graphics Technology						
	A40380	Surveying Technology						
	A40400	Telecommunications and Network Engineering						
	A40420	Geomatics Technology	10	44	50	15	46	43
	A40430	Mission Critical Operations	10		55		.5	,5
	A50120	Electronic Servicing Technology						
			3	45	4.4	2	22	36
	A50190	Facility Maintenance Technology	2	15	14	2	23	26
	A50240	Industrial Systems Technology						
	A50300	Machining Technology						
	A5030A	Machining Technology						
	A5032A	Manufacturing Technology/Plastics						
	A50340	Mechanical Drafting Technology					1	2
	A50420	Welding Technology	40	135	130	42	114	106
	A60160	Automotive Systems Technology	68	157	152	62	140	162
	A60240	Heavy Equipment & Transport Technology	00	137	132	02	140	102
	A6024A	Heavy Equipment & Transport Technology/Agricultural Systems						
	A6024B	Heavy Equipment & Transport Technology/Construction Equipment						
	A60410	Agricultural Systems Technology	8	35	39	22	31	32
	A60450	Construction Equipment Systems Technology	3	18	18	10	20	24
	A60460	Diesel and Heavy Equipment Technology	11	30	25	5	26	30
	C20140A	Environmental Education - Certificate						
	C20180A	BioPharmaceutical Technology: Applied Biotechnology						
	C20180B	Biopharmaceutical Technology: Biopharmaceutical Regulations						
	C20180C	Biopharmaceutical Technology: Biopharmaceutical Manufacturing and			1		1	1
		Biopharmaceutical Technology - CCP		2	5		1	
	C20180CH			2	5	1	1	6
	C20180D	Biopharmaceutical Technology: Advanced Biopharmaceutical Practices	1		_	_		1
	C20180E	Biopharmaceutical Technology: Pharmaceutical Basics	3	1	2	2		1
	C20180HS	Biopharmaceutical Technology - VM						
	C25230B	High Performance Computing: Bioinformatics Computing (terminated FA09)						
	C25230C	High Performance Computing: Linux/Red Hat Administration (terminated						
	C30220A	Residential Interior Design	2	2			2	3
	C30220B	Décor Focus Interior Design		2	4		1	-
	C30220C	Commercial Interior Design		-	•		-	1
	C30220CH	Interior Design - CCP			c		1	3
			4	0	6 9	2	5	8
	C35100B	Air Conditioning, Heating and Refrigeration Technology	1	8	9	2	5	
	C35100C	Air Conditioning, Heating and Refrigeration Technology: Commercial						1
	C35100CH	Air Conditioning, Heating and Refrigeration Technology – CCP		2	2		2	2
	C35100D	Air Conditioning, Heating and Refrigeration Technology: Design		1	1			
	C35100E	Air Conditioning, Heating and Refrigeration Technology: Building		1			1	2
		Air Conditioning, Heating and Refrigeration Technology: Commercial						
	C35100F	Refrigeration		1	4	1	2	
	C35100HS	Air Conditioning, Heating & Refrigeration Technology - HS		-	•	-	_	
	C35130	Electrical Systems Technology		4	3		1	2
	C35130A	Electrical Systems Technology: Residential Wiring					1	
				1	2			3
	C35130B	Electrical Systems Technology: Commercial Wiring			_			
	C35130CH	Electrical Systems Technology - CCP		1	2		1	1
	C35130D	Electrical Systems Technology: Wiring Methods						
	C35130HS	Electrical Systems Technology - VM						
	C35190	Construction Management Technology						
	C35190B	Construction Management Technology						
	C35190C	Construction Management Technology: Basic			1	1	2	5
	C35190CH	Construction Management Technology - CCP		3	2	-	-	4
	C35190CH	Construction Management Technology: Basic Construction Estimating		1	4			2
							2	
	C35190E	Construction Management Technology: Construction Safety Management		1	2		2	1
	C35220	Electrical/Electronics Technology: Residential Wiring						
	C35220B	Electrical/Electronics Technology: Residential Wiring Methods						
	C35220C	Electrical/Electronics Technology: Commercial Wiring Methods						
	C35220D	Electrical/Electronics Technology:						
	C35240A	Basic Heavy Equipment Operator						
	C33240A							
	C35300A	Plumbing Applications & Diagrams						

C35300C C35300CH	Plumbing: Modern Plumbing Codes & Blueprint Reading						
	Plumbing Plumbing - CCP		3	2			
C35300D	Plumbing: Plumbing Concepts I		1	3			1
C35300E	Plumbing: Plumbing Concepts II		1	1	1	1	-
C35300HS	Plumbing - VM						
	Heavy Equipment Operation, Management and Service: Basic Heavy						
C35340A	Equipment Operator - (Replaced C35240A)		1	3		1	1
C40100A	Architectural Technology: Architectural CAD		7	10	1	6	7
C40100AH	Architectural Technology – CCP		4	3		2	4
C40100B	Architectural Technology: Building Information Modeling	1					
C40100C	Architectural Technology: Architectural Planning Design						1
C40100D	Architectural Technology: Architectural and Landscape Illustration					1	1
C40100F C40100G	Architectural Technology: Landscape Design Architectural Technology: Plant Identification				2	1 4	1 3
C40100G	AUTOMATION/ROBOTICS TECHNOLOGY				2	4	3
C40120B	Civil Engineering Technology: Office/CAD					3	1
C40140B	Civil Engineering Technology: Field Technician						-
C40140C	Civil Engineering Technology: Design						1
C40160	Computer Engineering Technology						
C40160A	Computer Engineering Technology						
C40160B	Computer Engineering Technology: C Programming Open Source						
C40200A	Electronics Engineering Technology: Basic Electronics		1	5	3	3	2
C40200B	Electronics Engineering Technology: PLC Programming			2	2	2	3
C40200C	Electronics Engineering Technology: Robotics						
C40200CH	Electronics Engineering Technology – CCP		_				
C40200F	Electronics Engineering Technology: Instrumentation		1	1		1	3
C40200G	Electronics Engineering Technology: Embedded Systems	1	1				1
C40240A C40240B	Industrial Engineering Technology: Industrial Management Industrial Engineering Technology: Quality Assurance						
C40240B C40240C	Industrial Engineering Technology: Quanty Assurance Industrial Engineering Technology: Advanced Quality						
C40240C	Industrial Engineering Technology: Advanced Quanty  Industrial Engineering Technology: Manufacturing Process Control						
C40240D	Landscape Architecture Technology: Landscape Architecture						
C40260C	Landscape Architecture Technology						
C40320AP	Mechanical Engineering Technology						
C40320AQ	Mechanical Engineering Technology – CCP – NC-TAP (Replaced C40320AP)			1			
C40320B	Mechanical Engineering Technology: Mechanical Design	1	2	1	1	1	1
C40320C	Mechanical Engineering Technology: Thermal Mechanics						
C40320CH	Mechanical Engineering Technology - CCP		1	3		3	4
C40320D	Mechanical Engineering Technology: Materials Engineering			1		2	1
C40320E	Mechanical Engineering Technology: Engineering Management						
C40320F	Mechanical Engineering Technology: Engineering Fundamentals			_			
C40320G	Mechanical Engineering Technology: Additive Manufacturing		1	1		4	1
C40320H	Mechanical Engineering Technology: Mechanical Drafting Geomatics Technology: CAD		1	2		1 4	1
C40420A C40420C	Geomatics Technology: CAD  Geomatics Technology: Design		1	3		4	3 1
C40420C C40420CH	Geomatics Technology - Design  Geomatics Technology - CCP						1
C40420CH	Geomatics Technology - VM						1
C50300B	Machining Technology						
C5030AA	Machining Technology						
C5032AH	Manufacturing Technology/Plastics						
C50340B	Mechanical Drafting Technology						
C30340B	Welding Technology						
C50420							
	Welding Technology	2	17	16	1	14	14
C50420 C50420B C50420C	Welding Technology: Fabrication Design	2 1	2	2	1	1	2
C50420 C50420B C50420C C50420CH	Welding Technology: Fabrication Design Welding Technology - CCP		2 5		1	1 6	2 5
C50420 C50420B C50420C C50420CH C50420D	Welding Technology: Fabrication Design Welding Technology - CCP Welding Technology: Computer Controlled Welding		2	2	1	1	2
C50420 C50420B C50420C C50420CH C50420D C50420HS	Welding Technology: Fabrication Design Welding Technology - CCP Welding Technology: Computer Controlled Welding Welding Technology - VM		2 5	2	1	1 6	2 5
C50420 C50420B C50420C C50420CH C50420D C50420HS C55120	Welding Technology: Fabrication Design Welding Technology - CCP Welding Technology: Computer Controlled Welding Welding Technology - VM Basic Law Enforcement Training		2 5	2	1	1 6	2 5
C50420 C50420B C50420C C50420CH C50420D C50420HS C55120 C60130HS	Welding Technology - Fabrication Design Welding Technology - CCP Welding Technology: Computer Controlled Welding Welding Technology - VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM		2 5 1	2	1	1 6 1	2 5 3
C50420 C50420B C50420C C50420CH C50420D C50420HS C55120	Welding Technology: Fabrication Design Welding Technology - CCP Welding Technology: Computer Controlled Welding Welding Technology - VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP		2 5	2	1	1 6	2 5
C50420 C50420B C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH	Welding Technology: Fabrication Design Welding Technology - CCP Welding Technology: Computer Controlled Welding Welding Technology - VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment		2 5 1	2	1	1 6 1	2 5 3
C50420 C50420B C50420C C50420CH C50420D C50420HS C55120 C60130HS	Welding Technology: Fabrication Design Welding Technology - CCP Welding Technology: Computer Controlled Welding Welding Technology - VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi		2 5 1	2 4	1	1 6 1	2 5 3
C50420 C50420B C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH	Welding Technology: Fabrication Design Welding Technology - CCP Welding Technology: Computer Controlled Welding Welding Technology - VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment		2 5 1	2 4	1	1 6 1	2 5 3
C50420 C50420B C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment		2 5 1	2 4	1	1 6 1	2 5 3
C50420 C50420B C50420C C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH	Welding Technology - CCP Welding Technology - CCP Welding Technology - CMP Welding Technology - VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and		2 5 1	2 4	1	1 6 1	2 5 3
C50420 C50420B C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH C6024BB	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment		2 5 1	2 4	1	1 6 1	2 5 3
C50420 C50420B C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH C6024BB	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission		2 5 1	2 4	1	1 6 1	2 5 3
C50420 C50420B C50420C C50420C C50420C C50420H C50420B C50130HS C60130HS C60160EH C6024BB C6024BB C6024BC C6024BD C6024BDP	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical &		2 5 1	2 4	1	1 6 1	2 5 3 3
C50420 C50420B C50420C C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH C6024BB C6024BC C6024BDP	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics		2 5 1	2 4	1	1 6 1	2 5 3 3
C50420 C50420B C50420C C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH C6024BB C6024BC C6024BD C6024BDP C60450BB C60450BB	Welding Technology: Fabrication Design Welding Technology - CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and		2 5 1	2 4	1	1 6 1	2 5 3 3
C50420 C50420B C50420C C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH C6024BB C6024BC C6024BD C6024BDP C60450BB C60450BB	Welding Technology: Fabrication Design Welding Technology - CCP Welding Technology - CCP Welding Technology - VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift		2 5 1	2 4	1	1 6 1	2 5 3 3
C50420 C50420B C50420C C50420C C50420C C50420H C50420B C50130HS C60130HS C60160EH  C6024BB  C6024BC C6024BD C6024BDP  C60450BB  C60450BC  C60450BC	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY	1	2 5 1 1	8		1 6 1	2 5 3 3
C50420 C50420B C50420C C50420C C50420C C50420HS C50420HS C55120 C60130HS C60160EH C6024BB C6024BC C6024BD C6024BDP C60450BB C60450BC C60450BC C60460BB D35100 D35100A	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY Air Conditioning, Heating and Refrigeration Technology	7	2 5 1	2 4 8	13	1 6 1 4	2 5 3 3
C50420 C50420B C50420C C50420CH C50420CH C50420DH C50420HS C55120 C60130HS C60160EH C6024BB C6024BC C6024BD C6024BDP C60450BB C60450BB C60450BC	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY Air Conditioning, Heating and Refrigeration Technology Electrical Systems Technology	1	2 5 1 1	8		1 6 1	2 5 3 3
C50420 C50420B C50420C C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH C6024BB C6024BC C6024BD C6024BDP C60450BB C60450BC C60460BB D35100 D35100A D35120	Welding Technology: Fabrication Design Welding Technology - CCP Welding Technology - CCP Welding Technology: Computer Controlled Welding Welding Technology - VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY Air Conditioning, Heating and Refrigeration Technology Electrical/Electronics Technology	7	2 5 1	2 4 8	13	1 6 1 4	2 5 3 3
C50420 C50420B C50420C C50420CH C50420CH C50420B C50420HS C55120 C55120 C60130HS C60160EH C6024BB C6024BD C6024BDP C60450BB C60450BC C60460BB D35100 D35100A D35130 D35220 D35220A	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY Air Conditioning, Heating and Refrigeration Technology Electrical/Stectronics Technology Electrical/Electronics Technology Electrical/Electronics Technology	7	2 5 1	2 4 8	13	1 6 1 4	2 5 3 3
C50420 C50420B C50420C C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH C6024BB C6024BC C6024BD C6024BDP C60450BB C60450BB C60450BC C60450BC C50450BC C5045	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY Air Conditioning, Heating and Refrigeration Technology Electrical/Selectronics Technology Electrical/Electronics Technology Heavy Equipment Operator	7	2 5 1	2 4 8	13 2	1 6 1 4	2 5 3 3
C50420 C50420B C50420C C50420CH C50420CH C50420DH C50420HS C55120 C60130HS C60160EH C6024BB C6024BC C6024BD C6024BDP C60450BB C60450BB C60450BC C60460BB D35100 D35130 D35130 D35220A D35220A D35230A	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment And Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY Air Conditioning, Heating and Refrigeration Technology Electrical/Electronics Technology Electrical/Electronics Technology Electrical/Electronics Technology Electrical/Electronics Technology Heavy Equipment Operator Plumbing	7 3	2 5 1	2 4 8 15 7	13 2	1 6 1 4	2 5 3 3 1 1 1 24 4
C50420 C50420B C50420C C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH C6024BB C6024BC C6024BD C6024BDP C60450BB C60450BC C60460BB D35100 D35100A D35220 D35220A D35240 D35300A	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY Air Conditioning, Heating and Refrigeration Technology Electrical/Selectronics Technology Electrical/Electronics Technology Heavy Equipment Operator	7	2 5 1 1 1 14 11	2 4 8 8 15 7	13 2	1 6 1 4	2 5 3 3 1 1 1 24 4
C50420 C50420E C50420C C50420C C50420C C50420C C50420H C50420B C50130HS C60160EH  C6024BB  C6024BC C6024BDP  C60450BB  C60450BC  C60460BB D35100 D35100A D35100A D35220A D35240 D353000 D353000A D353000B	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY Air Conditioning, Heating and Refrigeration Technology Electrical/Electronics Technology Electrical/Electronics Technology Electrical/Electronics Technology Electrical/Electronics Technology Electrical/Electronics Technology Heavy Equipment Operator Plumbing Plumbing: Residential – (Replaced D35300)	7 3	2 5 1	2 4 8 15 7	13 2	1 6 1 4	2 5 3 3 1 1 1 24 4
C50420 C50420B C50420C C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH C6024BB C6024BC C6024BD C6024BDP C60450BB C60450BC C60460BB D35100 D35100A D35220 D35220A D35240 D35300A	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY Air Conditioning, Heating and Refrigeration Technology Electrical/Stectronics Technology Electrical/Electronics Technology Electrical/Electronics Technology Heavy Equipment Operator Plumbing Plumbing: Residential – (Replaced D35300) Plumbing: Commercial – (Replaced D35300)	7 3	2 5 1 1 1 14 11	2 4 8 15 7	13 2 1 14 1	1 6 1 4 22 6	2 5 3 3 1 1 1 24 4 4
C50420 C50420E C50420C C50420C C50420C C50420C C50420D C50420H C50420B C60130HS C60160EH C6024BB C6024BD C6024BD C6024BD C60450BB C60450BC C60450BC C60450BC C50450BC	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: OMD Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY Air Conditioning, Heating and Refrigeration Technology Electrical/Systems Technology Electrical/Electronics Technology Heavy Equipment Operator Plumbing Plumbing: Commercial – (Replaced D35300) Heavy Equipment Operation, Management and Service – (Replaced	7 3	2 5 1 1 1 14 11	2 4 8 15 7	13 2 1 14 1	1 6 1 4 22 6	2 5 3 3 1 1 1 24 4 4
C50420 C50420E C50420C C50420C C50420C C50420C C50420D C50420HS C50130HS C60160EH C6024BB C6024BC C6024BD C6024BD C60450BB C60450BC C60460BB D35100 D35100 D35130 D35220A D35220A D35220A D35300A D35300B D35300B D35300B D35300B D35340 D5032AB	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY Air Conditioning, Heating and Refrigeration Technology Electrical/Electronics Technology Electrical/Electronics Technology Electrical/Electronics Technology Electrical/Electronics Technology Heavy Equipment Operator Plumbing Plumbing: Residential – (Replaced D35300) Pleavy Equipment Operation, Management and Service – (Replaced Manufacturing Technology/Plastics	7 3	2 5 1 1 1 14 11	2 4 8 15 7	13 2 1 14 1	1 6 1 4 22 6	2 5 3 3 1 1 1 24 4 4
C50420 C50420B C50420C C50420C C50420C C50420CH C50420D C50420HS C55120 C60130HS C60160EH C6024BB C6024BC C6024BD C6024BDP C60450BB C60450BC C60460BB D35100 D35100A D35100A D35220 D35220A D35220A D35240 D35240 D35300B D35300A D35300B D35300B D35300B D35300B D35300B D35300B D35300B D35340	Welding Technology: Fabrication Design Welding Technology: CCP Welding Technology: Computer Controlled Welding Welding Technology: VM Basic Law Enforcement Training Collision Repair and Refinishing Technology - VM Automotive Systems Technology: Automotive Introduction - CCP Heavy Equipment and Transport Technology/Construction Equipment Systems: Hydraulics, Engines, and Transmi Heavy Equipment and Transport Technology/Construction Equipment Systems: Fuel Injection, Electrical, and Heavy Equipment and Transport Technology/Construction Equipment CONSTRUCTION EQUIPMENT SYSTEMS Construction Equipment Systems Technology: Hydraulics, Engines & Transmission Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift AIR CONDIT., HEAT., & REFRIG. TECHNOLOGY Air Conditioning, Heating and Refrigeration Technology Electrical/Electronics Technology Electrical/Electronics Technology Electrical/Electronics Technology Electrical/Electronics Technology Heavy Equipment Operator Plumbing Plumbing: Commercial – (Replaced D35300) Heavy Equipment Operation, Management and Service – (Replaced Manufacturing Technology/Plastics Mechanical Drafting Technology	7 3	2 5 1 1 1 14 11	2 4 8 15 7	13 2 1 14 1	1 6 1 4 22 6	2 5 3 3 1 1 1 24 4 4

	D60160	Automotive Systems Technology						
	D60160A	Automotive Systems Technology						
	D6024BA D60410	Heavy Equipment & Transport Technology/Construction Equipment Agricultural Systems Technology			1			
	D60410	Construction Equipment Systems Technology			1		1	3
	D60460	Diesel and Heavy Equipment Technology					_	_
	C60160D	Automotive Systems Technology: Automotive Introduction		1			1	
	D50190	Facility Maintenance Technology		15	16	1	1	
	C40320I	Mechanical Engineering Technology: Mechatronics				1		
	C40420B	Geomatics Technology: Field Technician				1		
		Heavy Equipment Operation, Management and Service: Advanced Heavy						
	C35340B	Equipment Operator - (Replaced C35240B)		1 2	1			
	C40140CH	Civil Engineering Technology - CCP  Mechanical Engineering Technology: Electromechanical Analysis –		2	2			
	C40320J	(Replaced C40320D)			1			
	C60160A	Automotive Systems Technology: Introduction to Light Duty Diesel			1			
	D40320A	Mechanical Engineering Technology – (Replaced C40320C)	4		2			
	C40100H	Architectural Technology: Architectural CAD II		1				
	C40140D	Civil Engineering Technology: Civil Tech I – (Replaced C40140A)	1	2				
	C35340EA	Complete Basic Evening Operator Certificate	1					
	C40100I	Architectural Technology: Architectural Practices – (Replaced C40100C)	1					
	C40140E	Civil Engineering Technology: Civil Design Elements I – (Replaced C40140B)	1					
Auto Homographico O Control Calculus	C60160C	Automotive Systems Technology: Automotive Brakes and Suspension	1	5247	F.C.C.0	2024	E 42E	5077
Arts, Humanities, & Social Sciences	A10100 A10100EC	Associate in Arts Early College	2284	5247	5668	2031	5425	5877
	A10100EC A10200	Associate in Fine Arts					1	1
	A10200 A10200A	Associate in Fine Arts					1	1
	A10200A	Associate in Fine Arts: (Pre-Major: Art)					1	2
	A1020D	Associate in Fine Arts: (Pre-Major: Music)						
	A10600	Associate in Fine Arts in Visual Arts (Replaced A1020A)	87	211	211	73	186	162
	D10100	Transfer Core Diploma (Arts)						
Business & Public Services Technologies	A25100	Accounting	29	76	106	62	182	222
	A25110	Hospitality Management	30	59	75 16	41	76 21	85
	A25120 A25120A	Business Administration Business Administration: General Business Administration	4	10 639	16 721	7 281	31 627	42 702
	A25120A A25120G	Business Administration: General Business Administration  Business Administration: Global Business Management	284 16	33	721 41	281 11	46	702 42
	A251200 A25120H	Business Administration: Global Business Management	73	136	151	65	157	173
	A25120M	Business Administration: Marketing	84	148	178	67	139	147
	A25120PM	Business Administration: Project Management	43	77	61	16	25	13
	A2512C	Business Administration/Human Resources Management	2	1	4	1	11	17
	A2512I	Business Administration						
	A25170	Global Logistics Technology	1	2	3	2	4	9
	A25240	Hotel & Restaurant Management						
	A25350	Business Analytics	40	85	94	30	89	90
	A25420 A25610D	REAL ESTATE APPRAISAL Business Administration		1			2	2
	A25610D	Business Administration		1			2	1
	A25620D	Supply Chain Management: Distribution Management (Replaced A25610D)	11	34	29	19	26	27
	A25620G	Supply Chain Management: Global Logistics Technology (Replaced	27	43	53	25	44	44
	A25800	Accounting and Finance (Replaced A25100)	170	285	275	110	206	130
	A55130	Baking & Pastry Arts	20	68	80	31	77	78
	A55140	Cosmetology	24	134	137	50	117	134
	A55150	Culinary Arts	52	149	157	46	132	132
	A55180	Criminal Justice Technology	87	215	240	76	264	298
	A5518A	Criminal Justice Technology/Latent Evidence Criminal Justice Technology Forensic Science (Replaced A5518A)	2	3	4	1	13	19
	A5518C A55200	Culinary Technology	46	112	114	33	100	87
	A55220	Early Childhood Education	16	63	97	65	214	293
	A55220B	Early Childhood Education: Birth – Kindergarten Licensure Transfer	65	127	124	38	65	44
	A55220C	Early Childhood Education: Career Track	84	121	116	42	80	77
	A55220E	Early Childhood Education: Non-Teaching Licensure Transfer	16	17	16	7	12	5
	A55240	Fire Protection Technology	6	42	52	22	58	64
	A60130	Collision Repair and Refinishing Technology	4	27	38	1	25	24
	C25100A	Accounting: Payroll Accounting Clerk		2	2	-	2	4
	C25100B	Accounting: Income Tax Preparer	1	1	2	1	1	4
	C25100C C25100CH	Accounting Accounting - Accounting Prep		3	4	2	6	8
	C25100CH C25100D	Accounting - Accounting Prep Accounting Software Applications						1
	C25100D	CPA Exam Preparation: Financial	1				3	7
	C25100F	CPA Exam Preparation: Regulation					1	1
	C25100G	CPA Exam Preparation: Audit		1	1		4	4
	C25110A	Event Management						
	C25110B	Hotel Management						
	C25110C	Entrepreneur		_	-	-		_
	C25110D	Hospitality Restaurant Management	1	1	1	1		2
	C25110E C25110F	Procurement Management Hospitality Management Core	1	1	1	2	2	3
	C25110F	Hospitality Event Coordinator – CU & CCP (Replaced C25110A)	1	4	5	3	4	4
	C25110G	Hospitality Management – CU & CCP (Replaced C25110A)	1	2	2	1	1	3
	C25120	Business Administration		-	-	-	-	
	C25120A	Business Administration: Sales Development						
	C25120B	Business Administration: Customer Service					1	2
	C25120C	Business Administration: Entrepreneurship - CU & CCP	12	18	31	12	30	27
	C25120D	Business Administration: Business Core	8	9	11	8	10	15
	C25120DH	Business Administration: Business Core - CCP	1	58	58	9	71	75
	C25120E C25120F	Business Administration Business Administration: Leadership		4	2	<i>c</i>	5	c
	C25120F C25120G	Business Administration: Leadership  Business Administration: Career Success		4 1	3	6 1	2	6 1
	2231200	, , , , , , , , , , , , , , , , , , ,		1	,	1	2	1

C25120GB C25120H C25120HA	Business Administration: Global Business Management - International Business Administration: Marketing & Management	5	6	2	3	4	5
C25120HA							
	Business Administration: Human Resources Management – Human						
	Resources Administration	2	7	5	2	1	2
		2	,	3	2	1	2
	Business Administration: Human Resources Management - Human						
C25120HB	Resources Management	10	13	15	5	8	11
C25120HP	Business Administration: Marketing & Management						
C25120M	Business Administration: International Marketing						
	<u> </u>						
C25120MM	Business Administration: Marketing - Marketing & Sales	5	8	9	5	10	7
C25120P	Business Administration: Public Administration						1
C2512CA	Business Administration: Human Resources Management						
C2512CB	Business Administration: Human Resources Administration						
C2512IA	Business Administration: E-Commerce						
C25170A	Global Logistics: Basics						
C25170B	Global Logistics: Distribution Management						
C25240A	Hotel & Restaurant Management: Hotel Management						
C25240B	Hotel & Restaurant Management: Restaurant Management						
	Business Analytics: Business Intelligence – CU & CCP	24	22	24		22	40
C25350A	,	21	33	31	1	33	40
C25350B	Business Analyst	3	17	13	2	13	11
C25350C	Business Analytics: Marketing Analytics - CU &CCP	1	4	8	1	4	5
C25350D	Business Analytics						
			_				_
C25350E	Business Analytics: Logistics Analytics – CU & CCP		3	4		4	2
C25350F	Business Analytics: Finance Analytics - CU & CCP	1	8	4	2	3	6
C25400	REAL ESTATE						
C25400A	REAL ESTATE						
C25420	REAL ESTATE APPRAISAL						
C25480	REAL ESTATE LICENSING						
C25610GA	Business Administration						
	Supply Chain Management: Distribution Management Core (Replaced						
C25620DA	C25610DA)	2					
CZJUZUDA		2					
	Supply Chain Management: Global Logistics Technology - Logistics Core -						
C25620GA	CU& CCP (Replaced C25610GA)		2	3		1	1
			-	-		-	-
	Supply Chain Management: Global Logistics Technology - International						
C25620GB	Logistics (Replaced C25610GB)		1	2		2	3
C25620GC	Supply Chain Management: Global Logistics Technology - Supply Chain		3	1		1	2
C25800A	Accounting and Finance: Accounting Core (Replaced C25800C)	16	14	15	8	13	12
					٥		
C25800B	Accounting and Finance: Income Tax Preparer (Replaced C25800B)	5	8	4		3	2
C25800C	Accounting and Finance: Payroll Accounting (Replaced C25800A)	8	12	11	6	8	6
C25800CH	Accounting and Finance - CCP	1	3	1	1	3	2
		1					
C25800E	Accounting and Finance: Management Accounting		3	4	3	1	1
C55130A	Baking & Pastry Arts			1	1	3	4
C55140	Cosmetology (PRISON ONLY) – (Replaced D55140)						
		-	-	_		_	_
C55150A	Culinary Arts	2	7	6	4	5	5
C55180A	Principles of Corrections					1	1
C55180B	Criminal Justice Technology: Introduction to Law Enforcement - CU & CCP	1	2	4	2	14	46
		1	2	4	2	14	40
C55180BP	Criminal Justice Tech: Intro to Law Enforcement						
C55180H	Criminal Justice Technology: Homeland Security					2	1
C55180I	Criminal Justice Technology: Intelligence Analysis					2	1
			2		4	-	
C55180L	Law Enforcement Operations		3	1	1		1
C5518A	Criminal Justice Tech: Principles of Identification and Inf.						
C5518C	Crime Scene Technician (Replaced C5518A)	2	2	3		2	2
	Culinary Technology	_	-	3		-	-
C55200A							
C55200B	Culinary Technology: Baking (terminated FA09)						
C55220	Early Childhood						
	· ·						
	Early Childhood Education: ECE Administrators						
C55220A	Early Childhood						
C55220A C55220B	. 6 . 75 . 111 . 6						
C55220B	Infant/Toddler Care						
C55220B C55220C	Infant/Toddler Care  Early Childhood Education (Use C55220H for CCP)	22	22	27	47	36	20
C55220B C55220C C55220D	Early Childhood Education (Use C55220H for CCP)	22	33	37	17	26	29
C55220B C55220C		22	33	37	17	26	29
C55220B C55220C C55220D C55220DP	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA						
C55220B C55220C C55220D C55220DP C55220E	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age	22 5	33 8	37 10	17 2	26 10	29 11
C55220B C55220C C55220D C55220DP C55220E C55220F	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care	5	8	10	2	10	11
C55220B C55220C C55220D C55220DP C55220E	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age						
C55220B C55220C C55220D C55220DP C55220E C55220F	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care	5	8	10	2	10	11
C55220B C55220C C55220D C55220DP C55220E C55220F C55220G C55220H	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP	5	8 10 1	10 6 10	2 1 2	10 3 10	11 4 14
C55220B C55220C C55220D C55220D C55220E C55220F C55220G C55220H C55230	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology	5	8 10	10 6 10 27	2	10 3 10 13	11 4 14 18
C55220B C55220C C55220D C55220DP C55220E C55220F C55220G C55220H	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP	5	8 10 1	10 6 10	2 1 2	10 3 10	11 4 14
C55220B C55220C C55220D C55220D C55220E C55220F C55220G C55220H C55230	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology	5	8 10 1	10 6 10 27	2 1 2	10 3 10 13	11 4 14 18
C55220B C55220C C55220D C55220DP C55220E C55220E C55220G C55220G C55220H C55230 C55240A	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology	5	8 10 1	10 6 10 27	2 1 2	10 3 10 13	11 4 14 18
C55220B C55220C C55220D C55220DP C55220E C55220F C55220G C55220H C55230 C55240A C55240AP C55240AP	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology Fire Protection Technology: Loss Control / Investigation	5	8 10 1 23	10 6 10 27 1	2 1 2 1	10 3 10 13 1	11 4 14 18 3
C55220B C55220C C55220D C55220DP C55220E C55220E C55220G C55220G C55220H C55230 C55240A	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology	5	8 10 1	10 6 10 27	2 1 2	10 3 10 13	11 4 14 18
C55220B C55220C C55220D C55220DP C55220E C55220F C55220G C55220H C55230 C55240A C55240AP C55240AP	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology Fire Protection Technology: Loss Control / Investigation	5	8 10 1 23	10 6 10 27 1	2 1 2 1	10 3 10 13 1	11 4 14 18 3
C55220B C55220C C55220D C55220E C55220E C55220G C55220G C55220H C55220A C55240A C55240AP C55240AP C55240B C55240B C55240B	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY)	5 2 1	8 10 1 23	10 6 10 27 1	2 1 2 1	10 3 10 13 1	11 4 14 18 3
C55220B C55220C C55220D C55220D C55220E C55220F C55220G C55220H C55220H C55220A C55240A C55240AP C55240B C55240C C55220C C552520 C552520 C552520 C552520	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care	5	8 10 1 23	10 6 10 27 1	2 1 2 1	10 3 10 13 1	11 4 14 18 3
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220F CS5220G CS5220H CS5220A CS5240A CS5240A CS5240A CS5240C CS5240C CS5250 CS5250 CS5230	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry	5 2 1	8 10 1 23 5	10 6 10 27 1	2 1 2 1	10 3 10 13 1	11 4 14 18 3 3
C55220B C55220C C55220D C55220D C55220E C55220F C55220G C55220H C55220H C55220A C55240A C55240AP C55240B C55240C C55220C C552520 C552520 C552520 C552520	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care	5 2 1	8 10 1 23	10 6 10 27 1	2 1 2 1	10 3 10 13 1	11 4 14 18 3
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220E CS5220G CS5220G CS5220H CS5230 CS5240A CS5240A CS5240AP CS5240B CS5240C CS52520 CS5240C CS5250 CS5240C CS5250 CS5240D	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology Fire Protection Technology: Loss Control / Investigation Fire Protection Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting	5 2 1 4 3	8 10 1 23 5 12 6	10 6 10 27 1 2 9	2 1 2 1 2 5	10 3 10 13 1 4 6 1 17	11 4 14 18 3 3 9 1 18
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220E CS5220G CS5220G CS5220H CS5220A CS5240A CS5240AP CS5240AP CS5240AP CS5240B CS5240C CS5250 CS5250 CS5250 CS5250 CS5250 CS5210 D25110	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A)	5 2 1 4 3 1	8 10 1 23 5 12 6 5	10 6 10 27 1 2 9	2 1 2 1 2 5	10 3 10 13 1 4 6 1 17 5	11 4 14 18 3 3 9 1 18 9
C55220B C55220C C55220D C55220E C55220E C55220G C55220H C55220H C55220A C55240A C55240AP C55240AP C55240C C55240B C55240C C55250 D25110 D25800	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Busic - CU & CCP Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100)	5 2 1 4 3 1 19	8 10 1 23 5 12 6 5 28	10 6 10 27 1 2 9	2 1 2 1 2 5	10 3 10 13 1 4 6 1 17	11 4 14 18 3 3 9 1 18 9
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220E CS5220G CS5220G CS5220H CS5220A CS5240A CS5240AP CS5240AP CS5240AP CS5240B CS5240C CS5250 CS5250 CS5250 CS5250 CS5250 CS5210 D25110	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A)	5 2 1 4 3 1	8 10 1 23 5 12 6 5	10 6 10 27 1 2 9	2 1 2 1 2 5	10 3 10 13 1 4 6 1 17 5	11 4 14 18 3 3 9 1 18 9
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220E CS5220G CS5220G CS5220H CS5220A CS5240A CS5240A CS5240A CS5240C CS5240C CS5240C CS5250 CS5240 D25100 D25110 D25800 D55130	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Busic - CU & CCP Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100)	5 2 1 4 3 1 19	8 10 1 23 5 12 6 5 28	10 6 10 27 1 2 9 10 8 30	2 1 2 1 2 5	10 3 10 13 1 4 6 1 17 5	11 4 14 18 3 3 9 1 18 9
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220G CS5220G CS5220G CS5220H CS5230 CS5240A CS5240A CS5240AP CS5240B CS5240B CS5240C CS5250 CS5240C CS5250 CS5240 D25110 D25110 D25110 D25130 D55130 D55140	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology	5 2 1 4 4 3 1 19 2	8 10 1 23 5 12 6 5 28 2	10 6 10 27 1 2 9 10 8 30 1	2 1 2 1 2 5 4 5 9	10 3 10 13 1 4 6 1 17 5	11 4 14 18 3 3 9 1 18 9 12 1
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220F CS5220G CS5220H CS5220G CS5220H CS5230 CS5240A CS5240AP CS5240AP CS5240AP CS5240D DS5240AP CS5240D DS5240AP	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology - CU & CCP	5 2 1 4 3 1 19	8 10 1 23 5 12 6 5 28	10 6 10 27 1 2 9 10 8 30	2 1 2 1 2 5	10 3 10 13 1 4 6 1 17 5	11 4 14 18 3 3 9 1 18 9
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220G CS5220G CS5220G CS5220H CS5230 CS5240A CS5240A CS5240AP CS5240B CS5240B CS5240C CS5250 CS5240C CS5250 CS5240 D25110 D25110 D25110 D25130 D55130 D55140	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology	5 2 1 4 4 3 1 19 2	8 10 1 23 5 12 6 5 28 2	10 6 10 27 1 2 9 10 8 30 1	2 1 2 1 2 5 4 5 9	10 3 10 13 1 4 6 1 17 5	11 4 14 18 3 3 9 1 18 9 12 1
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220F CS5220G CS5220H CS5220G CS5220H CS5230 CS5240A CS5240AP CS5240AP CS5240AP CS5240D DS5240AP CS5240D DS5240AP	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology - CU & CCP	5 2 1 4 4 3 1 19 2	8 10 1 23 5 12 6 5 28 2	10 6 10 27 1 2 9 10 8 30 1	2 1 2 1 2 5 4 5 9	10 3 10 13 1 4 6 1 17 5	11 4 14 18 3 3 9 1 18 9 12 1
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220F CS5220G CS5220G CS5220A CS5240A CS5240A CS5240A CS5240B CS5240C CS5240B CS5240C CS5250 CS5240C CS5250 CS5240 D25100 D25100 D25100 D25140 D55140A D55140A D55140AP D551500	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology Cosmetology -/CU & CCP Cosmetology Culinary Arts	5 2 1 4 3 1 19 2	8 10 1 23 5 12 6 5 28 2	10 6 10 27 1 2 9 10 8 30 1	2 1 2 1 2 5 4 5 9	10 3 10 13 1 4 6 1 17 5 15	11 4 14 18 3 3 9 1 18 9 12 1
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220E CS5220G CS5220G CS5220H CS5230 CS5240A CS5240A CS5240AP CS5240B CS5240B CS5240C CS5250 CS5240D D25110 D25110 D25110 D25110 D25110 D55140 D55140A D55140A D55140A D55140A D55140A D55150 D55220	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology Cosmetology - /CU & CCP Cosmetology Culinary Arts Early Childhood	5 2 1 4 3 1 19 2 2	8 10 1 23 5 12 6 5 28 2 26 11	10 6 10 27 1 2 9 10 8 30 1 40	2 1 2 1 2 5 4 5 9	10 3 10 13 1 4 6 1 17 5 15	11 4 14 18 3 3 9 1 18 9 12 1 27
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220F CS5220G CS5220G CS5220H CS5220A CS5240A CS5240AP CS5240AP CS5240A CS5240AP CS5240B CS5240C CS5250 CS5240B D25100 D25110 D25800 D25110 D25800 D25110 D25800 D55140A D55140AP D55140AP D55140AP D55150 D55120	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology: Basic - CU & CCP Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology Cosmetology / CU & CCP Cosmetology Culinary Arts Early Childhood Early Childhood Education	5 2 1 4 3 1 19 2	8 10 1 23 5 12 6 5 28 2	10 6 10 27 1 2 9 10 8 30 1	2 1 2 1 2 5 4 5 9	10 3 10 13 1 4 6 1 17 5 15	11 4 14 18 3 3 9 1 18 9 12 1
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220E CS5220G CS5220G CS5220H CS5230 CS5240A CS5240A CS5240AP CS5240B CS5240B CS5240C CS5250 CS5240D D25110 D25110 D25110 D25110 D25110 D55140 D55140A D55140A D55140A D55140A D55140A D55150 D55220	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology Cosmetology - /CU & CCP Cosmetology Culinary Arts Early Childhood	5 2 1 4 3 1 19 2 2	8 10 1 23 5 12 6 5 28 2 26 11	10 6 10 27 1 2 9 10 8 30 1 40	2 1 2 1 2 5 4 5 9	10 3 10 13 1 4 6 1 17 5 15	11 4 14 18 3 3 9 1 18 9 12 1 27
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220F CS5220G CS5220H CS5220A CS5240A CS5240A CS5240A CS5240A CS5240B CS5240D DS5240B CS5240C CS5250 CS5290 CS5430 D25110 D25800 D55130 D55140 D55140 D55140A D55140AP D55150 D55220 D55220	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Euss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology - /CU & CCP Cosmetology Culinary Arts Early Childhood Education Food Service Technology (PRISON ONLY)	5 2 1 4 3 1 19 2 2 2 2	8 10 1 23 5 12 6 5 28 2 26 11 36	10 6 10 27 1 2 9 10 8 30 1 40 10 26	2 1 2 1 2 5 4 5 9	10 3 10 13 1 4 6 1 17 5 15	11 4 14 18 3 3 9 1 18 9 12 1 27 6
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220F CS5220G CS5220G CS5220A CS5240A CS5240A CS5240A CS5240B CS5240B CS5240B CS5240C CS5250 CS5240C CS5250 CS5240 D25100 D25110 D25110 D25110 D25140 D55140A	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology Cosmetology -/CU & CCP Cosmetology Culinary Arts Early Childhood Evervice Technology (PRISON ONLY) Business Administration: Project Management	5 2 1 4 3 1 19 2 2	8 10 1 23 5 12 6 5 28 2 26 11	10 6 10 27 1 2 9 10 8 30 1 40	2 1 2 1 2 5 4 5 9	10 3 10 13 1 4 6 1 17 5 15 26 9 20 3	11 4 14 18 3 3 9 1 18 9 12 1 27
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220F CS5220G CS5220H CS5230 CS5240A CS5240A CS5240A CS5240A CS5240B CS5240B CS5240C CS5250 CS5240C CS5250 CS5240 D25110 D25110 D25110 D25110 D55140 D55140A D55140A D55140A D55140A D55140AP D55150 D55220 D55220 D55220 D55220A D55220A D55220A D55220 CS5210PM C25110I	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Fire Management Food Service Technology: Fire Management Food Service Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology Cosmetology - /CU & CCP Cosmetology Culinary Arts Early Childhood Early Childhood Early Childhood Education Food Service Technology (PRISON ONLY) Business Administration: Project Management Foodservice Entrepreneurship (Replaced C25110C)	5 2 1 4 3 1 19 2 2 2 2 16	8 10 1 23 5 12 6 5 28 2 26 11 36 5	10 6 10 27 1 2 9 10 8 30 1 40 10 26	2 1 2 1 2 5 4 5 9 11 6 14	10 3 10 13 1 4 6 1 17 5 15 26 9 20 3 1	11 4 14 18 3 3 9 1 18 9 12 1 27 6
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220F CS5220G CS5220G CS5220H CS5230 CS5240A CS5240AP CS5240AP CS5240B CS5240B DS5140D D25110 D25800 D25110 D25810 D55140A D55140AP D55140AP D55140A D55140AP D55150 D55220 D55220A	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology Cosmetology - /CU & CCP Cosmetology Culinary Arts Early Childhood Early Childhood Education Food Service Technology (PRISON ONLY) Business Administration: Project Management Foodservice Entrepreneurship (Replaced C25110C) Accounting and Finance: Accounting Software Applications (Replaced	5 2 1 4 3 1 19 2 2 2 2 16 2	8 10 1 23 5 12 6 5 28 2 26 11 36 5	10 6 10 27 1 2 9 10 8 30 1 40 10 26 5	2 1 2 1 2 5 4 5 9 11 6 14 1	10 3 10 13 1 4 6 1 17 5 15 26 9 20 3	11 4 14 18 3 3 9 1 18 9 12 1 27 6
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220F CS5220G CS5220H CS5230 CS5240A CS5240A CS5240A CS5240A CS5240B CS5240B CS5240C CS5250 CS5240C CS5250 CS5240 D25110 D25110 D25110 D25110 D55140 D55140A D55140A D55140A D55140A D55140AP D55150 D55220 D55220 D55220 D55220A D55220A D55220A D55220 CS5210PM C25110I	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Fire Management Food Service Technology: Fire Management Food Service Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology Cosmetology - /CU & CCP Cosmetology Culinary Arts Early Childhood Early Childhood Early Childhood Education Food Service Technology (PRISON ONLY) Business Administration: Project Management Foodservice Entrepreneurship (Replaced C25110C)	5 2 1 4 3 1 19 2 2 2 2 16	8 10 1 23 5 12 6 5 28 2 26 11 36 5	10 6 10 27 1 2 9 10 8 30 1 40 10 26	2 1 2 1 2 5 4 5 9 11 6 14	10 3 10 13 1 4 6 1 17 5 15 26 9 20 3 1	11 4 14 18 3 3 9 1 18 9 12 1 27 6
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220F CS5220G CS5220H CS5220A CS5240A CS5240A CS5240A CS5240B CS5240B CS5240C CS5250 C	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation Fire Protection Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology Cosmetology - /CU & CCP Cosmetology Culinary Arts Early Childhood Early Childhood Education Food Service Technology (PRISON ONLY) Business Administration: Project Management Foodservice Entrepreneurship (Replaced C25110C) Accounting and Finance: Accounting Software Applications (Replaced	5 2 1 4 3 1 19 2 2 2 2 16 2	8 10 1 23 5 12 6 5 28 2 26 11 36 5	10 6 10 27 1 2 9 10 8 30 1 40 10 26 5	2 1 2 1 2 5 4 5 9 11 6 14 1	10 3 10 13 1 4 6 1 17 5 15 26 9 20 3 1	11 4 14 18 3 3 9 1 18 9 12 1 27 6
CS5220B CS5220C CS5220D CS5220D CS5220E CS5220F CS5220G CS5220G CS5220H CS5230 CS5240A CS5240AP CS5240AP CS5240B CS5240B DS5140D D25110 D25800 D25110 D25810 D55140A D55140AP D55140AP D55140A D55140AP D55150 D55220 D55220A	Early Childhood Education (Use C55220H for CCP) Early Childhood Education: ECE and CDA Early Childhood Education: School Age Early Childhood Education: Family Child Care Early Childhood Education: Preschool Foundations Early Childhood Education - CCP Esthetics Technology Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Fire Management Food Service Technology: Fire Management Food Service Technology (PRISON ONLY) Infant / Toddler Care Lateral Entry Accounting Hospitality Management (In previous years, program had a suffix of A) Accounting and Finance (Replaced D25100) Baking & Pastry Arts Cosmetology Cosmetology - /CU & CCP Cosmetology Culinary Arts Early Childhood Education Food Service Technology (PRISON ONLY) Business Administration: Project Management Foodservice Entrepreneurship (Replaced C25110C) Accounting and Finance: Accounting Software Applications (Replaced Supply Chain Management: Transportation Management (Replaced	5 2 1 4 3 1 19 2 2 2 2 16 2	8 10 1 23 5 12 6 5 28 2 26 11 36 5	10 6 10 27 1 2 9 10 8 30 1 40 10 26 5	2 1 2 1 2 5 4 5 9 11 6 14 1	10 3 10 13 1 4 6 1 17 5 15 26 9 20 3 1	11 4 14 18 3 3 9 1 18 9 12 1 27 6

CHANGE   According and Finance Anomalogy Corp.   2   7   5   5   5   5   5   5   5   5   5		C25120DM	Business Administration: Advertising and Digital Media	1	4	4			
CSSUBM									
California Fundate Florincing introduction — (Use of Ciff)		C25800S		5	6	6			
Casigno   Casi									
Caligor Tomodor Fatherway   California Amountained   1   1   1   1   1   1   1   1   1				3		40			
College Transfer Fathwary   PIDIC   College Transfer Fathwary statistics   PIDIC   PIDIC   College Transfer Fathwary statistics   PIDIC   PIDIC   PIDIC   College Transfer Fathwary statistics   PIDIC   P				1	1				
PRINCE   Cologo Product Pethodos (Losgo Product) (Losgo Product)   14			g g						
PAIGNATE   College Transfer Prisony scientifies   Dec Aspect in Science COP   146	College Transfer Pathway				442	436	81	297	272
Computer Tracheologies (CT)   March 2011   Computer Free Partners (Page Service)   College   Tracheologies (CT)   College   CT   College   CT   College   CT   College   CT   College   CT   CT   CT   CT   CT   CT   CT   C	,								
Computer Technologies (PT)		P1052C	College Transfer Pathway Leading to the Assoc. in Engineering - CCP	32	131	151	29	84	84
A35100 Catasace Autragement Au		P1062C			52			23	
A3519A   Delabet Mesagement Administration   1   2   1   2   2   3   3   3   3   3   3   3   3	Computer Technologies (CT)			2		5	2	13	22
A35596   Dosbobe Management Developer   1			5		1		2	1	2
AB3500   Computer Information Technology   6							2	1	
AB3270			- · · · · · · · · · · · · · · · · · · ·	6		12	8	18	
AB35906   Web Technologies with Developer   2   3   2   3   5			·						
### A33300 Medical Office Administration Medical Billing and Connec Regulated  ### A35100 Medical Office Administration Medical Billing and Connec Regulated  ### A35100 Medical Office Administration Medical Billing and Connec Regulated  ### A35100 Medical Office Administration Medical Office Professional People and 179 at 30 at 30 at 31 at 32 at		A25290	Web Technologies					1	3
A35310		A25290A							
A33300									
A33310P									
A33300   Medical Office Administration Networks (Fechnology   1									
AGSSB00 Networking Endonology   2 4 4 9 9 12 14 14 153500   AGSSB0 Office Administration to permanent of AO(9)   AGSSB0 Office Administration to permanent of AO(9)   AGSSB0 Office Administration to permanent of AO(9)   1 12 18 4 33 39 A AGSSB0 Office Administration to permanent of AO(9)   1 1 12 18 4 4 33 39 A AGSSB0 Office Administration to permanent of AGSSB0 Office Administration to AGSSB0 Office AGSSB0 OFFI OFFI OFFI OFFI OFFI OFFI OFFI OFF									
A3256A			· ·						
A25164				_	-	7	,	44	17
A25580 Office Administration (Place Plane) 1 12 18 4 3 3 3 3 3 3 4 5 1 4 6 1 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
A23370F									
AA35700		A25370	Office Administration/Legal (begins Fall 09)	1	12	18	4	33	39
AA3570P									
A239706   Office Administration (Office Software 1470)   A2340   Support Technology   A2340   A2340   Support Technology   A2340   A2340   Simulation and Game Development. And Modeling   Support Technology   A2340   A23400   Simulation and Game Development. And Modeling   Support Technology   A23400   A23400   Simulation and Game Development. And Modeling   Support Technology   Support Techno			9						
A2537A									
A25430				1	ь	10	4	16	10
A25450									
A25500A Smulation and Game Development- Art & Modeling 91 218 231 76 213 228 A25400P Smulation and Game Development- Programming 95 115 116 59 115 112 117 A25500 Computer Fechnology Integration - Data Storage & Virtualization 1 1 3 6 6 5 A25500 Computer Fechnology Integration - Data Storage & Virtualization 1 1 1 1 1 1 2 2 A25500 Computer Fechnology Integration - Healthcare Business Informatics 1 1 1 1 1 2 1 2 A25500 Computer Fechnology Integration - Healthcare Business Informatics 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1	1	4	6
A255000   Computer Technology Integration - Data Storage & Virtualization			The state of the s	91	218				
A25500H		A25450P	Simulation and Game Development: Programming	59	115	126	59	112	117
A25590C Computer Technologies A25590CE ITComputer Engineering A25590CE ITComputer Engineering A25590CE ITComputer Engineering A25590CS ITCoper Security (Replaced A252700) A25590CM ITWeb Security (Replaced A252700) A25590CM ITBotta Science & Programming Support Services (Replaced A251508) A25590CM ITBotta Science & Programming Support Services (Replaced A251508) A25590CM ITMobile Applications Developer (Replaced D252500) A25590CM ITMobile Applications Developer (Replaced D252500) A25590CM ITRevervick Management (Replaced A2550CM) A25590CM ITRevervick Management (Replaced A2550CM) A25590CM ITStorage and Virtualization (Replaced A2550CM) A25590CM		A25500D	Computer Technology Integration - Data Storage & Virtualization		1	3		6	5
A25590CC			The state of the s		1	1		1	
AZ5590CE III - Computer Engineering			· · · · · · · · · · · · · · · · · · ·						
A25590CP				20	404	447	25	04	
A2559005M									
AZ559005 II - Data Science & Programming Support Services (Replaced AZ51508) 56 93 108 52 96 105 AZ559016 II - Beat Ethicare Business Informatics (Replaced AZ51508) 56 93 108 52 96 105 AZ559014 II - Mobile Applications Services (Replaced AZ51508) 8 28 31 11 36 43 AZ559014 II - Mobile Applications Services (Replaced AZ51509) 9 23 32 2 4 25 27 AZ559014 II - Stockhole Applications Services (Replaced AZ55001) 9 23 32 2 4 25 27 AZ559014 II - Stockhole Applications (Replaced AZ5300) 108 179 189 106 209 203 AZ55905 III - Storage and Virtualization (Replaced AZ5300) 108 179 189 106 209 203 AZ55905 III - Storage and Virtualization (Replaced AZ5500) 2 33 42 38 22 42 42 42 AZ55905 III - Technical Support (Replaced AZ5500) 7 1 97 94 47 83 78 AZ55900 III - Verbore (Replaced AZ5200) 7 1 97 94 47 83 78 AZ55900 III - Verbore (Replaced AZ5200) 7 1 97 94 47 83 78 AZ55900 III - Verbore (Replaced AZ5200) 7 1 97 94 47 83 78 AZ55900 III - Verbore (Replaced AZ5200) 7 1 97 94 47 83 78 AZ55900 III - Verbore (Replaced AZ5200) 7 1 97 94 47 83 78 AZ55900 III - Verbore (Replaced AZ5200) 7 1 97 94 47 83 78 AZ55900 III - Verbore (Replaced AZ5200) 7 1 97 94 47 83 78 AZ55900 III - Verbore (Replaced AZ5200) 7 1 97 94 47 83 78 AZ55900 III - Verbore (Replaced AZ5200) 7 1 97 94 47 83 78 AZ55900 III - Verbore (Replaced AZ5200) 7 1 97 94 47 83 78 AZ55900 III 9 10 10 10 10 10 10 10 10 10 10 10 10 10									
AZ599005 II - Data Science & Programming Support Services (Replaced AZ5509H) 56 93 108 52 96 105 AZ5909H II - Healthare Business Informatiss (Replaced AZ5509H) 8 28 31 11 36 43 AZ5900K II - Nobile Applications Developer (Replaced DZ5290) 9 23 32 4 2 25 77 AZ5900K II - Nobile Applications Developer (Replaced AZ5500H) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
A25590MA									
A25590M		A25590HB	IT - Healthcare Business Informatics (Replaced A25500H)	8	28	31	11	36	43
AZ5990NW   IT - Network Management (Replaced AZ5940)   108   179   189   106   209   203   203   203   203   203   204   204   205   205   203   203   205   203   205   203   205		A25590MA	IT - Mobile Applications Developer (Replaced D25290)	9	23	32	4	25	27
AZ5990SW ST. **Storage and Virtualization (Replaced AZ5500D)  AZ5990SW Software and Web Development 2 1 0 11 7 7 24 37 AZ5990SW STORAGE AZ590SW STORAGE AZ526D 1 1 **Technical Support (Replaced AZ526D) 34 94 102 34 89 97 AZ590W ST. **Technical Support (Replaced AZ526D) 71 97 94 47 83 77 A30100 Advertising & Graphic Design 144 284 312 123 274 284 AZ5100 Computer Programming AVA Programming CZ5130A Computer Programming I-NA Programming CZ5130B Computer Programming I-NA Programming CZ5130B Computer Programming: C++ Programming C-15130B Computer Programming: C++ Programming C-15130B Computer Programming: C-15130B CZ5130B Computer Programming: Computer Science CZ5130B CZ									
A25590015									
A25590WD									
A3599MD			•						
A30100 Advertising & Graphic Design 144 284 312 123 274 284  C25130 Computer Programming: JAVA Programming C25130A Computer Programming: JAVA Programming C25130B Computer Programming: Have Programming C25130C Computer Programming: Pusual BASIC Programming C25130C Computer Programming: Pusual BASIC Programming C25130C Computer Programming: Support Programming C25130E Computer Programming: Graphic Developer C25130E Computer Programming: Fundamentals of Computer Programming C25130H Computer Programming: Fundamentals of Computer Programming C25130A Database Management: Oracle Developer C25150B Database Management: Oracle Developer C25150C Database Management: Oracle Developer C25150C Database Management: MySQL Developer C25150D Database Management: MySQL Developer C25150D Catabase Management: MySQL Developer C25150D Computer Information Technology C25260D Computer Information Technology: Spreadsheet Specialist C25260D Computer Information Technology: Toughter Programsion C25260D Computer Informat									
C25130A Computer Programming: JAVA Programming C25130C Computer Programming: Visual BASIC Programming C25130C Computer Programming: Visual GP Programming C25130C Computer Programming: Visual GP Programming C25130F Computer Programming: Oracle Developer C25130F Computer Programming: Oracle Developer C25130H Computer Programming: Gavanced Computer Programming C25130A Database Management: Oracle Developer C25150A Database Management: Oracle Developer C25150C Database Management: Oracle Developer C25150C Database Management: MySQL Developer C25150C Database Management: MySQL Developer C25150C Computer Information Technology C25260 Computer Information Technology C25260C Computer Information Technology: Spreadsheet Specialist C25260C Computer Information Technology: Spreadsheet Specialist C25260F Computer Information Technology: Spreadsheet Specialist C25260F Computer Information Technology: C25260C Computer Information Technology: Tomputer Forensics C25260C Computer Info									
C25130B Computer Programming: Cisual BASIC Programming C25130C Computer Programming: Visual GP Programming C25130E Computer Programming: Visual GP Programming C25130E Computer Programming: Computer Science C25130E Computer Programming: Computer Science C25130G Computer Programming: Cardele Developer C25130G Computer Programming: Advanced Computer Programming C25150A Database Management: Oracle Developer C25150B Database Management: Oracle Developer C25150B Database Management: Oracle Dak Programming/Administrator C25150D Database Management: Oracle Dak Programming C25150D Database Management: Oracle Dak Programming C25150D Oracle Information Technology: Topontor Oracle Database Programming C25150D Oracle Information Technology: IT Support Management C25150D Oracle Information Technology: IT Support Management C25150D Oracle Information Technology: IT Support Management C25150D Oracle Information Technology: Open Source IT C25150D Oracle Information Technology: Open Source IT									
C25130C Computer Programming: C++ Programming C25130D Computer Programming: Visual C# Programming C25130E Computer Programming: Computer Science C25130F Computer Programming: Carde Developer C25130G Computer Programming: Advanced Computer Programming C25150A Computer Programming: Fundamentals of Computer Programming C25150A Database Management: Oracle Developer C25150B Database Management: Oracle Developer C25150C Database Management: Oracle Developer C25150D Database Management: Oracle Developer C25150D Computer Information Technology C25260A Computer Information Technology C25260A Computer Information Technology C25260B Computer Information Technology C25260C Computer Information Technology C35260C Computer Informa		C25130A							
C25130D Computer Programming: Visual C# Programming C25130E Computer Programming: Computer Science C25130G Computer Programming: Oracle Developer C25130G Computer Programming: Advanced Computer Programming C25130H Computer Programming: Advanced Computer Programming C25150A Database Management: Oracle Developer C25150B Database Management: Oracle Developer C25150C Computer Information Technology C25260C Computer Information Technology C25260C Computer Information Technology C25260C Computer Information Technology C25260C Computer Information Technology C25260F Computer Information Technology: Spreadsheet Specialist C25260F Computer Information Technology: Parkaware Troubleshooting C25260G Computer Information Technology: Thoundations C25260G Computer Information Technology: Thoundations C25260G Computer Information Technology: Thoundations C25260C Computer Information Technology: Thoundations C									
C25130E Computer Programming: Computer Science C25130F Computer Programming: Advanced Computer Programming C25130H Computer Programming: Advanced Computer Programming C25150A Database Management: Oracle Developer C25150B Database Management: Oracle DBA Programming/Administrator C25150C Database Management: MySQL Developer C25150C Database Management: MySQL Developer C25150C Database Management C25660 Computer Information Technology C25660 Computer Information Technology: MCAS C25660 Computer Information Technology C2560F Computer Information Technology: Spreadsheet Specialist C2560F Computer Information Technology: Hardware Troubleshooting C2560F Computer Information Technology: Technology: C3560F Computer Information Technology: Technology: Technology: C3560F Computer Information Technology: Technology: C3560F Computer Information Technology: Technology: Technology C2560F Computer Information Technology: Technology C3560F Computer Information Technology: Technolation C3560F Computer Information Technology: Technolation C3560F Computer Information Technology: Technolation C3560F Computer Information Technology: Healthcare Informatics C3560F Computer Information Technology: Healthcare Informatics C3560F Computer Information Technology: Technology C3560F Computer Information Technology: Technology C3560F Computer Information Technology: Omer C4560F Computer Information Technology C3560F Computer Informat									
C25130F Computer Programming: Oracle Developer C25130G Computer Programming: Advanced Computer Programming C25130H Computer Programming: Fundamentals of Computer Programming C25150A Database Management: Oracle Developer C25150B Database Management: Oracle DBA Programming/Administrator C25150C Database Management: MySQL Developer C25150D Database Management C25150D Computer Information Technology C25150A Computer Information Technology C25260A Computer Information Technology C25260C Computer Information Technology: Spreadsheet Specialist C25260C Computer Information Technology: Pardware Troubleshooting C25260C Computer Information Technology: Omputer Forensics C25260C Computer Information Technology: Troubleshooting C25260C Computer Information Technology: Troupport Technician C25260C Computer Information Technology: IT Support Management C25260C Computer Information Technology: IT Support									
C25130G Computer Programming: Advanced Computer Programming C25130H Computer Programming: Fundamentals of Computer Programming C25150A Database Management: Oracle DBA Programming/Administrator C25150C Database Management: WySQL Developer C25150D Database Management C2526O Computer Information Technology C2526OA Computer Information Technology: MCAS C2526OA Computer Information Technology: MCAS C2526OC Computer Information Technology C2526OD Computer Information Technology C2526OD Computer Information Technology: Spreadsheet Specialist C2526OC Computer Information Technology: Spreadsheet Specialist C2526OC Computer Information Technology: Pardware Troubleshooting C2526OD Computer Information Technology: Hardware Troubleshooting C2526OD Computer Information Technology: Through C2526OD Computer Information Technology: Open Source IT C2526OD Computer Info									
C25130H Computer Programming: Fundamentals of Computer Programming C25150B Database Management: Oracle Developer C25150C Database Management: Oracle DBA Programming/Administrator C25150C Database Management: MySQL Developer C25150D Database Management: MySQL Developer C25150D Database Management: MySQL Developer C25260A Computer Information Technology C25260A Computer Information Technology: MCAS C25260C Computer Information Technology C25260C Computer Information Technology C25260C Computer Information Technology C25260C Computer Information Technology: Spreadsheet Specialist C25260F Computer Information Technology: Hardware Troubleshooting C25260F Computer Information Technology: Hardware Troubleshooting C25260C Computer Information Technology: Hardware Troubleshooting C25260C Computer Information Technology: T5 Support Technician C25260C Computer Information Technology: I7 Support Technician C25260C Computer Information Technology: I7 Support Technician C25260C Computer Information Technology: I7 Support Management C25260C Computer Information Technology: I7 Support Management C25260C Computer Information Technology: Den Source IT C25260C Computer Information Technology: Den Source IT C25260C Computer Information Technology C25260C C000C									
C25150A Database Management: Oracle Developer C25150B Database Management: Oracle DBA Programming/Administrator C25150C Database Management MySQL Developer C25150D Database Management C25260 Computer Information Technology C25260A Computer Information Technology C25260C Computer Information Technology C25260D Computer Information Technology C25260D Computer Information Technology C25260D Computer Information Technology C25260E Computer Information Technology C25260F Computer Information Technology C25260F Computer Information Technology C25260F Computer Information Technology C25260F Computer Information Technology C25260H Computer Information Technology: IT Support Technology C25260H Computer Information Technology: IT Support Technology C25260L Computer Information Technology: IT Support Technology C25260H Computer Information Technology: IT Support Management C25260H Computer Information Technolo									
C25150C Database Management: MySQL Developer C25150D Database Management C25260 Computer Information Technology C25260A Computer Information Technology C25260C Computer Information Technology C25260D Computer Information Technology C25260D Computer Information Technology C25260E Computer Information Technology: Spreadsheet Specialist C25260F Computer Information Technology C25260G Computer Information Technology C25260G Computer Information Technology C25260G Computer Information Technology C25260G Computer Information Technology C25260D Computer Information Technology: IT Support Forensics C25260D Computer Information Technology: IT Support Technician C25260D Computer Information Technology: IT Support Management C25260D Computer Information Technology: IT Foundations C25260D Computer Information Technology C25260D Computer Information Technology C25260D Computer Information Technology C25270A Information Systems Security: Network Security Admin.									
C2510D Database Management C25260 Computer Information Technology C25260A Computer Information Technology: MCAS C25260C Computer Information Technology C25260D Computer Information Technology C25260E Computer Information Technology: Spreadsheet Specialist C25260F Computer Information Technology: Spreadsheet Specialist C25260F Computer Information Technology: Hardware Troubleshooting C25260H Computer Information Technology: Hardware Troubleshooting C25260H Computer Information Technology: Tomputer Forensics C25260H Computer Information Technology: Tomputer Forensics C25260K Computer Information Technology: IT Support Technician C25260K Computer Information Technology: IT Support Management C25260M Computer Information Technology: IT Foundations C25260M Computer Information Technology: IT Foundations C25260M Computer Information Technology: Healthcare Informatics C25260M Computer Information Technology: Open Source IT C25260M Computer Information Technology: Open Source IT C25260M Computer Information Technology: Open Source IT C25260M Computer Information Technology C25260M Computer Information Technology: Open Source IT C25260M Comp		C25150B							
C25260 Computer Information Technology C25260A Computer Information Technology: MCAS C25260C Computer Information Technology C25260D Computer Information Technology C25260E Computer Information Technology C25260F Computer Information Technology C25260F Computer Information Technology C25260G Computer Information Technology: Hardware Troubleshooting C25260H Computer Information Technology C25260J Computer Information Technology: Hardware Troubleshooting C25260J Computer Information Technology: Computer Forensics C25260J Computer Information Technology: IT Support Technician C25260L Computer Information Technology: IT Support Management C25260M Computer Information Technology: IT Foundations C25260M Computer Information Technology: Healthcare Informatics C25260M Computer Information Technology: Deen Source IT C25260M Computer Information Technology: Open Source IT C25260M Computer Information Technology: Open Source IT C25260M Computer Information Technology: Open Source IT C25260M Computer Information Technology C25260M Computer Information Technology: Open Source IT C25260M Com		C25150C							
C25260A Computer Information Technology: MCAS C25260C Computer Information Technology C25260C Computer Information Technology C25260E Computer Information Technology C25260F Computer Information Technology: Spreadsheet Specialist C25260F Computer Information Technology C25260G Computer Information Technology: Hardware Troubleshooting C25260H Computer Information Technology: Computer Forensics C25260L Computer Information Technology: Computer Forensics C25260L Computer Information Technology: IT Support Technician C25260L Computer Information Technology: IT Support Management C25260L Computer Information Technology: Healthcare Informatics C25260N Computer Information Technology: Healthcare Informatics C25260N Computer Information Technology: Open Source IT C25260X Computer Information Technology C25260X Computer Information Technology C25260X Computer Information Technology C25270A Information Systems Security: Network Security Admin.									
C25260C Computer Information Technology C25260D Computer Information Technology C25260E Computer Information Technology C25260F Computer Information Technology C25260G Computer Information Technology C25260G Computer Information Technology C25260H Computer Information Technology C25260H Computer Information Technology C25260U Computer Information Technology: Computer Forensics C25260U Computer Information Technology: IT Support Technology C25260U Computer Information Technology: IT Support Management C25260U Computer Information Technology: IT Support Management C25260U Computer Information Technology: IT Foundations C25260U Computer Information Technology: IT Foundations C25260U Computer Information Technology: Open Source IT C25260U Computer Information Technology: Open Source IT C25260U Computer Information Technology C25270U Information Systems Security: Network Security Admin.									
C25260D Computer Information Technology C25260F Computer Information Technology: Spreadsheet Specialist C25260F Computer Information Technology: A Information Technology C25260G Computer Information Technology: Hardware Troubleshooting C25260H Computer Information Technology: Hardware Troubleshooting C25260J Computer Information Technology: Computer Forensics C25260K Computer Information Technology: IT Support Technician C25260L Computer Information Technology: IT Support Management C25260M Computer Information Technology: IT Foundations C25260M Computer Information Technology: IT Foundations C25260M Computer Information Technology: Healthcare Informatics C25260M Computer Information Technology: Open Source IT C25260M Computer Information Technolog									
C25260E Computer Information Technology: Spreadsheet Specialist C25260F Computer Information Technology C25260G Computer Information Technology: Hardware Troubleshooting C25260H Computer Information Technology C25260J Computer Information Technology: Computer Forensics C25260K Computer Information Technology: IT Support Technician C25260K Computer Information Technology: IT Support Management C25260M Computer Information Technology: IT Support Management C25260M Computer Information Technology: IT Foundations C25260M Computer Information Technology: Healthcare Informatics C25260M Computer Information Technology: Open Source IT C25260M Computer Information Technology: Open Source IT C25260M Computer Information Technology C25260M Computer Information Technology C25260M Computer Information Technology C25260M Computer Information Technology C25260M Information Systems Security: Network Security Admin.			·						
C25260F Computer Information Technology C25260G Computer Information Technology: Hardware Troubleshooting 1 1 C25260H Computer Information Technology C25260U Computer Information Technology: Computer Forensics C25260K Computer Information Technology: IT Support Technician C25260L Computer Information Technology: IT Support Management C25260M Computer Information Technology: IT Foundations C25260M Computer Information Technology: Healthcare Informatics C25260M Computer Information Technology: Open Source IT C25260M Computer Information Technology: Open Source IT C25260M C25260M Computer Information Technology C25260M C25260M Computer Information Technology C25260M Information Technology C25270M Information Systems Security: Network Security Admin.			·						
C25260H Computer Information Technology C25260J Computer Information Technology: Computer Forensics C25260L Computer Information Technology: IT Support Technician C25260L Computer Information Technology: IT Support Management C25260M Computer Information Technology: IT Foundations C25260N Computer Information Technology: Healthcare Informatics C25260C Computer Information Technology: Open Source IT C25260X Computer Information Technology C25260X Computer Information Technology C25270A Information Systems Security: Network Security Admin.									
C25260J Computer Information Technology: Computer Forensics C25260K Computer Information Technology: IT Support Technician C25260L Computer Information Technology: IT Support Management C25260M Computer Information Technology: IT Foundations C25260N Computer Information Technology: Healthcare Informatics C25260O Computer Information Technology: Open Source IT C25260X Computer Information Technology C25260X Computer Information Technology C25260X Information Technology C25270A Information Systems Security: Network Security Admin.								1	1
C25260K Computer Information Technology: IT Support Technician C25260L Computer Information Technology: IT Support Management C25260M Computer Information Technology: IT Foundations C25260N Computer Information Technology: Healthcare Informatics C25260C Computer Information Technology: Open Source IT C25260X Computer Information Technology C25260X Computer Information Technology C25270A Information Systems Security: Network Security Admin.			·						
C25260L Computer Information Technology: IT Support Management C25260M Computer Information Technology: IT Foundations C25260N Computer Information Technology: Healthcare Informatics C25260O Computer Information Technology: Open Source IT C25260X Computer Information Technology C25260XP Computer Information Technology C25270A Information Systems Security: Network Security Admin.									
C25260M Computer Information Technology: IT Foundations C25260N Computer Information Technology: Healthcare Informatics C252600 Computer Information Technology: Open Source IT C25260X Computer Information Technology C25260XP Computer Information Technology C25270A Information Systems Security: Network Security Admin.									
C25260N Computer Information Technology: Healthcare Informatics C252600 Computer Information Technology: Open Source IT C25260X Computer Information Technology C25260XP Computer Information Technology C25270A Information Systems Security: Network Security Admin.									
C252600 Computer Information Technology: Open Source IT C25260X Computer Information Technology C25260XP Computer Information Technology C25270A Information Systems Security: Network Security Admin.			·						
C25260X Computer Information Technology C25260XP Computer Information Technology C25270A Information Systems Security: Network Security Admin.									
C25260XP Computer Information Technology C25270A Information Systems Security: Network Security Admin.			·						
C25270C Information Systems Security: Cisco Security									
		C25270C	Information Systems Security: Cisco Security						

C25270I	Information Systems Security						
C25270I C25270R	Information Systems Security  Information Systems Security						
C25290A	Web Technologies: Web Developer						
C25290B	Web Technologies: E-Commerce Programming						
C25290C	Web Technologies: Web Designer						
C25290D	iOS Application Designer						
C25290E C25290F	Android Application Developer Advanced Web Developer						
C252501 C25310A	Medical Office Administration: Medical Office Specialist						
C25310AA	Medical Office Administration: Medical Office Specialist						
C25310AP	Medical Office Administration: Medical Office Specialist						
C25310B	Medical Office Administration: Medical Billing & Coding						
C25310C	Medical Office Administration: Medical Transcription Specialist	1	1			1	1
C25310P	Medical Office Administration: Medical Office Professional (Replaced	5	14	15	3	12	16
C25340	Networking Technology  Networking Technology: Linux/Red Hat (pending curriculum code)						
C25340A C25340C	Networking Technology: Cisco Certified Network Associate (CCNA)						1
C25340H	Networking Technology						-
C25340I	Networking Technology: Cisco Certified Network Professional (CCNP)						1
C25340J	Networking Technology: Microsoft Certified Systems Administrator (MCSA)					1	1
C25340K	Networking Technology: Linux/Red Hat Administration						
C25360	OFFICE SYSTEMS TECHNOLOGY						
C25360B	Office Administration						
C25360E	Office Administration: Word Processing & Publications (terminated FA09)  Office Administration: Office Specialist (terminated FA09)						
C25360F	Office Administration: Office Specialist (terminated FA09)  Office Administration: Legal (terminated FA09)						
C2536AA C25370A	Office Administration/Office Specialist (begins FA09)						
C25370B	Office Administration/Word Processing/Publications (begins FA09)						
C25370C	Microsoft Office Specialist						
C25370L	Office Administration: Legal Office (Replaced C2537AA)			1			2
C25370P	Office Administration: Office Professional (Replaced C25370A)	3	3	3		5	7
C25370S	Office Administration: Office Software (Replaced C25370C)	1	1	_	_	_	3
C25370SA C2537AA	Office Administration: Office Software - CCP Office Administration: Legal		1	2	1	2	3
C2537AA C25450A	Simulation and Game Development: Modeling and Animation	2	5	1		2	3
C25450AA	Introduction to Simulation and Game Development – CCP	~	2	6	2	3	4
C25450B	Simulation and Game Development: Production		1		1	1	
C25450C	Simulation and Game Development: Mobile Game Development			1	1		
C3F4F0D	Simulation and Game Development: Fundamentals I for Simulation and			2	2	2	_
C25450D	Game Development Simulation and Game Development: Fundamentals II for Simulation and		1	2	2	2	2
C25450E	Game Development					1	1
	Simulation and Game Development: Quality Assurance for Simulation and					-	-
C25450F	Game Development	1					
	Simulation and Game Development: Business for Simulation and Game						
C25450G	Development Simulation and Game Poyologment: Programming for Simulation and		1			1	3
C25450H	Simulation and Game Development: Programming for Simulation and Game Development		1	1			1
C25450HS	Simulation & Game Development		1	1			1
C2545013	Simulation and Game Development: Level Design	1	2	1		1	2
C25590AD	IT - Advanced Web Developer (Replaced C25290F)	2	1				2
C25590AW	IT - Advanced Web Designer					2	1
C25590CA	IT - Cisco Network Associate (Replaced C25340C)	_	5	4	1	3	7
C25590CC	IT - C++ Programming (Replaced C25130C)	2	3	7	1	2	4
C25590CP C25590CS	IT - Cisco Network Professional (Replaced C25340I) IT - Cybersecurity Support (Replaced C25130D)	2 3	1 4	1 11	1 2	2 5	2 5
C25590CS C25590CX	IT – Cisco Security (Replaced C25270C)	2	4	11	4	1	1
C25590CX	IT - C# Programming (Replaced C25130D)	1	3	3	2	4	1
C25590DM	IT - Web Designer (Replaced C25290C)	4	6	7	-	5	6
C25590DV	IT - Front End Developer	1	3	1	2		1
C25590EJ	IT - Enterprise Java				1	2	1
C25590F	IT – Foundations (Replaced C25260M)			1	4	5	4
	Information Technology: Computer Technologies Foundations – CCP			-	2	-	~
C25590FA	(Replaced C25590XA) Information Technology: Computer Programming Foundations – CCP		4	5	3	5	3
C25590FB	(Replaced C25590XA)	3	11	11	4	6	5
C25590FB	Database Programming - General - Certificate	3	-11	11	4	U	,
C25590HD	IT - Help Desk Technician (Replaced C25260K)	2	2			2	2
C25590HW	IT - Hardware Support and Repair (Replaced C25260G)			1		1	2
C25590JS	IT - JavaScript	1	1	1	1		1
C25590JV	IT - Java Programming (Replaced C25130A)	2	4	8	6	6	10
C25590LX C25590MA	IT - Linux Certified IT Professional (Replaced C25340K) IT - Android Application Developer (Replaced C25290E)	3 1	1 1	2	2 1	2 1	2 2
C25590MI	IT - iOS Application Developer (Replaced C25290D)	1	2		1	2	2
C25590MS	IT - Microsoft Certified IT Professional (Replaced C25150D & C25340J)		1	1		1	1
C25590NE	ITNET Programming			3			2
C25590NS	IT - Networking Support					1	
C25590OR	IT - Database Programming: Oracle (Replaced C25150B)	2	4	5			3
C25590PF	IT - Programming Fundamentals (Replaced C25130H)	12	13	15	8	11	5
C25590PY	IT - Python Programming IT - Database Programming: Microsoft (Replaced C25150D)	9	13	17	12	12	14
C25590SQ C25590SS	IT - Database Programming: Microsoft (Replaced C25150D) IT - Database Programming: SAS	2 1	1 2	2	1	1 4	2 2
C25590SS C25590WB	IT – Web Development Basics	1	1	1	2	2	2
C25590WD	IT - Web Developer (Replaced C25290A)	-	3	5	3	7	4
C25590WS	IT – Global Windows Security Administrator (Replaced C25270W)						
C25590XA	Computer Technologies						
C30100A	Advertising & Graphic Design: Graphic Design	8	13	16	9	22	17
C30100AA	Advertising and Graphic Design - CCP		4	9		3	3

Case									
CASISTONE   Ameritary & Composite Program American Street Program   1		C30100B		5	6	7	3	6	9
CADADIGIC   And-entiring & Graph Congright Persign Resign   1		C30100C	Advertising & Graphic Design: Digital Media						
Mathematical Science		C30100D	Advertising & Graphic Design: Advanced Graphic Design	1	4	4	2	4	1
DESIGNATION   Computer Programmer   Comput		C30100E	Advertising & Graphic Design: Design Basics	1	6	2		3	3
		C30100F	Advertising & Graphic Design: Design Portfolio	2	4	4	3	1	2
Month   Information Systems Sourchy		D25130A	Computer Programming						
Mode Contract Receipment   Mode   Mode Contract Receipment   Mode   Mode Administration   Mode Administratio		D25260	Computer Information Technology						
Mode Control Development		D25270H	Information Systems Security						
BASSISS   Model of Cliffor Administration   1									
Medical Office Automatications, Medical Confere Agricultural State   1				1	2	2	1	3	3
Reciprocal processor   Reciprocal processor   Reciprocal processor   Reciprocal processor   Processo									
Distance				,	13	13	3	11	10
DESTAIN   DEST			= =:						
DESSAMP   CRISTAND			= : :						
Designate   Desi									
D254506   Structura to Action Development Modeling Assessment Mo		D25370P	Office Administration: Office Professional (Replaced D25370)	3	3	6	2	4	4
D2359000F   T1-Date Storage and Writes D357000   16   18   27   6   7   9		D25450A	Simulation & Game Development						1
D355904   II - Hacitaing and Forensic Registed 0232000   1		D25450B	Simulation & Game Development: Modeling & Design					3	2
D355904   II - Hacitaing and Forensic Registed 0232000   1		D25590DV	IT - Data Storage and Virtualization (Replaced D25340A)	4	5	2	1	5	
C139906   C139									
C259016   T Invalue Security Specialist (Replaced C252709)   1   1   2   1   1   1   1   1   1   1							-		-
Machin Sciences					1		1	3	
Mailth Sciences					1	1	1		
Machibit									
Ad5150  Ad50520  Ad50520  Expert Pursing Five Region   513   910   957   359   845   911									
A63120	Health Sciences	A45110	Associate Degree Nursing (Beginning Fall 2009)	161	298	299	162	308	292
A45250 MacGalab Degine Norming for controlling norming students] - Pre Major  A45260 Dental hyginne		A45110H	Associate Degree Nursing- Pre Major	513	910	987	359	845	911
AB5290		A45120	Associate Degree Nursing (for continuing nursing students)						
MASSIGN			Associate Degree Nursing (for continuing nursing students) - Pre Major						
A65500 Central hygiens- Per Major 138 298 347 229 305 329 A85404 A65400 Emergency Merical Science Per Major 5 33 40 11 31 25 A65500 Emergency Merical Science Per Major 5 33 40 11 31 25 A65500 A65500 Emergency Merical Science Per Major 5 33 40 11 31 25 A65500 Emergency Merical Science Per Major 5 33 40 11 31 25 A65500 Emergency Merical Science Per Major 5 40 31 72 68 31 73 73 70 A65500 Emergency Merical Science Per Major 7 4 A65500 Emergency Merical Pacific Per Major 7 4 A65500 Emergency Merical Science Per Major 7 4 A65500 Emergency Merical Pacific Per Major 9 4 A65500 Emergency Merical Science 9 4 A65500 Emergency Merical Pacific Per Major 9 4 A65500 Emergency Merical Science Per Major 9 4 A65500 Emergency Merical Science Emergency Merical Sci				22	41	42		41	42
A45540							129		
AGSSBOM   Emergency Medical Science. Per Major   5   33   40   11   31   25   25   26   26   26   26   26   26			**						
A43880   Human Services Technology - Per Major   A04   A05									
AGSSBAM   Human Services Technology-Perel opportunal Disabilities   AGSSBA   Human Services Technology New John State   1			- · ·						
AGSSBA   Human Services Fechnology / Memal Barbis   1				54	100	101	40	99	100
A458EC									
Ad558E									
Ad558BH   Human Services Technology/Substance Abuse - Fre Major   A54-000   Medical Assisting Fre Major   29 64 70 33 66 74   A54-000   Medical Assisting Fre Major   29 64 70 33 66 74   A54-000   Medical Assisting Fre Major   29 64 70 33 66 74   A54-000		A4538C	Human Services Technology / Mental Health	31	72	68	31	73	70
Ad5400   Medical Assisting Pr Major   29 64 70 33 66 74 A54201   Medical Laboratory Technology   20 45 49 21 36 38 A54204   Medical Laboratory Technology   20 45 49 21 36 38 A54204   Medical Laboratory Technology   20 45 49 21 36 38 A54204   Medical Laboratory Technology   Medical Laboratory Technology   13 16 20 7 10 14 A55806   Pharmacy Technology Pr Major   13 16 20 7 10 16 39 A55806   Pharmacy Technology Pr Major   13 16 20 7 10 16 39 A55806   Medical Laboratory Pr Major   14 1 133 57 145 166 9 A55804   Medical Laboratory Pr Major   14 1 133 57 145 166 9 A55804   Medical Laboratory Pr Major   14 1 133 57 145 166 9 A55806   Medical Laboratory Pr Major   15 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1		A4538E	Human Services Technology / Substance Abuse	22	60	57	22	65	73
Ad5400   Medical Assisting Pr Major   29 64 70 33 66 74 A54201   Medical Laboratory Technology   20 45 49 21 36 38 A54204   Medical Laboratory Technology   20 45 49 21 36 38 A54204   Medical Laboratory Technology   20 45 49 21 36 38 A54204   Medical Laboratory Technology   Medical Laboratory Technology   13 16 20 7 10 14 A55806   Pharmacy Technology Pr Major   13 16 20 7 10 16 39 A55806   Pharmacy Technology Pr Major   13 16 20 7 10 16 39 A55806   Medical Laboratory Pr Major   14 1 133 57 145 166 9 A55804   Medical Laboratory Pr Major   14 1 133 57 145 166 9 A55804   Medical Laboratory Pr Major   14 1 133 57 145 166 9 A55806   Medical Laboratory Pr Major   15 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1		A4538EH	Human Services Technology/Substance Abuse - Pre Major						
Medical Absortion y Technology				56	88	80	53	81	77
Medical laboration   Technology   20									
MASSADH   Medical Laboratory Technology   19   39   42   11   40   33   A45580   Pharmancy Technology   13   16   20   7   10   14   133   55   16   9   11   5   16   9   14   133   57   15   16   9   14   133   57   15   16   9   14   133   57   15   15   16   9   14   133   57   15   16   16   16   16   16   16   16									
A45580									
A45580H									
A45509									
A45700					9				
A45700H   Radlography- Pre Major   71   167   199   69   178   195   194   1		A45630	Health and Fitness Science	70	141	133	57	145	166
May5900   Healthcare Simulation Technology   1		A45700	Radiography	43	78	76	36	79	76
A45980		A45700H	Radiography- Pre Major	71	167	199	69	178	195
A45980		A45750	Therapeutic Massage						1
A55880   Healthcare Simulation Technology   1   1   1   1   1   1   1   1   1				1	1	1	2	2	
ASS280   General Occupational Technology			<del></del>	-	-	•	-	-	
C45200						1			
C45200A					_				
C45200AH   Computed Tomography Technology					6	8		6	/
CAS340									
CASSA0P		C45200AH							
Human Services Technology		C45340	Emergency Medical Science: Emergency Medical Technician						
C4538BA   Human Services Technology   C4538C   Human Services Technology   Mental Health		C45340P	Emergency Medical Science: Emergency Medical Technician						
C4538BA   Human Services Technology   C4538C   Human Services Technology   Mental Health		C45380	Human Services Technology						
C4538A			=:						
C433BC         Human Services Technology/ Mental Health         1         2         2         4         4           C433BEA         Human Services Technology/Substance Abuse         1         2         2         4         1         1         2         2         4         1         1         2         2         4         1         1         5         2         2         3			=:						
C4538EA         Human Services Technology/Substance Abuse         1         1         1           C4538ECO         Human Services Technology/Substance Abuse: Counseling         1         8         5         3         6         8           C4538ECO         Human Services Technology/Substance Abuse: Intervention         1         5         6         1         6         8           C4538BC         Nursing Assistant         C454800         Nursing Assistant         8         8         3         3         3           C45600         Phlebotromy         8         8         8         3         3         3           C45600         Phlebotromy- Pre Major         2         4         1         5         7           C45630         Health and Fitness Science Certificate         2         5         2         2         5         7           C45630H         Health and Fitness Science: Personal Training- CCP         1         1         1         1         1         1         1         1         1         1         1         2         2         3         7         7         2         1         1         1         1         2         2         3         3         3         4 </td <td></td> <td>C 155571</td> <td></td> <td></td> <td>1</td> <td>າ</td> <td>າ</td> <td>1</td> <td>1</td>		C 155571			1	າ	າ	1	1
CASSBECO					1		2		
C4538ECO (4538EC)         Human Services Technology / Substance Abuse: Counseling (1 5 6 1 6 4 4 6 4 6 4 6 6 4 6 4 6 4 6 6 6 6						1		1	1
Muman Services Technology / Substance Abuse: Intervention   1   5   6   1   6   4									
C45480       Nursing Assistant         C45600       Phlebotomy       8       8       3       3         C45600 Phlebotomy       8       8       8       3       3         C45600H Phlebotomy- re Major       2       4       1       5         C45630H Health and Fitness Science: Personal Training - CCP       1       2       2       5       7         C45630H1 Health and Fitness Science: Group Exercise - CCP       1       1       1       1       1       1       1       1       1       1       1       2       2       3       3       3       2       4       1       1       5       7       7       2       2       3       3       2       4       1       1       5       7       2       2       3       3       3       3       3       3       4       4       1       1       1       1       1       5       7       2       2       2       3       3       3       4       2       2       2       3       3       3       4       4       2       2       2       2       2       2       2       2       2       2 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>									
C45480P       Nursing Assistant         C45600       Phlebotomy       8       8       8       3       3         C45600H       Phlebotomy- Pre Major       2       4       1       5       7         C45630       Health and Fitness Science: Personal Training - CCP       1       2       2       5       7         C45630H2       Health and Fitness Science: Personal Training - CCP       1       2       2       3       3       3       3       3       3       3       3       3       3       3       4       2       1       1       1       1       2       2       3       <				1	5	6	1	6	4
C45600       Phlebotomy       8       8       3       3         C45600H       Phlebotomy-Pre Major       2       4       1       5         C45630       Health and Fitness Science: Personal Training - CCP       1       2       2       5       7         C45630H1       Health and Fitness Science: Personal Training - CCP       1       1       2       2       3       3         C45630H2       Health and Fitness Science: Group Exercise - CCP       1       1       1       1       1       1       2       2       3       4       4       2       5       1       1       1       2       2       5       7       2       3		C45480	Nursing Assistant						
C4560H         Phlebotomy- Pre Major         2         4         1         5           C45630 Health and Fitness Science Certificate         2         5         2         2         5         7           C45630H1         Health and Fitness Science: Personal Training - CCP         1         2         2         3         7           C45630H2         Health and Fitness Science: Group Exercise - CCP         1         2         2         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         2         3         1         4         4         2         2         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3		C45480P	Nursing Assistant						
C4560H         Phlebotomy- Pre Major         2         4         1         5           C45630 Health and Fitness Science Certificate         2         5         2         2         5         7           C45630H1         Health and Fitness Science: Personal Training - CCP         1         2         2         3         7           C45630H2         Health and Fitness Science: Group Exercise - CCP         1         2         2         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         2         3         1         4         4         2         2         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3		C45600	Phlebotomy		8	8		3	3
C45630       Health and Fitness Science Certificate       2       5       2       2       5       7         C45630H1       Health and Fitness Science: Personal Training - CCP       1       2       2       3       3         C45630H2       Health and Fitness Science: Group Exercise - CCP       1       1       1       1       2       2       3       3       3       2       2       3       3       3       1       1       2       3       3       3       2       2       3       3       3       3       2       2       3       3       3       3       3       2       2       2       2       3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
C45630H1       Health and Fitness Science: Personal Training - CCP       1       2       2       3         C45630H2       Health and Fitness Science: Group Exercise - CCP       1       1       1         C45840       Nurse Aide - VM       1       19       25       1       16       21         C45840HS       Nurse Aide - CCP       17       17       24       25         C55280       General Occupational Technology       3       7       9       10       3       4       4         D45240       Dental Assisting       Pe Major       9       32       34       8       33       38         D45240H       Dental Assisting- Pre Major       9       32       34       8       33       38         D45400       Medical Assisting- Pre Major       9       32       34       8       33       38         D45400H       Medical Assisting- Pre Major       6       9       17       4       9       8         D45580       Pharmacy Technology (collaborative agreement)       2       1       1       2       1       2         D45740H       Surgical Technology - Pre Major       5       1       1       1       1       1				2			2		
C45630H2       Health and Fitness Science: Group Exercise - CCP       1       1       1       1       2       1       16       21       22       22       22       22       22       22       22       22       22       22       22       22       22       22       22       22       22       23       23       3				_			-		
C45840       Nurse Aide - VM       1       19       25       1       16       21         C45840HS       Nurse Aide - CCP       17       17       17       24       25         C55280       General Occupated Tomography Technology       3       17       17       17       24       25         D45200       Computed Tomography Technology       7       9       10       3       4       4       4         D45240H       Dental Assisting- Pre Major       9       32       34       8       33       38         D45400 Medical Assisting- Pre Major       6       9       17       4       9       8         D4580 Pharmacy Technology (collaborative agreement)       3       1       1       2       1       2         D45580 Pharmacy Technology - Pre Major       5       1       1       2       1       2         D45740 Surgical Technology - Pre Major       5       1       11       11       13       11         D45750 Therapeutic Massage       1       1       3       5       11       17         D45800 Magnetic Resonance Imaging       6       6       6       6       6       6       6       7       7					*		1	-	3
C45840HS C55280         Nurse Aide – CCP General Occupational Technology         17         17         24         25           D45200         Computed Tomography Technology         Computed Tomography Technology         7         9         10         3         4         4           D45240         Dental Assisting         7         9         10         3         4         4           D45240H         Dental Assisting- Pre Major         9         32         34         8         33         38           D45400         Medical Assisting- Pre Major         6         9         17         4         9         8           D45500         Pharmacy Technology (collaborative agreement)         7         9         17         4         9         8           D45580H         Pharmacy Technology- Pre Major         5         1         1         2           D45740H         Surgical Technology - Pre Major         5         1         11         11         13         11           D45750H         Therapeutic Massage-         1         1         3         5         11         17           D4580H         Magnetic Resonance Imaging         6         6         6         6         7         7			·		10			10	24
C55280   General Occupational Technology   D45200   Computed Tomography Technology   D45240   Dental Assisting   7 9 10 3 4 4				1			1		
D45200   Computed Tomography Technology   D45240   Dental Assisting   7   9   10   3   4   4   4   4   5   5   5   5   5   5					17	17		24	25
D45240         Dental Assisting Pre Major         7         9         10         3         4         4           D45240H         Dental Assisting- Pre Major         9         32         34         8         33         38           D45400         Medical Assisting- Pre Major         6         9         17         4         9         8           D45580         Pharmacy Technology (collaborative agreement)         5         1         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         2         1         1         1         3         1         1         1         1         1         1         1         1         1         1         1         1         1         1									
D45240H D45400         Dental Assisting- Pre Major         9         32         34         8         33         38           D45400         Medical Assisting- Pre Major         6         9         17         4         9         8           D45500         Pharmacy Technology (collaborative agreement)         5         1         4         9         8           D45580H         Pharmacy Technology- Pre Major         5         1         1         2           D45740D         Surgical Technology - Pre Major         5         5         1         2         3         5         1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
D45400       Medical Assisting       1         D45400H       Medical Assisting- Pre Major       6       9       17       4       9       8         D45580       Pharmacy Technology (collaborative agreement)       5       1       1       2         D45580H       Pharmacy Technology - Pre Major       5       1 <th< td=""><td></td><td>D45240</td><td></td><td></td><td></td><td>10</td><td></td><td></td><td>4</td></th<>		D45240				10			4
D45400 D45400 Medical Assisting D45400H Medical Assisting- Pre Major D45580 Pharmacy Technology (collaborative agreement)       1       1       4       9       8         D45580 Pharmacy Technology (collaborative agreement)       3       1       1       2       1       2       1       2       1       2       1       2       1       2       2       1       1       2       1       2       1       2       2       1       1       1       1       1       2       2       2       1       1       1       2       2       2       1       2       2       2       1       2       1       2       2       2       1       2       1       2       2       2       1       2       1       2       2       2       1       2       1       2       2       2       2       2       1       1       1       2       2       2       2       2       2       1       2       3       5       1		D45240H	Dental Assisting- Pre Major	9	32	34	8	33	38
D45400H         Medical Assisting- Pre Major         6         9         17         4         9         8           D45580         Pharmacy Technology (collaborative agreement)         2         1         2         1         2           D45580H         Pharmacy Technology- Pre Major         5         5         1         1         1         1         11         11         13         11           D45740H         Surgical Technology - Pre Major         5         1         2         3         6         6 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
D45580 Pharmacy Technology (collaborative agreement)           D45580H         Pharmacy Technology- Pre Major         1         2           D45740         Surgical Technology - Pre Major         5         11         11         13         11           D45750H         Therapeutic Massage         1         1         3         5         11         17           D45750H         Therapeutic Massage- Pre Major         1         1         3         5         11         17           D45800         Magnetic Resonance Imaging         6         6         6         6         6         7         7           D4580H         Philebotomy         445340B         Emergency Medical Science Bridge         14         12         13         6         **				6	9		4	9	8
D45580H       Pharmacy Technology- Pre Major       1       2         D45740       Surgical Technology - Pre Major       3       1       11       11       13       11         D45750H       Therapeutic Massage       1       2       1       2       4				U	,	1/	-	,	o
D45740         Surgical Technology - Pre Major           D45740H         Surgical Technology - Pre Major           D45750         Therapeutic Massage         11         11         13         11           D45750H         Therapeutic Massage- Pre Major         1         1         3         5         11         17           D45800         Magnetic Resonance Imaging         6         6         6         6         6         7         7           D4580H         Phlebotomy           A45340B         Emergency Medical Science Bridge         14         12         13         6								4	2
D45740H         Surgical Technology - Pre Major           D45750         Therapeutic Massage         11         11         13         11           D45750H         Therapeutic Massage - Pre Major         1         1         3         5         11         17           D45800         Magnetic Resonance Imaging         6         6         6         6         7         7           D4580H         Philebotomy           A45340B         Emergency Medical Science Bridge         14         12         13         6								1	2
D45750     Therapeutic Massage     11     11     13     11       D45750H     Therapeutic Massage- Pre Major     1     1     3     5     11     17       D45800     Magnetic Resonance Imaging     6     6     6     6     6     7     7       D4580H     Philebotomy       A45340B     Emergency Medical Science Bridge     14     12     13     6			=						
D45750H         Therapeutic Massage- Pre Major         1         1         3         5         11         17           D45800         Magnetic Resonance Imaging         6         6         6         6         7         7           D45880H         Phlebotomy           A45340B         Emergency Medical Science Bridge         14         12         13         6									
D45800         Magnetic Resonance Imaging         6         6         6         6         7         7           D45880H         Phlebotomy           A45340B         Emergency Medical Science Bridge         14         12         13         6		D45750				11		13	11
D45800         Magnetic Resonance Imaging         6         6         6         6         7         7           D45880H         Phlebotomy         A45340B         Emergency Medical Science Bridge         14         12         13         6		D45750H	Therapeutic Massage- Pre Major	1	1	3	5	11	17
D45880H Phlebotomy A45340B Emergency Medical Science Bridge 14 12 13 6									
A45340B Emergency Medical Science Bridge 14 12 13 6				-			•		
				14	17	12	6		
ATTOO TOWN OF THE							U		
		A4330D	Services recimology detolitology	2	o	2			

	C45750II	Therapeutic Massage II		8	1			
	A45340A	Emergency Medical Science	16	43				
	A45340AH	Emergency Medical Science	15	18				
	C45400HS	Medical Assisting - CCP		7				
	C45750IH	Therapeutic Massage I	2	4				
	C45830	Mammography Certificate	3	3				
Mathematics & Sciences (also Pre-Engineering)	A10400	Associate in Science	1205	2621	2836	1076	2579	2924
	A10400EC	Associate in Early College	22	192	258	7	181	240
	A10400TE	Associate in Science: Pre-Engineering						
	A1040D	Associate in Science - Pre Major Engineering	1	7	8	3	11	13
	A10500	Associate in Engineering	321	673	743	328	733	834
	D10400	Transfer Core Diploma (Science)						1
Special Students	T90950	Basic Skills Plus		3	1		2	5
	T90990	Special Studies	1238	794	781	1338	759	870
					18	40	52	5
(blank)	(blank)	(blank)	95	38				
Grand Total		<u> </u>	10443	21213	22756	9551	20917	22501

# WAKE TECHNICAL COMMUNITY COLLEGE Degrees Awarded by Program and Academic Year

COMPLETIONS 2019-2020 2018-2019 2017-2018 2016-2017 Acad Program Program Name Environmental Science Technology Applied Engineering & Technologies A20140 24 A20180 Biopharmaceutical Technology 25 14 16 A30220 Interior Design 12 11 10 A35100 Air Conditioning, Heating and Refrigeration Technology 18 22 21 21 Electrical Systems Technology A35130 21 12 A35190 Construction Management Technology 26 18 19 28 Electrical/Electronics Technology A35220 A35340C Heavy Equipment Operation, Management and Service: Entrepreneurship / Business A40100 Architectural Technology 8 10 Civil Engineering Technology A40140 3 9 A40160 Computer Engineering Technology A40200 Electronics Engineering Technology 14 12 14 9 A40240 Industrial Engineering Technology 1 A40260 Landscape Architecture Technology A40320 Mechanical Engineering Technology 10 20 A40380 Surveying Technology 1 Telecommunications and Network Engineering A40400 A40420 Geomatics Technology 6 3 A40430 Mission Critical Operations 1 A50340 Mechanical Drafting Technology 3 A50420 Welding Technology 10 13 14 A60160 Automotive Systems Technology 31 17 A60240 Heavy Equipment & Transport Technology 1 Heavy Equipment & Transport Technology/Agricultural Systems A6024A Heavy Equipment & Transport Technology/Construction Equipment Systems A6024B A60410 Agricultural Systems Technology 10 16 A60450 Construction Equipment Systems Technology 10 14 15 A60460 Diesel and Heavy Equipment Technology 11 14 15 C20140A Environmental Education - Certificate C20180A BioPharmaceutical Technology: Applied Biotechnology C20180B Biopharmaceutical Technology: Biopharmaceutical Regulations 16 19 23 30 35 Biopharmaceutical Technology: Biopharmaceutical Manufacturing and Quality 25 C20180C 15 26 C20180D Biopharmaceutical Technology: Advanced Biopharmaceutical Practices 14 21 21 27 C20180E Biopharmaceutical Technology: Pharmaceutical Basics 22 26 33 29 C20180HS Biopharmaceutical Technology - VM High Performance Computing: Linux/Red Hat Administration (terminated FA09) C25230C C25610GB Global Supply Chain 2 C30220A Residential Interior Design 14 12 13 12 C30220B Décor Focus Interior Design 10 C30220C Commercial Interior Design 12 15 9 Air Conditioning, Heating and Refrigeration Technology 30 C35100B C35100C Air Conditioning, Heating and Refrigeration Technology: Commercial 6 24 C35100CH Air Conditioning, Heating and Refrigeration Technology - CCP C35100D Air Conditioning, Heating and Refrigeration Technology: Design 14 25 C35100E Air Conditioning, Heating and Refrigeration Technology: Building Automation 27 11 20 C35100F Air Conditioning, Heating and Refrigeration Technology: Commercial Refrigeration 27 33 26 Electrical Systems Technology 41 C35130 32 25 C35130A Electrical Systems Technology: Residential Wiring C35130B Electrical Systems Technology: Commercial Wiring 20 5 1 Electrical Systems Technology: Industrial Wiring C35130C 24 Electrical Systems Technology: Wiring Methods 33 C35130D 32 21 C35190B Construction Management Technology C35190C Construction Management Technology: Basic 37 12 33 35 C35190D Construction Management Technology: Basic Construction Estimating 22 10 15 23 C35190E Construction Management Technology: Construction Safety Management 28 38 C35220B Electrical/Electronics Technology: Residential Wiring Methods C35220D Electrical/Electronics Technology: C35240A Basic Heavy Equipment Operator Certificate 4 1 C35300A Plumbing Applications & Diagrams C35300B Plumbing: Modern Plumbing Codes & Blueprint Reading Plumbing C35300C C35300D Plumbing: Plumbing Concepts I 14 12 C35300E Plumbing: Plumbing Concepts II Heavy Equipment Operation, Management and Service: Basic Heavy Equipment Operator -9 C35340A (Replaced C35240A) 12 Heavy Equipment Operation, Management and Service: Advanced Heavy Equipment C35340B Operator - (Replaced C35240B) C35340FA Heavy Equipment Operation, Management and Service: Basic Evening Operator 12 13 Advanced Evening Operator Certificate C35340EB 3 C40100A Architectural Technology: Architectural CAD 32 12 12 15 C40100B Architectural Technology: Building Information Modeling C40100D Architectural Technology: Architectural and Landscape Illustration 1 2 C40100F Architectural Technology: Landscape Design 1 C40100G Architectural Technology: Plant Identification C40120A Automation/Engineer Tech Industrial Control AUTOMATION/ROBOTICS TECHNOLOGY C40120B C40140A Civil Engineering Technology: Office/CAD 12 C40140B Civil Engineering Technology: Field Technician C40140C Civil Engineering Technology: Design 8 Electronics Engineering Technology: Basic Electronics C40200A 15 10 2 19 C40200B Electronics Engineering Technology: PLC Programming C40200D Electronics Engineering Technology C40200E Electronics Engineering Technology: SCADA Systems 4 1 2 Electronics Engineering Technology: Instrumentation C40200F 1 Electronics Engineering Technology: Embedded Systems C40200G 11 C40240A Industrial Engineering Technology: Industrial Management C40240B Industrial Engineering Technology: Quality Assurance C40240C Industrial Engineering Technology: Advanced Quality

	C40240D	Industrial Engineering Technology: Manufacturing Process Control				
	C40260A	Landscape Architecture Technology: Landscape Architecture				
	C40260D C40320AP	Digital Technology  Mechanical Engineering Technology		5		
	C40320AP C40320B	Mechanical Engineering Technology: Mechanical Design	23	8	24	16
	C40320C	Mechanical Engineering Technology: Thermal Mechanics		7	21	10
	C40320D	Mechanical Engineering Technology: Materials Engineering	1	12	26	18
	C40320E C40320F	Mechanical Engineering Technology: Engineering Management  Mechanical Engineering Technology: Engineering Fundamentals				1
	C40320G	Mechanical Engineering Technology: Additive Manufacturing	1	12	31	10
	C40320H	Mechanical Engineering Technology: Mechanical Drafting	1	12	30	8
	C40320I C40380A	Mechanical Engineering Technology: Mechatronics Surveying Technology		1	2	
	C40380A C40420A	Geomatics Technology: CAD	7	4	10	6
	C40420B	Geomatics Technology: Field Technician	2	11	7	2
	C40420C	Geomatics Technology: Design	1	6	2	1
	C40430A C40430B	Mission Critical Operations: Intro to MCO Mission Critical Operations: Critical Electrical Systems			1 1	
	C40430B	Mission Critical Operations: Critical Control Systems			1	
	C40430D	Mission Critical Operations: Mission Critical Operations			1	
	C50190A	Facility Maintenance Technology: Electrical Systems – CU and VM	44	4		
	C50190B C50190D	Facility Maintenance Technology: HVACR - CU and VM Facility Maintenance Technology: Basic Facilities Technology I - CU and VM	12 2	7 11	9 10	
	C50190E	Facility Maintenance Technology: Basic Facilities Technology II – CU and VM	36	7	3	
	C50300B	Machining Technology	1			
	C50340B	Mechanical Drafting Technology			1	6
	C50420 C50420B	Welding Technology Welding Technology	71	56	48	21
	C50420C	Welding Technology: Fabrication Design	38	4	2	3
	C50420CH	Welding Technology - CCP		1		
	C50420D	Welding Technology: Computer Controlled Welding	14	1	12	13
	C55120 C60130A	Basic Law Enforcement Training Collision Repair and Refinishing Technology: Fundamentals	5	5	3	7
	C60130B	Collision Repair and Refinishing Technology: Fundamentals II	5	6	J	•
	C60160A	Automotive Systems Technology: Introduction to Light Duty Diesel	44	1		
	C60160B C60160C	Automotive Systems Technology: Automotive Powertrains Automotive Systems Technology: Automotive Brakes and Suspension	41 54	20 48		
	C60160C	Automotive Systems Technology: Automotive Brakes and Suspension  Automotive Systems Technology: Automotive Introduction	39	19		
	C6024BD	Heavy Equipment and Transport Technology/Construction Equipment Systems:				
	C60450BB	Construction Equipment Systems Technology: Hydraulics, Engines & Transmission	33	17	23	33
	C60450BC C60460BB	Construction Equipment Systems Technology: Fuel Injection, Electrical & Electronics  Diesel and Heavy Equipment Technology: Hydraulics, Engines and Transmission Forklift	28 31	12 14	11 18	31 2
	C60460BC	Diesel and Heavy Equipment Technology: Hydradiics, Engines and Harismission orkint  Diesel and Heavy Equipment Technology: Fuel Injection, Electrical, and Electronics Forklift	26	13	17	2
	D35100A	Air Conditioning, Heating and Refrigeration Technology	17	14	18	21
	D35130	Electrical Systems Technology	2	4	1	5
	D35220A D35240	Electrical/Electronics Technology Heavy Equipment Operator	1		2	4
	D35240 D35300	Plumbing	1	1	2	5
	D35300A	Plumbing: Residential – (Replaced D35300)	6	7		
	D50190	Facility Maintenance Technology	2			
	D50340 D50340A	Mechanical Drafting Technology  Mechanical Drafting Technology			1	
	D50340A	Welding Technology	5	3		8
	D6024BA	Heavy Equipment & Transport Technology/Construction Equipment Systems				
	D60410	Agricultural Systems Technology	6	9	12	11
	D60450 D60460	Construction Equipment Systems Technology Diesel and Heavy Equipment Technology	9	8 8	10 9	11 11
Applied Engineering & Technologies Total	D00400	Dieser and Fleavy Equipment Technology	1441	937	1021	930
Arts, Humanities, & Social Sciences	A10100	Associate in Arts	1081	1044	796	926
	A1020A	Associate in Fine Arts: (Pre-Major: Art)		1		4
	A1020D A10600	Associate in Fine Arts: (Pre-Major: Music) Associate in Fine Arts in Visual Arts (Replaced A1020A)	31	28	3 19	1
	D10100	Transfer Core Diploma (Arts)	31	20	13	1
Arts, Humanities, & Social Sciences Total			1112	1073	818	935
Business & Public Services Technologies	A25100	Accounting	32	55	50	55
	A25110 A25120	Hospitality Management Business Administration	13 4	12 19	12 49	11 104
	A25120A	Business Administration: General Business Administration	83	106	52	20
	A25120G	Business Administration: Global Business Management	3	7		
	A25120H A25120M	Business Administration: Human Resources Management Business Administration: Marketing	20 16	34 9	14 7	9 3
	A25120M A2512C	Business Administration: Marketing Business Administration/Human Resources Management	16 2	9 11	17	33
	A25170	Global Logistics Technology	2	3	2	8
	A25240	Hotel & Restaurant Management				
	A25350 A25610G	Business Analytics Business Administration	9	8 4	11 2	9 3
	A25620D	Supply Chain Management: Distribution Management (Replaced A25610D)	2	4	1	3
	A25620G	Supply Chain Management: Global Logistics Technology (Replaced A25610G)	2	2	3	1
	A25800	Accounting and Finance (Replaced A25100)	13	3	40	
	A55130 A55140	Baking & Pastry Arts Cosmetology	19 18	17 10	10 12	17 13
	A55150	Culinary Arts	10	12	16	24
	A55180	Criminal Justice Technology	34	55	45	54
	A5518A	Criminal Justice Technology/Latent Evidence	1	8	14	15
	A5518C A55200	Criminal Justice Technology Forensic Science (Replaced A5518A)  Culinary Technology	16	9	4	
	A55220	Early Childhood Education	18	46	42	62
	A55220B	Early Childhood Education: Birth – Kindergarten Licensure Transfer	2			
	A55220C A55220E	Early Childhood Education: Career Track Early Childhood Education: Non-Teaching Licensure Transfer	27 2	2		
	A55220E A55240	Fire Protection Technology	20	11	14	9
	C25100A	Accounting: Payroll Accounting Clerk	6	10	60	43
		Accounting: Payroll Accounting Clerk Accounting: Income Tax Preparer Accounting	6 2 7	10 4 23	60 78 309	43 43 283

C25100D	Accounting Software Applications	1	3	28	15
C25100B	CPA Exam Preparation: Financial	1	3	16	13
C25100F	CPA Exam Preparation: Regulation	1		21	1
C25100G	CPA Exam Preparation: Audit		1	1	1
C25110A	Event Management		2	3	12
C25110B	Hotel Management		1	6	11
C25110C	Entrepreneur  Hernitality Postaurant Management	^	2	2	11
C25110D C25110E	Hospitality Restaurant Management Procurement Management	8 14	2 1	6 7	24
C25110E C25110F	Hospitality Management Core	14 21	11	13	
C25110F	Hospitality Event Coordinator – CU & CCP (Replaced C25110A)	3	3	1	
C25110H	Hospitality Management – CU & CCP (Replaced C25110B)	8	9	7	
C25110J	Foodservice Entrepreneurship (Replaced C25110C)	12	3	3	
C25120A	Business Administration: Sales Development		1		
C25120B	Business Administration: Customer Service	14	30	131	35
C25120C	Business Administration: Entrepreneurship - CU & CCP	70	23	26	28
C25120D	Business Administration: Business Core Business Administration: Business Core - CCP	348 2	238 2	331 1	331
C25120DH C25120DM	Business Administration: Advertising and Digital Media	14	2	1	
C25120E	Business Administration				
C25120F	Business Administration: Leadership	85	36	39	28
C25120G	Business Administration: Career Success	48	11	15	4
C25120GB	Business Administration: Global Business Management - International Business	5	7		2
C25120H	Business Administration: Marketing & Management			1	
	Business Administration: Human Resources Management – Human Resources				
C25120HA	Administration	92	14	8	7
C25120UD	Puriners Administration: Human Resources Management, Human Resources Management	42	26		40
C25120HB C25120M	Business Administration: Human Resources Management - Human Resources Management Business Administration: International Marketing	43	36 1	52 1	48 6
C25120M C25120MM	Business Administration: International Marketing  Business Administration: Marketing - Marketing & Sales	21	5	9	6
C25120IVIIVI	Business Administration: Public Administration	-1	2	3	1
C25120PM	Business Administration: Project Management	8	1	,	-
C2512CA	Business Administration: Human Resources Management	-	-	2	11
C2512CB	Business Administration: Human Resources Administration				1
C25170A	Global Logistics: Basics			1	
C25170B	Global Logistics: Distribution Management		1	2	2
C25240A	Hotel & Restaurant Management: Hotel Management				
C25240B	Hotel & Restaurant Management: Restaurant Management				
C25350A	Business Analytics: Business Intelligence – CU & CCP	54	41	48	33
C25350B	Business Analyst	18	6	15	8
C25350C	Business Analytics: Marketing Analytics - CU &CCP Business Analytics	24	6	15 2	19 4
C25350D C25350E	Business Analytics Business Analytics: Logistics Analytics	1	1	6	2
C25350E C25350F	Business Analytics: Finance Analytics - CU & CCP	21	8	9	11
C25610DA	Business & Public Services Technologies	1	3	,	
C25610GA	Business Administration	-			2
C25620DA	Supply Chain Management: Distribution Management Core (Replaced C25610DA)	9	2	4	1
C25620DB	Supply Chain Management: Transportation Management (Replaced C25610DB)	7	4	2	
	Supply Chain Management: Global Logistics Technology - Logistics Core - CU& CCP				
C25620GA	(Replaced C25610GA)	12	5	15	7
	Supply Chain Management: Global Logistics Technology - International Logistics (Replaced				
C25620GB	C25610GB)	6	6	7	4
C25620GC	Supply Chain Management: Global Logistics Technology - Supply Chain	20	3	19	10
C25800A	Accounting and Finance: Accounting Core (Replaced C25800C)  Accounting and Finance: Income Tax Preparer (Replaced C25800B)	426	308		
C25800B C25800C	Accounting and Finance: Income Tax Preparer (Replaced C25800B)  Accounting and Finance: Payroll Accounting (Replaced C25800A)	11 81	5 28		
C25800CH	Accounting and Finance - CCP	1	1		
C25800D	Accounting and Finance: Accounting Software Applications (Replaced C25800D)	26	11		
C25800E	Accounting and Finance: Management Accounting	1			
C25800G	Business & Public Services Technologies	22			
C40100H	Business & Public Services Technologies	12			
C40100I	Business & Public Services Technologies	9			
C40140D	Business & Public Services Technologies	22			
C40140E	Business & Public Services Technologies	2			
C40420D	Business & Public Services Technologies Business & Public Services Technologies	18			
C40420F C45750I	Business & Public Services Technologies  Business & Public Services Technologies	3 12			
C45750II	Business & Public Services Technologies  Business & Public Services Technologies	9			
C55130A	Baking & Pastry Arts	2	21	29	43
C55130A	Bread Baker	12	6		.5
C55130C	Confectioner's Certificate	9	4		
C55130D	Cake Decorating	11	11		
C55130F	Business & Public Services Technologies	10			
C55140	Cosmetology (PRISON ONLY) – (Replaced D55140)				4
C55150A	Culinary Arts	39	15	30	40
C55180A	Principles of Corrections  Criminal Justice Technology: Introduction to Law Enforcement - CLL& CCP	4	8	39 72	26
C55180B C55180H	Criminal Justice Technology: Introduction to Law Enforcement - CU & CCP Criminal Justice Technology: Homeland Security	3 7	48 11	73 17	31 12
C55180H	Criminal Justice Technology: Intelligence Analysis	5	16	14	8
C55180L	Law Enforcement Operations	47	52	72	3
C55180P	Business & Public Services Technologies	1			
C55180R	Business & Public Services Technologies	1			
C55180S	Business & Public Services Technologies	19			
C5518A	Criminal Justice Tech: Principles of Identification and Inf.		1	4	12
C5518C	Crime Scene Technician (Replaced C5518A)	22	12	4	
C55200A	Culinary Technology Culinary Technology Raking (terminated EA00)				
C55200B	Culinary Technology: Baking (terminated FA09)				2
C55220A C55220B	Early Childhood Education: ECE Administrators Early Childhood	1			2
C55220B	Infant/Toddler Care	1			
C55220C	Early Childhood Education (Use C55220H for CCP)	60	46	50	71
C55220E	Early Childhood Education: School Age	11	10	12	14
C55220F	Early Childhood Education: Family Child Care				
C55220G	Early Childhood Education: Preschool Foundations	91	93	177	

	C55220H	Early Childhood Education - CCP	2	3	1	
	C55230	Esthetics Technology	27	26	20	23
	C55240A C55240B	Fire Protection Technology: Basic - CU & CCP Fire Protection Technology: Loss Control / Investigation	2	9 1	12 15	15 5
	C55240C	Fire Protection Technology: Essa control / Investigation	6	9	18	8
	C55250	Food Service Technology (PRISON ONLY)				
	C55290	Infant / Toddler Care	60	43	54	70
	C55430 D25100	Lateral Entry Accounting	7	1 3	11	7 8
	D25100 D25110	Hospitality Management (In previous years, program had a suffix of A)	2	1	1	٥
	D25800	Accounting and Finance (Replaced D25100)	5	1		
	D55130	Baking & Pastry Arts	1	1	1	1
	D55140	Cosmetology	40	_	22	47
	D55140A D55150	Cosmetology - /CU & CCP Culinary Arts	10 5	5 2	23 2	17 4
	D55220A	Early Childhood Education	17	11	8	24
Business & Public Services Technologies Total			2529	1835	2389	1966
Mathematics & Sciences (also Pre-Engineering)	A10400	Associate in Science	442	429	326	314
	A1040D A10500	Associate in Science - Pre Major Engineering	1 123	4 140	5 98	20
	D10400	Associate in Engineering Transfer Core Diploma (Science)	123	140	1	62
Mathematics & Sciences (also Pre-Engineering) Total			566	573	430	396
Academic Support - ASTR	A10300	Associate in General Education	1	5	4	9
Academic Support - ASTR Total			1	5	4	9
Computer Technologies (CT)	A25130 A25150	Computer Programming	3	5	18	29 3
	A25150 A25150A	Database Management  Database Management: Administrator		2	6	3
	A25150A A25150B	Database Management: Developer		1	3	6
	A25260	Computer Information Technology	10	12	16	35
	A25270	Information Systems Security	8	7	16	22
	A25290	Web Technologies Web Technologies Web Developer	2	2	5	13
	A25290A A25290B	Web Technologies-Web Developer Web Technologies-Web Designer	2 1	1 4	2 5	8 2
	A25290B A25310	Medical Office Administration	20	49	77	98
	A25310B	Medical Office Administration: Medical Billing and Coding (Replaced A25310)	43	24		
	A25310H	Medical Office Administration: Healthcare Administration (Replaced A25310)	26	29		
	A25310P	Medical Office Administration: Medical Office Professional (Replaced A25310)	25	29	12	24
	A25340 A2536A	Networking Technology Office Administration/Legal (terminated FA09)	4	7	22	34
	A25370	Office Administration/Legal (begins Fall 09)	9	19	22	30
	A25370F	Office Administration: Office Finance	4		2	
	A25370L	Office Administration: Legal Office	5	6	7	
	A25370P	Office Administration: Office Professional	16	8	6	
	A25370S A2537A	Office Administration: Office Software Office Administration/Legal (begins FA09)	4	3	1	
	A25450	Simulation & Game Development		3	8	24
	A25450A	Simulation and Game Development: Art & Modeling	23	25	7	5
	A25450P	Simulation and Game Development: Programming	12	12	6	6
	A25500D	Computer Technology Integration - Data Storage & Virtualization	1	1	2	10
	A25590CE A25590CP	IT – Computer Engineering IT - Computer Programming & Development (Replaced A25130)	10 32	2 20	7	
	A25590CS	IT – Cyber Security (Replaced A25270)	40	23	,	
	A25590DM	IT - Web Designer (Replaced A25290B)	6	6	5	
	A25590DS	IT - Data Science & Programming Support Services (Replaced A25150B)	14	18	3	
	A25590HB	IT - Healthcare Business Informatics (Replaced A25500H)	3	3	1	
	A25590MA A25590NM	IT - Mobile Applications Developer (Replaced D25290) IT - Network Management (Replaced A25340)	1 31	33	3	
	A25590SV	IT - Storage and Virtualization (Replaced A25500D)	6	8	2	
	A25590SW	Software and Web Development	5	5	2	
	A25590TS	IT - Technical Support (Replaced A25260)	14	10	_	
	A25590WD A30100	IT - Web Developer (Replaced A25290A) Advertising & Graphic Design	13 33	10 26	5 32	32
	C25130A	Computer Programming: JAVA Programming	33	1	2	2
	C25130B	Computer Programming: Visual BASIC Programming		=	=	-
	C25130C	Computer Programming: C++ Programming				5
	C25130D C25130G	Computer Programming: Visual C# Programming			-	2
	C25130G C25130H	Computer Programming: Advanced Computer Programming Computer Programming: Fundamentals of Computer Programming	1		2 1	4
	C25150H	Database Management: Oracle Developer	*		-	1
	C25150B	Database Management: Oracle DBA Programming/Administrator				
	C25150D	Database Management				
	C25260A	Computer Information Technology: MCAS				
	C25260E C25260G	Computer Information Technology: Spreadsheet Specialist Computer Information Technology: Hardware Troubleshooting	1		1	3
	C25260J	Computer Information Technology: Computer Forensics	-		•	3
	C25260K	Computer Information Technology: IT Support Technician	1	1		4
	C25260M	Computer Information Technology: IT Foundations	2	1	3	3
	C252600	Computer Information Technology: Open Source IT			1	
	C25260X C25270A	Computer Information Technology Information Systems Security: Network Security Admin.				1
	C25270C	Information Systems Security: Cisco Security			1	1
	C25270I	Information Systems Security				1
	C25270R	Information Systems Security			1	1
	C25290A	Web Technologies: Web Developer			4	13
	C25290B C25290C	Web Technologies: E-Commerce Programming Web Technologies: Web Designer			3	1 14
	C25290C C25290D	iOS Application Designer			1	2
	C25290E	Android Application Developer			-	1
	C25290F	Advanced Web Developer			1	11
	C25310A	Medical Office Administration: Medical Office Specialist	3	6	10	91
	C25310B C25310C	Medical Office Administration: Medical Billing & Coding Medical Office Administration: Medical Transcription Specialist	1	3	3	1 68
	C25310C C25310P	Medical Office Administration: Medical Office Professional (Replaced C25310A)	105	60	57	UO
	C25340C	Networking Technology: Cisco Certified Network Associate (CCNA)			7	10

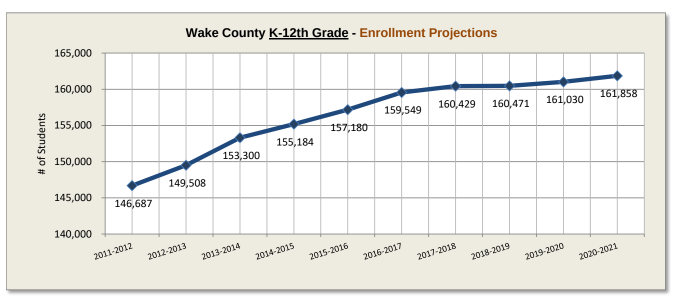
Casaba		C25340I	Networking Technology: Cisco Certified Network Professional (CCNP)	1			2
CRESTING   CRESTING   CRESTING   1			Networking Technology: Microsoft Certified Systems Administrator (MCSA)				
CREATED (File and American Control Processing Profession (1997) (				2	2		
California   Cal							
Charles					1	2	20
Charge   C							
CATANIAN   Other schemeters of the Scheme (2)   CATANIAN   CATAN							
CHASCADE   STATEMENT   CHASCADE				2,		o	
CEASON   C		C2537AA	Office Administration: Legal				1
CHASTON   CHAS				34	15	27	
CLASIONE   CLASIONE   Simulation and Game Development Abolite Came Development   Line State				13	4	4	
Section   Carbotion   Carbot							
Sample   S							
		C25450D	· ·	94	59	60	135
Care		C25450F		55	18	45	54
C144565   C144		C25450L	· ·	33	10		34
C49500			Development				
C15450							
Maulation and Game Development Introduction to Simulation and Game Development							
CLISSON   Anisonate Wash Developer (Implicate CLISSON)   1.5   7   9   1.1		C254501		3	-	7	,
C35900MW   7-Abariceal Web Designer   5   6   7   7   7   7   7   7   7   7   7		C25450VM		13	14		
CLSSSOCA   T.C. of New York On Associate Please of CLSSSOC)   4. 2 28 29 5 5 6 CLSSSOCA   T.C. of New York On Associate Please of CLSSSOCA   8 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 7 6 7 7 6 7							
C359000   If -Co-Programming Religioned C3513001   6							
C359000   T-Caco Network Professional (Replaced C35300)   6   3   2   4   5   5   5   5   5   5   5   5   5			· · · · · · · · · · · · · · · · · · ·				
C359900   TCox Security (Relinance C3270C)		C25590CP	IT - Cisco Network Professional (Replaced C25340I)	6			
C559007   II - Car Programming (Pepilocael C525200)   5   3   6   4							1
C55500M   1- New Designer (Paperice C25290C)   1 of 10 of 12 of 18 of 20 of 15 of 14 of 20 of 15 of 14 of 20 of 15 of 15 of 14 of 20 of 15 of 15 of 14 of 20 of 15 of							4
C159590							
C55906   IT - Foundations (Paginaced C35200M)   356   179   311   2   2   2   2   2   2   2   2   2		C25590DV	· ·	24		14	22
C3590Ps   Information Technology: Computer Formation C-CF (Replaced C3590XA)   1   1   1   1   1   1   1   1   1				256		121	2
C255906							2
CLSSBOPM   T1 - Networks page of 252-800   11   1   1   2   2   3   4   5   5   5   5   5   5   5   5   5							
C35590HW   The Thankers Support and Repair (Replaced C25250C)   1							
CESS9008   T Javas-Cript   8   7   1   1   1   1   1   1   1   1   1							
C159900							
C25590.K   T-Inus Security Specialist (Replaced C25470K)   2   3   2   2   4   2   2   2   4   2   2   2							32
C25590M							8
C2590MA				2			2
C3590MS   T1-Abrabase Programming Support   C3590MS   T1-Abrabase Programming Support   C3590MS   T1-Abrabase Programming Support   C3590MS   C3590MS   T1-Abrabase Programming Support   C3590MS				1			
C55990K					,	,	-
C2559005				9			1
1 - Database Programming, Varder (Replaced C215081)   12   3   2   4   4   5   5   5   5   5   5   5   5				2			2
C25590PF   T - Programming Indamentals (Replaced C25130H)   33   34   52   84   C25590PF   T - Spring Information (Replaced C25150D)   1   5   1   C25590PF   T - Database Programming: Microsoft (Replaced C25150D)   1   5   1   C25590PF   T - Visual Basis Programming: SAS   T - Visual Basis Programming: SAS   T - Visual Basis Programming: Replaced C25130B)   T - Visual Basis Programming: Replaced C25120B)   T - Visual Basis Programming: Replaced C25120B			= 11				2
C2590908							4
C2559058   T - Database Programming: SA   1   1   1   1   1   1   1   1   1							
C25590W						1	
C25590WB   T - Web Development Basics   42   32   18   18   18   18   15   12   14   18   18   15   12   14   18   18   15   12   14   18   18   15   12   14   18   18   18   15   12   14   18   18   18   18   18   18   18				•	-		2
C25590MS   T1 - Global Windows Security Administrator (Replaced C25270W)   3   2   10   10   10   10   10   10   10				42	32	18	1
C3590MA				15	12		8
C30100A				3	2		
Ca1010MA   Advertising & Graphic Design - CCP   Ca   Ca1010MB   Advertising & Graphic Design - CCP   Ca1010MB   Advertising & Graphic Design: Design Digital Media   Ca1010MB   Advertising & Graphic Design: Advanced Graphic Design   Capabil De				72	54		53
C30100C		C30100AA	Advertising and Graphic Design - CCP	2			
C301000				57	35	35	
C30100E				48	22	27	
D25260   Information Technology   1   1   1   1   1   1   1   1   1		C30100E	Advertising & Graphic Design: Design Basics	70	33	37	58
D25270H   Information Systems Security   1   3   3   3   3   3   3   3   3   3				34	20	28	26
D25290   Medical Office Administration   Medical Office Professional (Replaced D25310)   Medical Office Administration: Medical Office Professional (Replaced D25310)   8   8   5   7   7   7   7   7   7   7   7   7						1	2
D25310   Medical Office Administration: Medical Office Professional (Replaced D25310)   8   8   5   5   5   5   5   5   5   5						1	
D25340A   D25370   Office Administration (begins Fall 09)   2   2   4   20   20   20   20   20		D25310	Medical Office Administration				
D25370   Office Administration (begins Fall 09)   2   2   4   20   20   20   20   20			· · · · · · · · · · · · · · · · · · ·	8	8	5	
D25370P   Office Administration: Office Professional (Replaced D25370)   6   4   2				2	2	4	20
D25450A   Simulation & Game Development   1   1   1   1   1   1   1   1   1							20
D25590HF   T - Data Storage and Virtualization (Replaced D25340A)   1   2   1   1   1   2   1   1   1   2   1   1					1		
D2559HF   T - Hacking and Forensics (Replaced D25270H)   3   4   1   1   1   1   1   1   1   1   1				1	2		
Computer Technologies (CT) Total         A45110         Associate Degree Nursing (Beginning Fall 2009)         134         133         1381         1439           Health Sciences         A45110         Associate Degree Nursing (for continuing nursing students)         3181         133         114           A45120         Associate Degree Nursing (for continuing nursing students)         18         17         13         24           A45340         Dental Hygiene         6         7         9         11           A45380         Human Services Technology         6         12         12         12           A45380         Human Services Technology / Mental Health         4         10         5           A45380         Human Services Technology / Substance Abuse         3         6         10         6           A45380         Human Services Technology / Substance Abuse         17         18         16         18           A45400         Medical Laboratory Technology         21         14         17         12           A45500         Pharmacy Technology         17         18         15         18           A45400         Medical Laboratory Technology         17         18         17         18           A45400 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
A45120     Associate Degree Nursing (for continuing nursing students)       A45260     Dental Hygiene     18     17     13     24       A45340     Emergency Medical Science     6     7     9     11       A45380     Human Services Technology     6     12     12     12       A4538C     Human Services Technology / Mental Health     4     10     5       A4538E     Human Services Technology / Substance Abuse     3     6     10     6       A45400     Medical Assisting     17     18     16     18       A45420     Medical Laboratory Technology     21     14     17     12       A45580     Pharmacy Technology     1     6     8     5				1965	1433	1381	
A45260     Dental Hygiene     18     17     13     24       A45340     Emergency Medical Science     6     7     9     11       A45380     Human Services Technology     6     12     12     12       A4538C     Human Services Technology / Mental Health     4     10     5       A4538E     Human Services Technology / Substance Abuse     3     6     10     6       A45400     Medical Assisting     17     18     16     18       A45402     Medical Laboratory Technology     21     14     17     12       A45580     Pharmacy Technology     1     6     8     5	Health Sciences			134	131	133	114
A45340   Emergency Medical Science   6   7   9   11				1.0	17	12	24
A45380     Human Services Technology     6     12     12     12       A4538C     Human Services Technology / Mental Health     4     10     5       A4538E     Human Services Technology / Substance Abuse     3     6     10     6       A45400     Medical Assisting     17     18     16     18       A45402     Medical Laboratory Technology     21     14     17     12       A45580     Pharmacy Technology     1     6     8     5			15				
A4538E     Human Services Technology / Substance Abuse     3     6     10     6       A45400     Medical Assisting     17     18     16     18       A45420     Medical Laboratory Technology     21     14     17     12       A45580     Pharmacy Technology     21     6     8     5		A45380	Human Services Technology	6	12	12	
A45400     Medical Assisting     17     18     16     18       A45420     Medical Laboratory Technology     21     14     17     12       A45580     Pharmacy Technology     1     6     8     5			=				_
A45420         Medical Laboratory Technology         21         14         17         12           A45580         Pharmacy Technology         1         6         8         5			=				
A45630 Health and Fitness Science 12 9 4 14							
		A45630	Health and Fitness Science	12	9	4	14

	A45700	Radiography	31	38	30	25
	C45200	Computed Tomography Technology	6	4	3	12
	C45340HS	Emergency Science Technology – high school (North Wake College and Career Academy)	7	5	3	12
	C45340115	Human Services Technology	,	,		
	C45380B	Human Services Technology				
	C45380B	Human Services Technology / Mental Health	8	18	4	
						_
	C4538E	Human Services Technology/Substance Abuse	2	1	3	5
	C4538EA	Human Services Technology/Substance Abuse				
	C4538ECO	Human Services Technology / Substance Abuse: Counseling	15	9	12	8
	C4538EI	Human Services Technology / Substance Abuse: Intervention	5	2	4	2
	C45600	Phlebotomy	24	34	32	32
	C45630	Health and Fitness Science Certificate	12	7	1	
	C45840	Nurse Aide - VM	10	14	12	13
	D45240	Dental Assisting	29	26		24
	D45400	Medical Assisting	15	25	11	39
	D45580	Pharmacy Technology (collaborative agreement)	9	2		2
	D45740	Surgical Technology				7
	D45750	Therapeutic Massage		20	1	13
	D45800	Magnetic Resonance Imaging	7	11	3	6
Health Sciences Total			402	446	343	404
College & Career Readiness	AHS	Adult High School	49	57		
	HSEGED	High School Equivalency GED	41	83		
	HSEHISET	High School Equivalency HiSET	43	60		
College & Career Readiness Total			133	200		
Grand Total			8149	6502	6386	6079
Granu rotal			6149	0302	0300	00/9

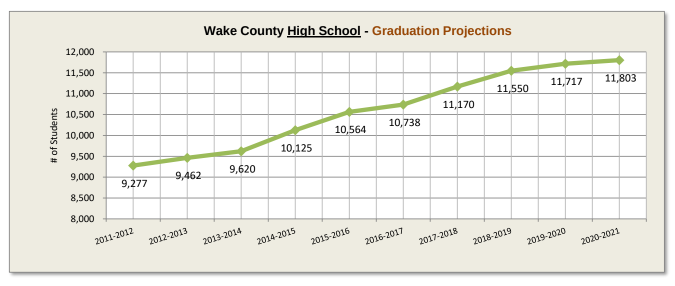
# Wake County High School Graduates in 2019-2020 who Enrolled at Wake Tech in either the Summer or Fall of 2020 or Spring 2021

		I	Percentage	Number of	Percentage	Number of	Percentage
	<b>Total Graduates</b>	Count of	completed	Moved to	Moved to	Students	Actually
Applicants from Institutions	2019-2020	Applicant	Application	Student	Student	Enrolled	Enrolled
APEX HIGH SCHOOL	509	136	26.7%	131	25.7%	101	19.8%
APEX FRIENDSHIP HIGH SCHOOL	592	176	29.7%	170	28.7%	133	22.5%
ATHENS DRIVE HIGH SCHOOL	461	152	33.0%	143	31.0%	113	24.5%
CARDINAL GIBBONS HIGH SCHOOL (Private)	379	40	10.6%	36	9.5%	30	7.9%
CARY ACADEMY (Private)	118	0	0.0%	0	0.0%	0	0.0%
CARY HIGH SCHOOL	547	187	34.2%	174	31.8%	133	24.3%
CARY CHRISTIAN HIGH SCHOOL(Private)	54	4		3	5.6%	3	5.6%
CENTRAL WAKE OPTIONAL HIGH SCHOOL	42	32	76.2%	27	64.3%	6	14.3%
CROSSROADS FLEX HIGH SCHOOL	48	10	20.8%	10	20.8%	8	16.7%
EAST WAKE HIGH SCHOOL	322	101	31.4%	87	27.0%	74	23.0%
EAST WAKE ACADAMY (Private)	43	26	60.5%	19	44.2%	0	0.0%
FLETCHER ACADEMY (Private)	11	8		8	72.7%	7	63.6%
FRANKLIN ACADEMY (Private)	116	11	9.5%	11	9.5%	7	6.0%
FRIENDSHIP CHRISTIAN SCHOOL (Private)	24	1	4.2%	1	4.2%	1	4.2%
FUQUAY VARINA HIGH SCHOOL	513	210	40.9%	195	38.0%	144	28.1%
GARNER MAGNET HIGH SCHOOL	670	285	42.5%	262	39.1%	182	27.2%
GRACE CHRISTIAN SCHOOL	57	11	19.3%	10	17.5%	8	14.0%
GREEN HOPE HIGH SCHOOL	728	126		118		96	
HERITAGE HIGH SCHOOL	442	157	35.5%	150		98	22.2%
HILLTOP CHRISTIAN (Private)	16	10		10		9	
HOLLY SPRINGS HIGH SCHOOL	484	146		136		106	21.9%
KNIGHTDALE HIGH SCHOOL	377	162	43.0%	130		79	21.0%
LEESVILLE RD HIGH SCHOOL	605	190	31.4%	180	29.8%	135	22.3%
MIDDLE CREEK HIGH SCHOOL	502	137	27.3%	129	25.7%	98	19.5%
MILLBROOK HIGH SCHOOL	540	166		155	28.7%	109	20.2%
NEEDHAM B BROUGHTON HIGH SCHOOL	422	95	22.5%	83	19.7%	55	13.0%
NORTH RALEIGH CHRISTIAN ACADEMY (Private)	126	13	10.3%	11	8.7%	8	
NORTH WAKE COLLEGE CAREER ACADEMY	34	11	32.4%	9		6	
PANTHER CREEK HIGH SCHOOL	677	136		130		95	14.0%
PHILLIPS HIGH SCHOOL	40	7		4		1	2.5%
RALEIGH CHARTER HIGH SCHOOL	136	22	16.2%	13	9.6%	12	8.8%
RALEIGH CHRISTIAN HIGH SCHOOL (Private)	16	6		6		5	1
RAVENSCROFT HIGH SCHOOL (Private)	120	2		2		1	0.8%
ROLESVILLE HIGH SCHOOL	500	178		161	32.2%	116	23.2%
SAINT THOMAS MORE ACADEMY (Private)	45	7	15.6%	6		4	8.9%
SANDERSON HIGH SCHOOL	425	112	26.4%	101	23.8%	64	15.1%
SCORE ACADEMY	288	68	23.6%	54	18.8%	34	11.8%
SOUTHEAST RALEIGH High School	317	125	39.4%	110	34.7%	63	19.9%
SOUTHERN WAKE ACADEMY	78	46	59.0%	45	57.7%	38	48.7%
ST DAVID'S SCHOOL (Private)	62	3		3	4.8%	3	4.8%
ST MARY'S SCHOOL (Private)	85	2		2	2.4%		2.4%
THALES ACADEMY (Private)	17			5			
TRIANGLE MATH SCIENCE ACADEMY (Private)	53	23		22		18	
VERNON MALONE COLLEGE CAREER ACADEMY	102	50		45			
WAKE EARLY COLLEGE HIGH SCHOOL	82	13		13			
Wake NCSU STEM EARLY COLLEGE HIGH SCHOOL	57	6		6			
WAKE FOREST HIGH SCHOOL	521	182		172		123	
WAKE YOUNG MEN'S LEADERSHIP ACADEMY	28	6		6		4	
WAKE YOUNG WOMEN'S LEADERSHIP ACADEMY	20	3		2	10.0%	2	
WAKEFIELD HIGH SCHOOL	469			153		114	
WILLIAM G ENLOE HIGH SCHOOL	554	140		115			12.1%
Grand Total	13474			3574			

# **Wake County Public School System**



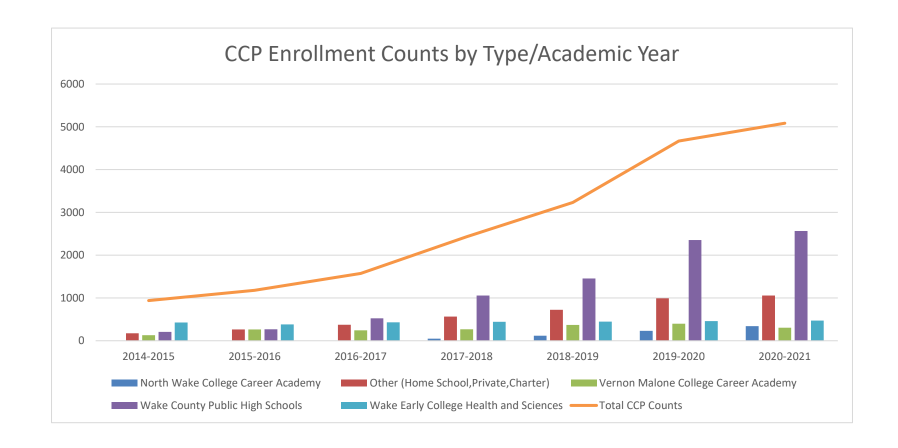
Source: Roger Regan, Data and Accountability Dept., Wake County Public School System May 2019 and NCDPI May 2019



Source: NC Department of Public Instruction / UNC General Administration Office / North Carolina DPI May 2019

## **Annual CCP Enrollment at Wake Technical Community College**

School Name/Type	2014-2015	2015-2016	2016-2017	2017-2018	2018-2019	2019-2020	2020-2021
North Wake College Career Academy				48	119	233	342
Other (Home School,Private,Charter)	174	263	374	565	723	990	1058
Vernon Malone College Career Academy	131	. 264	245	270	370	398	306
Wake County Public High Schools	208	270	525	1056	1456	2354	2565
Wake Early College Health and Sciences	426	381	430	443	446	460	471
Total CCP Counts	939	1178	1574	2430	3233	4668	5084

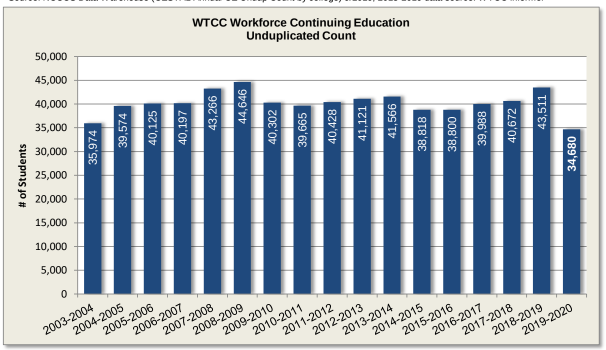


# CONTINUING EDUCATION

## **Workforce Continuing Education - Annual Unduplicated Count**

Academic Year	Unduplicated Headcount	% Increase/Decrease
2003-2004	35,974	~
2004-2005	39,574	10.0%
2005-2006	40,125	1.4%
2006-2007	40,197	0.2%
2007-2008	43,266	7.6%
2008-2009	44,646	3.2%
2009-2010	40,302	-9.7%
2010-2011	39,665	-1.6%
2011-2012	40,428	1.9%
2012-2013	41,121	1.7%
2013-2014	41,566	1.1%
2014-2015	38,818	-6.6%
2015-2016	38,800	0.0%
2016-2017	39,988	3.1%
2017-2018	40,672	1.7%
2018-2019	43,511	7.0%
2019-2020	34,680	-20.3%

Source: NCCCS Data Warehouse (CESTA1 Annual CE Undup Count by college) 9/2019, 2018-2019 data source: WTCC Informer



### **Annual ConEd Undup Count**

Represents an unduplicated count of Workforce Continuing Education students for a reporting year (fall, spring and summer semesters).

Source:

Entrinsik Informer 3/16/2017

## **Wake Technical Community College**

## **Continuing Education - Enrollment by Campus**

Campus	Fall 2015	Spring 2016	Summer 2016	Fall 2016	Spring 2017	Summer 2017	Fall 2017	Spring 2018	Summer 2018	Fall 2018	Spring 2019	Summer 2019	Fall 2019	Spring 2020	Summer 2020
	2015CE3	2016CE1	2016CE2	2016CE3	2017CE1	2017CE2	2017CE3	2018CE1	2018CE2	2018CE3	2019CE1	2019CE2	2019CE3	2020CE1	2020CE2
Southern Wake	1,500	1,350	690	722	1,017	629	776	802	530	885	789	570	1,030	648	153
Northern Wake	1,245	1,447	874	1,284	1,554	1,161	1,406	1,416	1,078	1,712	1,348	1,086	1,866	1,412	474
Perry Health Sciences	293	357	269	337	340	158	241	158	245	188	179	136	457	301	119
Public Safety Education	3,231	2,728	2,285	2,734	3,382	2,651	3,390	3,943	3,203	3,590	4,074	3,187	4,105	2,456	901
Western Wake	1,519	1,503	1,166	1,245	1,143	988	1,212	1,281	962	1,149	1,114	773	1,499	988	264
RTP Campus										222	398	293	649	419	152
Off Campus Facilities	13,578	12,742	9,574	13,047	11,874	9,278	13,000	12,265	9,182	12,842	11,759	8,387	12,972	9,417	6,284
ONLINE	1,335	1,364	1,131	1,699	1,012	1,144	1,653	1,270	1,008	1,837	1,813	1,275	2,073	1,498	2,100

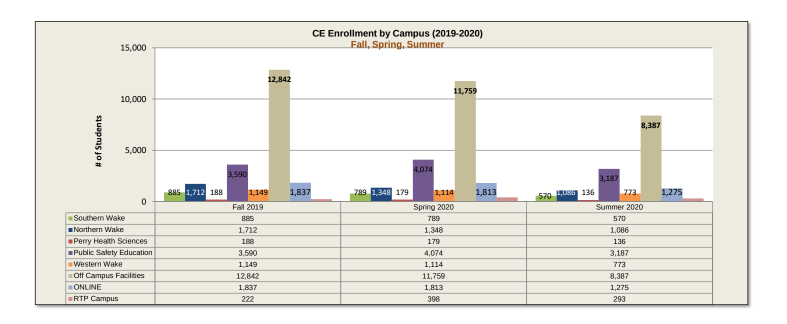
Entrinsik Informer 05/20/2019

Entrinsik Informer 02/04/2020

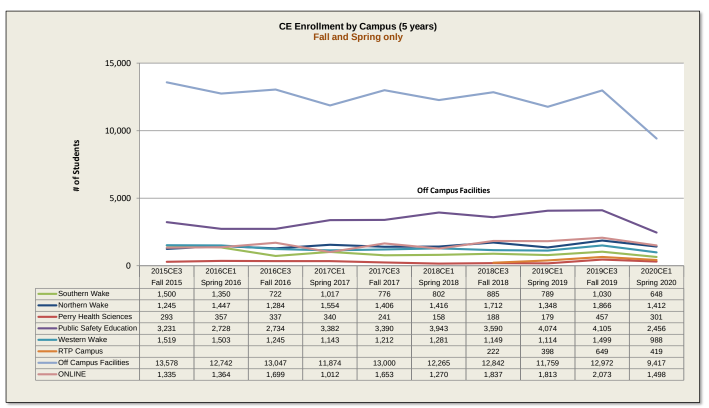
Entrinsik Informer 01/25/2021

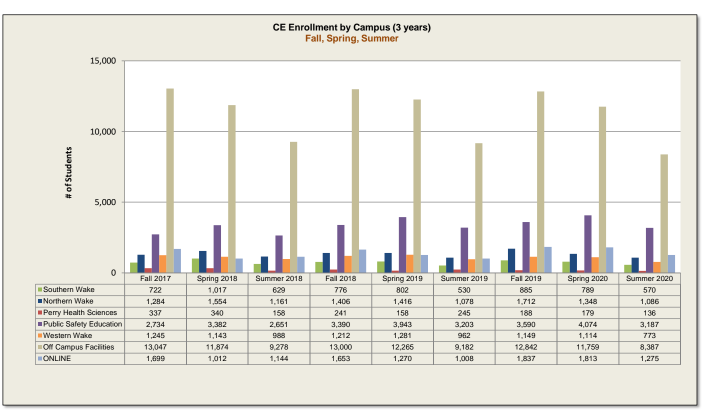
Entrinsik Informer 05/20/2019

<sup>\*</sup>Report identifies number of Continuing Education students registered by campus, with current status for term equal to A (Active), N (New), or W \*\*Report identifies number of Continuing Education students registered by campus using YEAR\_CE semester codes.



## **Continuing Education - Enrollment by Campus**

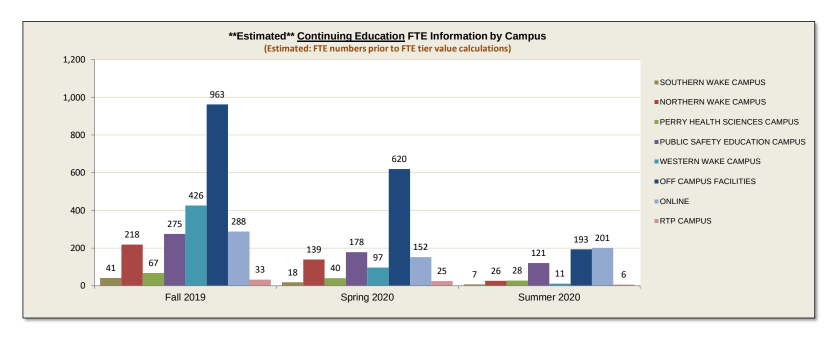




## \*\*Estimated\*\* Continuing Education FTE by Campus (Seated & Hybrid Courses)

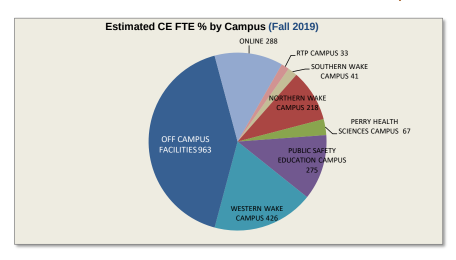
Class Location	Fall :	2017	Spring	2018	Summ	er 2018	Fall	2018	Spring	j 2019	Summ	er 2019	Fall	2019	Spring	ງ 2020	Summe	er 2020
Class Location	Est. FTE	Est. FTE Est. %		Est. %	Est. FTE	Est. %	Est. FTE	Est. %	Est. FTE	Est. %	Est. FTE	Est. %	Est. FTE	Est. %	Est. FTE	Est. %	Est. FTE	Est. %
		Estimated: FTE numbers prior to FTE tier value calculations																
SOUTHERN WAKE CAMPUS	35	1.8%	27	1.9%	17	1.4%	36	1.9%	26	1.7%	18	1.7%	41	1.8%	18	1.4%	7	1.2%
NORTHERN WAKE CAMPUS	184	9.6%	155	10.7%	125	10.1%	210	10.9%	155	10.1%	128	12.4%	218	9.4%	139	10.9%	26	4.4%
PERRY HEALTH SCIENCES CAMPUS	57	3.0%	36	2.5%	67	5.4%	45	2.3%	53	3.4%	27	2.6%	67	2.9%	40	3.1%	28	4.7%
PUBLIC SAFETY EDUCATION CAMPUS	218	11.3%	196	13.6%	227	18.4%	210	10.9%	187	12.2%	46	4.5%	275	11.9%	178	14.0%	121	20.4%
WESTERN WAKE CAMPUS	133	6.9%	100	6.9%	70	5.6%	140	7.2%	97	6.3%	58	5.6%	426	18.4%	97	7.6%	11	1.9%
RTP CAMPUS							8	0.4%	14	0.9%	11	1.0%	33	1.4%	25	2.0%	6	1.0%
OFF CAMPUS FACILITIES	994	51.7%	765	52.9%	576	46.7%	972	50.3%	814	53.1%	546	52.8%	963	41.7%	620	48.8%	193	32.5%
ONLINE	303	15.7%	166	11.5%	153	12.4%	312	16.1%	187	12.2%	199	19.3%	288	12.5%	152	12.0%	201	33.8%
Total	1,925	100%	1,445	100%	1,234	100%	1,932	100%	1,532	100%	1,033	100%	2,311	100%	1,269	100%	594	100%

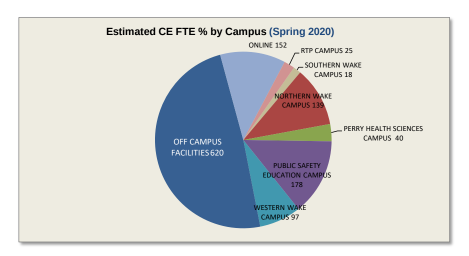
Source: Colleague; Entrinsik Informer 1/2021

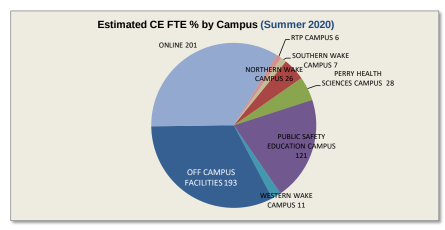


## \*\*Estimated\*\* Continuing Education FTE by Campus (Seated & Hybrid Courses)

Estimated: FTE numbers prior to FTE tier value calculations





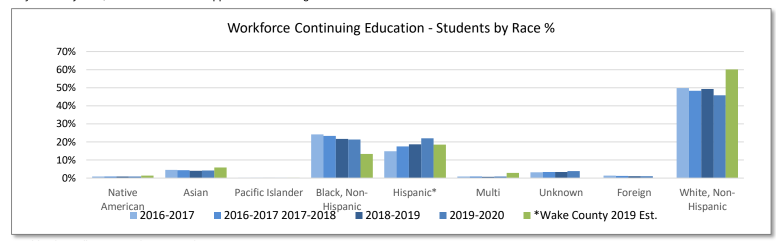


# Wake Technical Community College Workforce Continuing Education Student Information

## **Unduplicated Enrollment by Race**

Continuing Education										
Students by Race	2016-2017		2017	-2018	2018-2019		2019-2020		*Wake	
	# Students Enrolled	% Students Enrolled	County 2019 Est.							
Native American	351	0.9%	376	0.9%	513	0.9%	305	0.9%	1.3%	
Asian	1,855	4.6%	1,763	4.3%	2,300	4.1%	1,467	4.2%	5.9%	
Pacific Islander	52	0.1%	43	0.1%	62	0.1%	36	0.1%	0.2%	
Black, Non-Hispanic	9,805	24.2%	9,476	23.3%	12,279	21.7%	7,407	21.3%	13.4%	
Hispanic*	6,013	14.9%	7,140	17.6%	10,566	18.7%	7,614	21.9%	18.5%	
Multi	331	0.8%	357	0.9%	444	0.8%	302	0.9%	2.8%	
Unknown	1,302	3.2%	1,358	3.3%	1,891	3.3%	1,326	3.8%		
Foreign	587	1.5%	518	1.3%	616	1.1%	379	1.1%		
White, Non-Hispanic	20,182	49.9%	19,641	48.3%	27,865	49.3%	15,880	45.7%	60.1%	
Total	40,478	100.0%	40,672	100.0%	56,536	100.0%	34,716	100.0%		

<sup>\*</sup>Hispanics may be of any race, thus are included in applicable race categories.



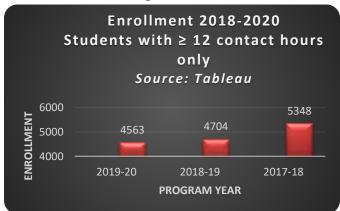
1. Informer Archived Enrollment Data(2015-2020)

Source:

2. U.S. Census Bureau Wake County Quick Facts - https://www.census.gov/quickfacts/fact/dashboard/wakecountynorthcarolina,US/PST045219

## College and Career Readiness (Basic Skills) Program Report Card 2019-20

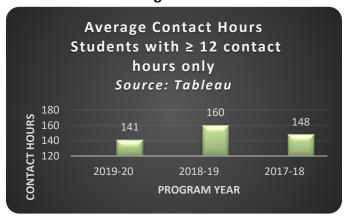
### **Are Students Enrolling?**



#### **Periods of Participation**



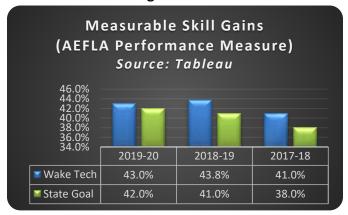
Are Students Attending?



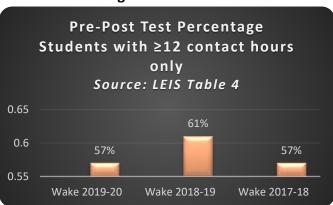
Are Students Graduating?



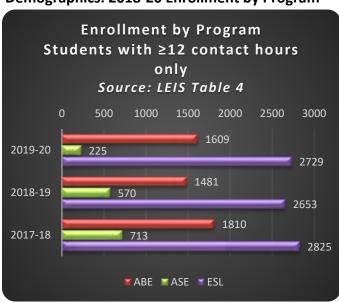
#### **Are Student Achieving Measurable Skill Gains?**



Are Students being Post-tested?



Demographics: 2018-20 Enrollment by Program



# Wake Technical Community College Basic Skills Student Population by Zip Codes that are totally or partially within Wake County

Zip Codes	City	Fall 2017	Spring 2018	Summer 2018	Fall 2018	Spring 2019	Summer 2019	Fall 2019	Spring 2020	Summer 2020	Fall 2020	Average Enrollment over 9 terms
Zip Codes	City	1 all 2017	Spring 2010	Julillier 2016	1 411 2010	Spring 2013	Summer 2015	1 411 2013	Spring 2020	3411111E1 2020	1 411 2020	over 5 terms
27501	Angier	13	7	5	9	7	8	18	9	10	0	8.6
27502	Apex	61	48	48	68	50	50	93	69	59	54	60.0
27511	Cary	104	80	86	107	85	85	114	89	69	73	89.2
27513	Cary	132	95	105	121	75	77	109	89	67	82	95.2
27518	Cary	45	35	32	33	23	25	30	25	17	19	28.4
27519	Cary	130	123	128	150	108	116	178	150	130	147	136.0
27520	Clayton	36	24	30	34	21	25	44	37	29	48	32.8
	Creedmoor	1	2	2	1	2	1	2	1	2	0	1.4
27523	•	13		11	16	11	14	20		19	19	15.1
27526	Fuquay Varina	50	27	30	50	22	24	49	47	40	53	39.2
	Garner	124		94	112	76	84	111	97	53	67	91.6
27539		37		32	33	22	25	41	26	27	24	29.2
	Holly Springs	39		25	30	24	23	32		29	30	27.3
	Knightdale	116	102	98	123	55	75	100		49	55	83.3
	Morrisville	79	56	50	70	46	54	65	79	100	88	68.7
	New Hill	1		1	0	0	1	1		1	1	0.8
	Rolesville	11		4	5	6	2	9		6	8	6.9
	Wake Forest	92		65	88	57	61	83		47	62	70.4
	Wendell	69		37	42	23	39	47		28	37	41.5
	Willow Spring	18	_	10	21	10	15	15		1	7	13.3
	Youngsville	16		9	15	7	10	11		10	1	10.4
	Zebulon	32		30	47	22	31	41	41	26	40	36.3
	Raleigh	29		26	36	22	16	29		20	22	25.5
	Raleigh	148		118	156	112	94	159		72	80	123.7
	Raleigh	292	263	260	298	211	188	263		118	138	223.9
	Raleigh	10		5	4	7	5	6	_	4	7	6.2
	Raleigh	314		207	264	173	150	249		118	112	205.4
	Raleigh	76		49	60	40	38	57		25	25	46.8
	Raleigh	9		8	10	6	4	11	11	5	5	8.0
	Raleigh	181	162	147	154	97	115	162	137	88	100	134.3
	Raleigh	580		383	502	358	396	563	394	215	238	419.2
27611	Raleigh	3	2	0	2	1	1	2	1	0	0	1.2

27612	Raleigh	84	113	68	90	58	66	113	72	61	66	79.1
27613	Raleigh	71	85	64	79	48	50	85	62	59	68	67.1
27614	Raleigh	64	54	47	51	37	42	54	35	37	43	46.4
27615	Raleigh	111	127	97	100	57	83	127	81	65	71	91.9
27616	Raleigh	301	304	275	304	212	218	304	246	179	210	255.3
27617	Raleigh	47	36	33	37	25	27	36	23	33	35	33.2
27618	Raleigh										1	1.0
27619	Raleigh										1	1.0
27650	Raleigh										1	1.0
Total		3539	3230	2719	3322	2216	2338	3433	2678	1918	2135	

Zip Codes in Orange are locations of Wake Tech Campuses

## AHS Graduates by Zip Codes 2017-2020

City	Zip Code	2017	2018	2019	2020
Angier	27501	1	1		3
Apex	27502	1			
	27539		3	1	1
Bailey	27807				1
Benson	27504	1	1		
Bunn	27508			1	
Cary	27511	4	2	1	4
	27513	1	3		1
	27518	1	3	1	
	27519		1	1	
Clayton	27520	2	2		
	27527	1			
Dunn	28334				1
Durham	27707	1			
	27713	2			1
Erwin	28339			1	
<b>Fuquay Varina</b>	27526	3	3		
Garner	27529	4	3	3	1
Goldsboro	27534				1
<b>Holly Springs</b>	27540	1		2	3
Knightdale	27545	4	3	1	1
Louisburg	27549	2			
Middlesex	27557		1		
Morrisville	27560	1		2	
Raleigh	27603	6	1	2	1
	27604	3	3	4	
	27606	2	3	3	2
	27607			1	2
	27609	4	2	2	3
	27610	6	2	6	3
	27612	1	5	2	
	27613	2	2	2	
	27614	4	2		1
	27615	3		2	1
	27616	4	5	4	2
	27617	1	1		
Rocky Mount	27804			1	
Rolesville	27571				1
Sanford	27332			1	
Wake Forest	27587	4	5	3	1
Wendell	27591		3		

Willow Spring	27592		1	1	
Youngsville	27596		1		
Zebulon	27597	2	1		2
Total		72	63	48	37

#### **Zip Codes in Orange are within Wake County**

Source: Workforce Continuing Education

## GED and HSE Graduates by Zip Codes 2017-2020

City	Zip Code	2017	2018	2019	2020
Angier	27501	3	2	7	1
Apex	27502	8	8	8	7
	27523	4		5	1
	27539	5	2	5	
Asheboro	27205			1	
Bailey	27807			1	
Benson	27504	1	1	1	1
Boone	28607			1	
Butner	27509	1			
Cameron	28326	1			
Carrboro	27510	1			
Cary	27511	25	7	7	2
	27512	1			
	27513	11	8	9	5
	27518	4	4	5	2
	27519	7	3	8	2
Chapel Hill	27514			2	
	27516	1	4	1	
	27517	1		2	1
Charlotte	28204				1
	28215	1	1		
	28262	1			
	28270	1			
Clayton	27520	4	3	5	
	27527	3	1	1	1
Clinton	28328			1	1
Creedmor	27522			1	
Durham	27701		1		
	27703	1	3	3	1
	27704		2	1	
	27705	2			1
	27707	2	2	2	
	27713	3	8		
Elm City	27822	1			
Faison	28341	1			
Fayetteville	28304			1	
	28306	1			
Four Oaks	27524		1		
Franklinton	27525	1	1		
Fremont	27830	1			
<b>Fuquay Varina</b>	27526	12	7	10	4

Garner	27529	20	8	23	7
Greensboro	27402	1			
Goldsboro	27530		1		
Graham	27253		1		
Henderson	27536	1	1		
Tienderson	27537			1	
Hillsborough	27278			1	
Holly Springs	<b>27540</b>	7	10	7	3
Kittrell	27544	1	10	,	3
Knightdale	27545	10	9	8	2
Lake Waccamaw	28450	1	,	0	
Lillington	27546	1	2	1	
Linden	28356	1		1	
	27549	3	2	2	
Lucama	27851	1			
Lucama		1	1		
Maysville Micro	28555 27555	1	1	1	
			1		
Middlesex  Morrisville	27557	3	3 <b>3</b>	1	
Murfreesboro	<b>27560</b> 27855	6	3	1	
			1	1	
New Bern New Hill	28562		1		
	27562	1	1		
Newton Grove	28366	1	2		
Out of State	27565	7	2	1	
Oxford	27565			1	
Pittsboro	27312	1	2		•
Raleigh	27601	4	2	4	1
	27603	22	7	12	5
	27604	16	11	15	5
	27605	2	1		1
	27606	23	8	8	2
	27607	2	4	6	
	27608			2	3
	27609	29	11	40	13
	27610	62	20	25	8
	27611	1			
	27612	13	10	7	3
	27613	10	7	12	5
	27614	5	4	3	1
	27615	20	6	14	3
	27616	20	9	26	10
	27617	7	2	3	1
	27620		1		
	27640	1			
Rocky Mount	27801			1	
Rolesville	27571	2		1	1
Rose Hill	28458	1			

28385	1			
27330		2		
27576	2	1		1
27577	1	1	1	
27349			1	
27882			1	
28390			1	
27581	1		1	
27587	21	17	11	2
27591	7	4	7	1
27592	6	3	3	2
27893	1	1		
27596	4	3	6	3
27597	7	6	6	4
	466	257	355	118
	27330 27576 27577 27349 27882 28390 27581 <b>27587</b> <b>27591</b> <b>27592</b> 27893 <b>27596</b>	27330 27576 2 27577 1 27349 27882 28390 27581 1 27587 21 27591 7 27592 6 27893 1 27596 4 27597 7	27330     2       27576     2     1       27577     1     1       27349     1     1       27882     2     1       28390     27581     1     1       27587     21     17     17       27591     7     4     4       27592     6     3       27593     1     1       27596     4     3       27597     7     6	27330       2         27576       2       1         27577       1       1       1         27349       1       1       1         27882       1       1       1         28390       1       1       1         27581       1       1       1         27587       21       17       11         27591       7       4       7         27592       6       3       3         27893       1       1       1         27596       4       3       6         27597       7       6       6

### Zip Codes in Orange are within Wake County

Source: Workforce Continuing Education

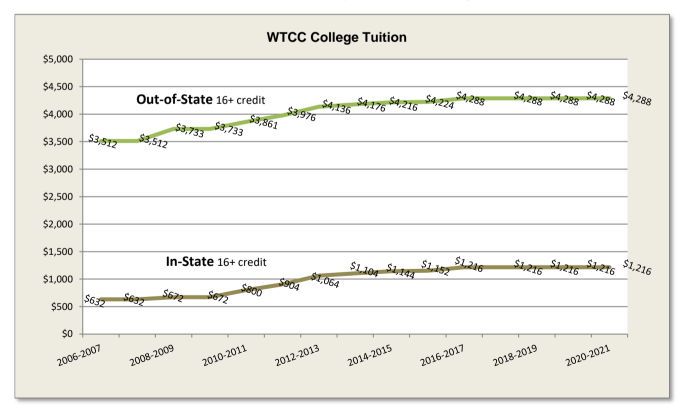
# STUDENT SERVICES

## Wake Technical Community College College Tuition

	In State	Tuition	Out of Sta	te Tuition
Academic Year	One credit hour	16 or more credit hours	One credit hour	16 or more credit hours
2005-2006	\$39.5	\$632	\$219.5	\$3,512
2006-2007	\$39.5	\$632	\$219.5	\$3,512
2007-2008	\$42.0	\$672	\$233.3	\$3,733
2008-2009	\$42.0	\$672	\$233.3	\$3,733
2009-2010	\$50.0	\$800	\$241.3	\$3,861
2010-2011	\$56.5	\$904	\$248.5	\$3,976
2011-2012	\$66.5	\$1,064	\$258.5	\$4,136
2012-2013	\$69.0	\$1,104	\$261.0	\$4,176
2013-2014	\$71.5	\$1,144	\$263.5	\$4,216
2014-2015	\$72.0	\$1,152	\$264.0	\$4,224
2015-2016	\$76.0	\$1,216	\$268.0	\$4,288
2016-2017	\$76.0	\$1,216	\$268.0	\$4,288
2017-2018	\$76.0	\$1,216	\$268.0	\$4,288
2018-2019	\$76.0	\$1,216	\$268.0	\$4,288
2019-2020	\$76.0	\$1,216	\$268.0	\$4,288
2020-2021	\$76.0	\$1,216	\$268.0	\$4,288

Source: WTCC Tuition & Fees ( https://www.waketech.edu/student-services/registration-student-records/payment-deadlines/tuition-costs )

Last tuition fee increase (2015-2016) became effective January 1, 2016



#### Wake Technical Community College Fall 2019 Tuition & Fees\* Student Activity/ **Credit Hours** Tuition Computer **Campus Access** Use/Tech Fee **Athletics Fee** Fee **In-State Tuition** \$1,216.00 \$48.00 \$35.00 \$85.00 \$1,384.00 16 or more 15 \$1,140.00 \$45.00 \$35.00 \$85.00 \$1,305.00 14 \$1,064.00 \$42.00 \$35.00 \$85.00 \$1,226.00 13 \$988.00 \$39.00 \$35.00 \$85.00 \$1,147.00 12 \$912.00 \$36.00 \$35.00 \$85.00 \$1,068.00 11 \$836.00 \$33.00 \$35.00 \$85.00 \$989.00 10 \$760.00 \$30.00 \$35.00 \$85.00 \$910.00 9 \$684.00 \$27.00 \$35.00 \$85.00 \$831.00 \$752.00 8 \$608.00 \$24.00 \$35.00 \$85.00 \$532.00 \$21.00 \$35.00 \$85.00 \$673.00 7 6 \$456.00 \$18.00 \$35.00 \$85.00 \$594.00 5 \$380.00 \$15.00 \$35.00 \$85.00 \$515.00 4 \$304.00 \$12.00 \$35.00 \$85.00 \$436.00 \$9.00 \$35.00 \$85.00 \$357.00 3 \$228.00 2 \$152.00 \$6.00 \$35.00 \$85.00 \$278.00 \$199.00 1 \$76.00 \$3.00 \$35.00 \$85.00 **Out-of-State Tuition** 16 or more \$4.288.00 \$48.00 \$35.00 \$85.00 \$4.456.00 \$45.00 \$35.00 \$85.00 \$4,185.00 15 \$4,020.00 \$3,914.00 \$42.00 \$35.00 \$85.00 14 \$3,752.00 13 \$3,484.00 \$39.00 \$35.00 \$85.00 \$3,643.00 12 \$3,216.00 \$36.00 \$35.00 \$85.00 \$3,372.00 11 \$2,948.00 \$33.00 \$35.00 \$85.00 \$3,101.00 10 \$2,680.00 \$30.00 \$35.00 \$85.00 \$2,830.00 9 \$2,412.00 \$27.00 \$35.00 \$85.00 \$2,559.00 8 \$2,144.00 \$24.00 \$35.00 \$85.00 \$2,288.00 7 \$1,876.00 \$21.00 \$35.00 \$85.00 \$2,017.00 \$35.00 \$1,746.00 6 \$1,608.00 \$18.00 \$85.00 5 \$1,340.00 \$15.00 \$35.00 \$85.00 \$1,475.00 \$1,072.00 \$35.00 \$85.00 \$1,204.00 4 \$12.00 \$9.00 \$35.00 \$933.00 3 \$804.00 \$85.00 \$662.00 2 \$536.00 \$6.00 \$35.00 \$85.00 \$3.00 \$35.00 \$391.00 1 \$268.00 \$85.00

#### \*Note

- Additional fees, based on course registration, may apply. These courses are marked with a green icon in Self-Service, and information is available in the section details.
- Books and supplies are additional out-of-pocket expenses; therefore, students must be prepared to cover the cost of books and supplies.
- These expenses should not be included with payments for tuition and other related expenses. Such expenses may range from \$200 to \$700 per semester.

Tuition and fees subject to change by legislative or institutional action. Updated May 31, 2019.

## 2019-20 Annual Financial Aid Awards

	GRANTS										
TYPE	# RECEPIENTS		\$\$ AWARDED								
PELL	8182	\$	28,649,755.00								
SEOG	863	\$	610,959.00								
FWS*	63	\$	140,372.00								
REACH	17	\$	41,151.00								
NCCCG	2322	\$	1,934,397.00								
NCELS	1048	\$	861,415.00								
CHILDCARE	14	\$	78,743.00								
CARES	3678	\$	4,226,020.00								
Duplicated											
Total	16,187	\$	36,542,812.00								

LOANS										
LOAN TYPE	# RECEPIENTS		\$\$ AWARDED							
Federal Subsidized										
Direct Loan	4476	\$	12,139,769.00							
Federal Unsubsidized										
Direct Loan	4275	\$	16,440,464.00							
Federal PLUS	35	\$	276,818.00							
Alternative Loans	101	\$	626,388.00							
Duplicated Loan total	8,887	\$	29,483,439.00							

SCHOLARSHIPS									
TYPE	#RECEPIENTS		\$\$AWARDED						
Alexander	38	\$	19,000.00						
Hurricane	16	\$	17,681.00						
FINISH LINE	95	\$	88,086.00						
Foundation	463	\$	520,004.00						
Golden Leaf	14	\$	8,090.00						
FELS	3	\$	4,500.00						
Institutional	62	\$	77,246.00						
SPACE	4	\$	2,976.00						
Targeted									
Assistance	98	\$	43,569.00						
Wells Fargo	1	\$	500.00						
Criminal Justice									
Fellows Program	1	\$	3,088.00						
SECU	2	\$	5,000.00						
Miscellaneous	300	\$	464,105.00						
Athletics	62	\$	48,231.00						
Scott	1	\$	2,500.00						
BOOKS	15	\$	3,514.00						
NCNG	19	\$	1,923.00						
<b>Duplicated total</b>	1192	\$	1,310,013.00						

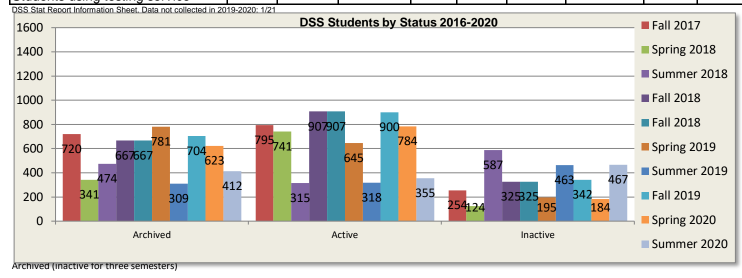
Total # of Students	Total \$\$\$ Awarded	Type of Awards from Financial Aid Office 2019/20
16,187	\$36,542,812.00	GRANTS
8,887	\$29,483,439.00	LOANS
1192	\$ 1,310,013.00	SCHOLARSHIPS
26,266	\$67,336,264.00	

Unduplicated FA Recipients 2019/20 is 11069
Unduplicated Headcount enrollment 30463

36% of student body received some type of financial assistance 27.0% of student population received Pell Grant funds 17% of student population received loan assistance

## Wake Technical Community College Disabilities Support Services (DSS) Statistics

	Fall 2017	Spring 2018	Summer 2018	Fall 2018	Fall 2018	Spring 2019	Summer 2019	Fall 2019	Spring 2020	Summer 2020
Archived	720	341	474	667	667	645	309	704	623	412
Active	795	741	315	907	907	781	318	900	784	355
Inactive	254	124	587	325	325	195	463	342	184	467
Students using a staff person in clas	16	13	8	18	18	10	5	11	10	0
Staff person contact hours in class	2,496	2,188	1208	2,722	2,722	2,054	1,130	2021	1858	0
Students using study sessions				134	134	112	28	106	98	35
LS scheduled hours w/students				1093	1093	1131	343	801	958	274
Instructors using testing service				231	231	262	65	216	205	12
Students using testing service				264	264	291	84	232	219	28



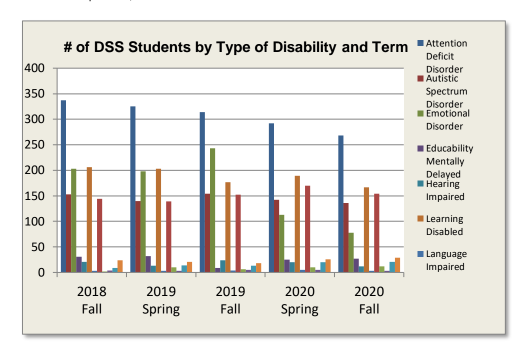
Active (Request Accommodations for current semester)

Inactive (Did Not request accommodations in current semester, but were active the past two semesters)

## Wake Technical Community College Disabilities Support Services (DSS) Type of Disability

# of DSS Students by Type of Disability and Term	2016 Fall	2017 Sprin g	2017 Fall	2018 Sprin g	2018 Fall	2019 Sprin g	2019 Fall	2020 Sprin g	2020 Fall
Attention Deficit Disorder	386	356	346	334	337	325	314	292	268
Autistic Spectrum Disorder	131	132	149	154	153	140	154	142	136
Emotional Disorder	259	249	220	212	203	198	243	113	78
Educability Mentally Delayed	33	26	25	28	31	32	9	25	27
Hearing Impaired	22	20	18	17	21	13	24	20	12
Learning Disabled	229	222	214	207	206	203	177	189	167
Language Impaired	2	2	5	5	3	3	4	5	3
Other Health Impaired	152	141	151	143	144	139	152	170	154
Orthopedically Impaired	14	12	6	4	2	10	6	10	12
Speech Impaired	4	3	4	4	4	3	5	5	3
Traumatic Brain Injury	13	12	15	15	9	14	13	20	21
Vision Impaired	23	24	30	30	24	21	18	26	29
Total Active	1268	1199	1183	1153	1137	1101	1119	1017	910

Source: DSS Department; 1/7/2021



#### NCHED A-10 Student Financial Aid Summary - Undergraduate Collection Year 2020

#### **Wake Technical Community College**

#### **Section I - Federal Programs**

	In:	State	Out of	State	All		
Source of Aid	Recipients	\$ Amount	Recipients	\$ Amount	Recipients	\$ Amount	
FA - Federal Pell Grant	7,784	\$27,414,434.00	375	\$1,250,494.00	8,159	\$28,664,928.00	
FB - Federal Supplemental Educational Opportunity Grant (FSEOG)	828	\$587,527.00	35	\$22,932.00	863	\$610,459.00	
FC - Federal Work Study (FWS)	55	\$126,536.00	5	\$14,081.00	60	\$140,617.00	
FD - Federal Perkins Loan	0	\$0.00	0	\$0.00			
FI - Federal Ford Direct Loan Pgm (FFDLP) - Sub Stafford	4,129	\$11,329,101.00	280	\$805,544.00	4,409	\$12,134,645.00	
FJ - FFDLP - Unsubsidized Stafford	3,934	\$15,575,237.00	256	\$848,710.00	4,190	\$16,423,947.00	
FK - FFDLP - PLUS	29	\$209,529.00	6	\$67,289.00	35	\$276,818.00	
FM - Workforce Investment Act (WIA)	8	\$8,671.00	1	\$2,509.00	9	\$11,180.00	
FN - Federal Benefits for Veterans & Dependents	0	\$0.00	0	\$0.00			
FO - Reserve Officer Training Corps (ROTC)	0	\$0.00	0	\$0.00			
FP - Bureau of Indian Affairs (BIA) Scholarship	0	\$0.00	0	\$0.00			
FQ - Federally Funded Fellowship, Traineeship	0	\$0.00	0	\$0.00			
FT - DC Tuition Assistance Grant (TAG)	0	\$0.00	0	\$0.00			
FV - Federal Teach Grant	0	\$0.00	0	\$0.00			
FW - Federal National Guard	0	\$0.00	0	\$0.00			
F7 - Other Federal Loan	0	\$0.00	0	\$0.00			
F8 - Other Federal Scholarship/Loan (Forgivable loan)	0	\$0.00	0	\$0.00			
F9 - Other Federal Scholarship or Grant	0	\$0.00	0	\$0.00			
FY - CARES Act	3,491	\$3,995,100.00	187	\$230,920.00	3,678	\$4,226,020.00	
FZ - Strengthening Institutions Program (SIP)	0	\$0.00	0	\$0.00			
FX - Federal Military Tuition Assistance Programs	0	\$0.00	0	\$0.00			
Total Federal Programs (unduplicated # students)	9,703	\$59,246,135.00	433	\$3,242,479.00	10,136	\$62,488,614.00	

#### NCHED A-10 Student Financial Aid Summary - Undergraduate Collection Year 2020

#### **Wake Technical Community College**

#### **Section II - North Carolina Programs**

	In S	itate	Out of S	tate	All	
Source of Aid	Recipients	\$ Amount	Recipients	\$ Amount	Recipients	\$ Amount
SH - Education Lottery Scholarship (administered by CFI)	1,048	\$861,415.00	0	\$0.00	1,048	\$861,415.00
SK - NC Division of Vocational Rehabilitation	13	\$15,004.00	0	\$0.00	13	\$15,004.00
NM - NC Hurricane Recovery Grant - Hurricane Florence established by SL 2018-136	0	\$0.00	0	\$0.00		
SM - NC Teaching Fellows Program (Forgivable loan)	0	\$0.00	0	\$0.00		
SN - NC Veterans Scholarship (for dependents of disabled/deceased veterans)	69	\$49,326.00	0	\$0.00	69	\$49,326.00
SO - Nurse Education Scholarship/Loan (Forgivable loan)	0	\$0.00	0	\$0.00		
SP - Nurse Scholars Program (Forgivable loan)	0	\$0.00	0	\$0.00		
SR - Prospective Teacher Scholarship/Loan (Forgivable Ioan)	0	\$0.00	0	\$0.00		
SS - State-Funded Undergraduate Tuition Remission (not waivers)	0	\$0.00	0	\$0.00		
SV - Appropriated Grant (Non-service Scholarship)	0	\$0.00	0	\$0.00		
SY - Other State-funded Graduate Assistant Benefits	0	\$0.00	0	\$0.00		
SZ - NC TAP (National Guard Tuition Assistance)	19	\$19,203.00	0	\$0.00	19	\$19,203.00
S2 - NC REACH (for Foster Youth)	17	\$41,151.00	0	\$0.00	17	\$41,151.00
S7 - Other North Carolina Loan	0	\$0.00	0	\$0.00		
S8 - Other Institutional Forgivable Loan	3	\$4,729.00	0	\$0.00	3	\$4,729.00
S9 - Other North Carolina Scholarship or Grant	367	\$359,479.00	0	\$0.00	367	\$359,479.00
NC - NC Community College Grant	2,322	\$1,934,397.00	0	\$0.00	2,322	\$1,934,397.00
NE - NC Community College Child Care Grant	14	\$85,175.00	0	\$0.00	14	\$85,175.00
NF - NC Community College High Demand/Low Enrollment Grant	98	\$43,569.00	0	\$0.00	98	\$43,569.00
ND - NC Community College Loan	0	\$0.00	0	\$0.00		

	In S	tate	Out of S	tate	All		
Source of Aid	Recipients	\$ Amount	Recipients	\$ Amount	Recipients	\$ Amount	
NH - Forgivable Education Loans for Service (FELS)	3	\$4,500.00	0	\$0.00	3	\$4,500.00	
NN - Finish Line Grant	95	\$88,086.00	0	\$0.00	95	\$88,086.00	
WA - Military Personnel and Dependents Waiver	0	\$0.00	0	\$0.00			
WB - NC Teachers Tuition Waiver	0	\$0.00	0	\$0.00			
WC - Tuition Waivers for Persons at Least 65	0	\$0.00	0	\$0.00			
WD - Tuition Waivers for Certain Family of Deceased/Disabled Emergency Workers	0	\$0.00	0	\$0.00			
WE - Faculty/Staff Tuition Waivers	0	\$0.00	0	\$0.00			
W9 - Other State-Mandated Waivers	2,505	\$2,157,360.00	0	\$0.00	2,505	\$2,157,360.00	
Total North Carolina State Programs (unduplicated # of students)	5,321	\$5,663,394.00	0	\$0.00	5,321	\$5,663,394.00	

.....

NCHED A-10 Student Financial Aid Summary - Undergraduate Collection Year 2020

Wake Technical Community College

**Section III - Institutional Programs** 

	In St	ate	Out of S	State	Α	II
Source of Aid	Recipients	\$ Amount	Recipients	\$ Amount	Recipients	\$ Amount
IA - Athletic Grant-in-Aid	53	\$40,831.00	9	\$7,400.00	62	\$48,231.00
IB - Institutional Grant/Scholarship (Need-based)	430	\$479,229.00	33	\$40,775.00	463	\$520,004.00
IC - Institutional Grant/Scholarship (Non-need-based)	84	\$79,382.00	7	\$14,404.00	91	\$93,786.00
ID - Institutional Loan (Need-based)	0	\$0.00	0	\$0.00		
IE - Institutional Loan (Non-need-based)	0	\$0.00	0	\$0.00		
IJ - Institutionally- funded Tuition Waivers	0	\$0.00	0	\$0.00		
IL - Institutionally-Funded Room Waivers	0	\$0.00	0	\$0.00		
17 - Other Institutional Loan	0	\$0.00	0	\$0.00		
18 - Other Institutional Forgivable Loan	0	\$0.00	0	\$0.00		
19 - Other Institutional Scholarship or Grant	0	\$0.00	0	\$0.00		
IW - Institutionally-Funded Work Study	0	\$0.00	0	\$0.00		
Total Institutional Programs (unduplicated # students)	553	\$599,442.00	46	\$62,579.00	599	\$662,021.00

NCHED A-10 Student Financial Aid Summary - Undergraduate Collection Year 2020

Wake Technical Community College

**Section IV - Other Programs** 

	In St	ate	Out of	State	Α	All .
Source of Aid	Recipients	\$ Amount	Recipients	\$ Amount	Recipients	\$ Amount
OA - Externally-administered Private Grant/Scholarship (Non-athletic)	295	\$411,775.00	29	\$67,640.00	324	\$479,415.00
OB - Alternative Loan	88	\$528,067.00	13	\$98,321.00	101	\$626,388.00
OC - Other Non-Federal, Non-NC Forgivable Loan	0	\$0.00	0	\$0.00		
OD - Other State Aid, Non-NC-based	16	\$25,332.00	0	\$0.00	16	\$25,332.00
OG - Golden Leaf Scholarship	14	\$8,090.00	0	\$0.00	14	\$8,090.00
OH - Other Non-Federal, Non-NC Loan	0	\$0.00	0	\$0.00		
OI - Other Non-Federal, Non-NC Scholarship or Grant	0	\$0.00	0	\$0.00		
NP - Golden Leaf COVID	0	\$0.00	0	\$0.00		
OP - Other Contract/Payment	0	\$0.00	0	\$0.00		
OW - Other Waiver	0	\$0.00	0	\$0.00		
NQ - Blue Cross Blue Shield of NC Firefighter Stipend and Scholarship Program	0	\$0.00	0	\$0.00		
OL - Other Non-Federal, Non-NC Military Affiliated Award	0	\$0.00	0	\$0.00		
Total Other Programs (unduplicated # students)	410	\$973,264.00	0	\$165,961.00	410	\$1,139,225.00

#### **Grand Totals**

	ln:	State	Out of	f State	All		
Source of Aid	Recipients	\$ Amount	Recipients	\$ Amount	Recipients	\$ Amount	
T5 - Grand Total (unduplicated # of students)	14,045	\$66,482,235.00	434	\$3,471,019.00	14,479	\$69,953,254.00	

#### NCHED A-3 Student Costs Collection Year: 2020

### **Wake Technical Community College**

#### Part 1. Undergraduate Tuition and Fees

Tuition or Fees	In State or Fees	Out of State
Undergraduate Tuition	\$1,824.00	\$6,432.00
Academic Fee		
Athletic Fee		
Health Service Fee		
Cultural Series		
Student Government		
Student Publications		
Student Union		
Student Activity Fee	\$70.00	\$70
Debt Services Fee		
Educational/Technical Fee	\$72.00	\$72
Book Rental(Will not be included in Total)		
Other Fees (Please list in comments)	\$170.00	\$170
Total Other Required Fees		
Total Undergraduate Tuition, Academic and Other Fees	\$2,136.00	\$6,744.00

## NCHED A-3 Student Costs Collection Year: 2019

#### **Wake Technical Community College**

#### Part 2. Room and Board Plans

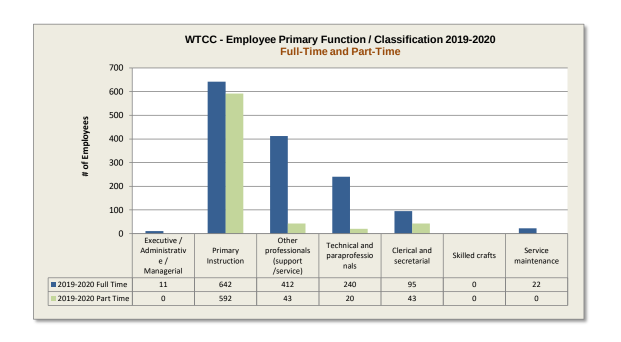
Room & Board Plan	Required Fees
Room Charge(Double Occupancy)	\$0.00
Board Charge(Maximum Plan)	\$0.00
Residential Charge(only if room/board CANNOT be separated)	\$0.00

## **HUMAN RESOURCES**

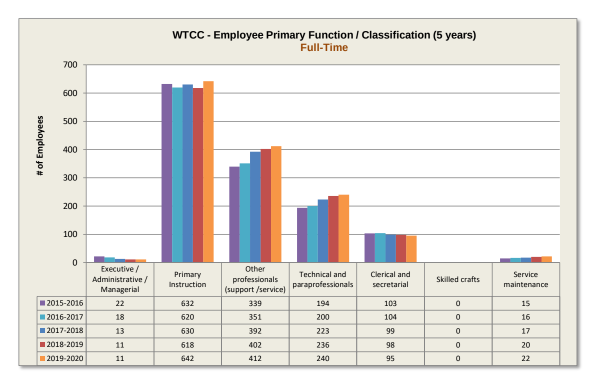
### **Human Resources - Employees by Classification (F/T & P/T)**

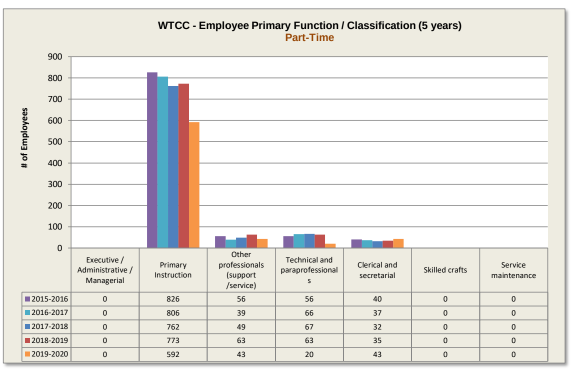
	2014	-2015	2015	-2016	2016	-2017	2017	-2018	2018	-2019	2019	-2020
Employee Primary Function / Classification	Full Time	Part Time	Full Time	Part Time								
Executive / Administrative / Managerial	24	0	22	0	18	0	13	0	11	0	11	0
Primary Instruction	612	826	632	826	620	806	630	762	618	773	642	592
Other professionals (support /service)	322	65	339	56	351	39	392	49	402	63	412	43
Technical and paraprofessionals	187	54	194	56	200	66	223	67	236	63	240	20
Clerical and secretarial	106	41	103	40	104	37	99	32	98	35	95	43
Skilled crafts	0	0	0	0	0	0	0	0	0	0	0	0
Service maintenance	14	0	15	0	16	0	17	0	20	0	22	0
Total	1,265	986	1,305	978	1,309	948	1,374	910	1,385	934	1,422	698
Grand Total	2,2	251	2,2	283	2,2	257	2,2	284	2,3	319	2,1	20

Source: Human Resources Department; Staff Information Report, 1/2020



## Wake Technical Community College Human Resources - Employees by Classification (F/T & P/T)





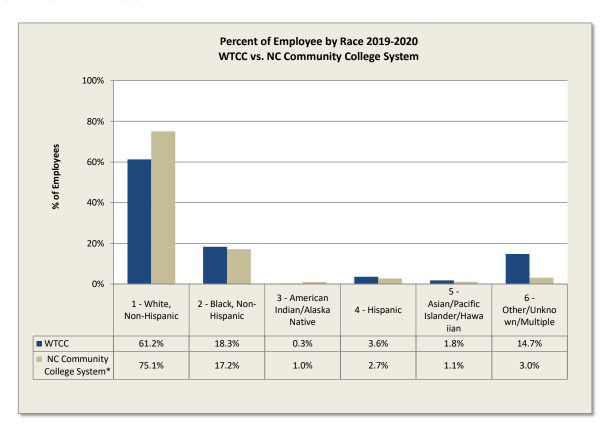
Source: Human Resources Department; Staff Information Report, 1/2020

#### **Human Resources - Employees by Race (F/T & P/T)**

#### **Comparison Against North Carolina Community College System**

		2015	-2016			2016-2017		2017-2018				2018-2019				2019-2020				
Employees by Race	WT	СС		nmunity System	wt	сс		nmunity System	wt	сс		nmunity System	wt	сс		nmunity System	w	тсс		mmunity System*
1 - White, Non-Hispanic	1,583	69.3%	25,278	76.6%	1,550	68.7%	24,846	76.2%	1,481	64.8%	23,955	75.7%	1,420	61.2%	24,384	75.1%	1,296	61.1%	22,146	75.2%
2 - Black, Non-Hispanic	430	18.8%	5,611	17.0%	421	18.7%	5,592	17.1%	432	18.9%	5,406	17.1%	425	18.3%	5,573	17.2%	355	16.7%	4,873	16.6%
3 - American Indian/Alaska Native	10	0.4%	325	1.0%	5	0.2%	315	1.0%	9	0.4%	311	1.0%	7	0.3%	318	1.0%	8	0.4%	306	1.0%
4 - Hispanic	84	3.7%	764	2.3%	82	3.6%	782	2.4%	78	3.4%	800	2.5%	84	3.6%	883	2.7%	80	3.8%	835	2.8%
5 - Asian/Pacific Islander/Hawaiian	45	2.0%	328	1.0%	44	1.9%	364	1.1%	43	1.9%	353	1.1%	41	1.8%	343	1.1%	39	1.8%	314	1.1%
6 - Other/Unknown/Multiple	131	5.7%	697	2.1%	155	6.9%	718	2.2%	241	10.6%	819	2.6%	342	14.7%	988	3.0%	342	16.1%	959	3.3%
Totals	2,283		,	100.0%	, -	100.0%	32,617	100.0%	2,284	100.0%	31,644	100.0%	2,319	100.0%	32,489	100.0%	2,120	100.0%	29,433	100.0%

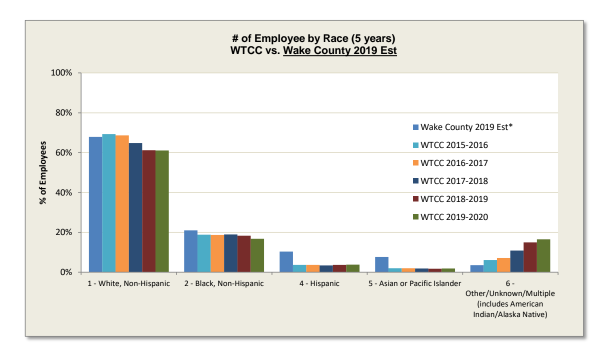
<sup>\*</sup>Source https://www.nccommunitycolleges.edu/analytics/dashboards/employee-headcount;



# Wake Technical Community College Human Resources - Employees by Race Comparison Against Wake County

Employees by Race	Wake County 2019 Est*	WTCC 2012-2013	WTCC 2013-2014	WTCC 2014-2015	WTCC 2015-2016	WTCC 2016-2017	WTCC 2017-2018	WTCC 2018-2019	WTCC 2019-2020
1 - White, Non-Hispanic	67.9%	73.0%	70.9%	69.3%	69.3%	68.7%	64.8%	61.2%	61.1%
2 - Black, Non-Hispanic	21.0%	18.4%	18.3%	18.8%	18.8%	18.7%	18.9%	18.3%	16.8%
4 - Hispanic	10.4%	3.3%	3.5%	3.7%	3.7%	3.6%	3.4%	3.6%	3.8%
5 - Asian or Pacific Islander	7.7%	2.1%	2.4%	2.0%	2.0%	1.9%	1.9%	1.8%	1.8%
6 - Other/Unknown/Multiple (includes American Indian/Alaska Native)	3.5%	3.1%	5.1%	6.2%	6.1%	7.1%	10.9%	15.0%	16.5%
Total		100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

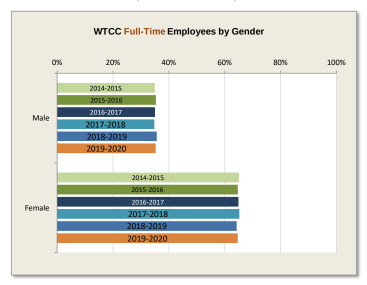
Source: Human Resources Department; Staff Information Report (ending 1-2020); \*Wake County Estimates: Hispanics may be of any race, Total may be greater than 100%, thus are included in applicable race categories. Wake Tech and Wake County use different definitions

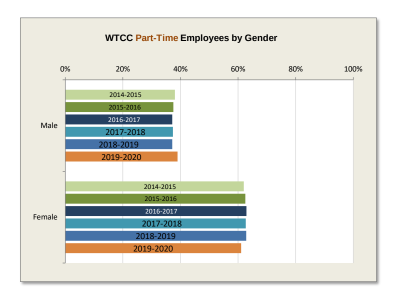


#### Human Resources - Employees by Gender (F/T & P/T)

Employees by		2014	-2015		2015-2016				2016-2017			2017-2018				2018-2019				2019-2020				
Employees by Gender	Full Time Part Time		Full Time		Part Time		Full	Full Time Pa		Part Time		Full Time		Part Time		Time	Part Time		Full Time		Part Time			
	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Male	442	34.9%	375	38.0%	461	35.3%	367	37.5%	459	35.1%	352	37.1%	478	34.8%	340	37.4%	494	35.7%	347	37.2%	502	35.3%	272	39.0%
Female	823	65.1%	611	62.0%	844	64.7%	611	62.5%	850	64.9%	596	62.9%	896	65.2%	570	62.6%	891	64.3%	587	62.8%	920	64.7%	426	61.0%
Total	1265	100.0%	986	100.0%	1305	100.0%	978	100.0%	1309	100.0%	948	100.0%	1374	100.0%	910	100.0%	1385	100.0%	934	100.0%	1422	100.0%	698	100.0%
Grand Total	2,283				2,283			2,257			2,284			2,319				2,120						

Source 2019-2020: Human Resources Department; Staff Information Report



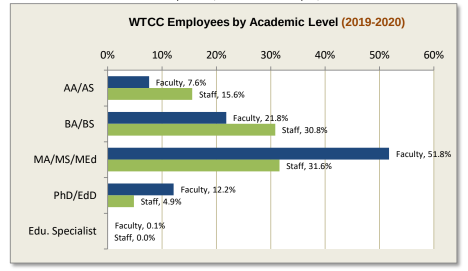


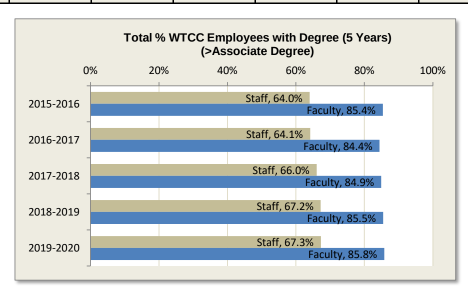
## **Human Resources - Employees by Academic Level (F/T & P/T)**

Employees by		2015	-2016			2016	-2017			2017	2018			2018-	2019			2019-	2020	
Academic Level	Fac	ulty	St	aff	Fac	ulty	St	aff	Fac	ulty	St	aff	Fac	ulty	St	aff	Fac	ulty	St	taff
AA/AS	109	7.5%	125	15.2%	108	7.6%	137	16.5%	108	7.8%	140	15.7%	103	7.4%	148	15.9%	94	7.6%	138	15.6%
BA/BS	384	26.3%	254	30.8%	362	25.4%	252	30.3%	330	23.7%	290	32.5%	331	23.8%	307	33.1%	269	21.8%	273	30.8%
MA/MS/MEd	715	49.0%	250	30.3%	705	49.4%	253	30.4%	702	50.4%	262	29.4%	700	50.3%	278	30.0%	639	51.8%	280	31.6%
PhD/EdD	144	9.9%	24	2.9%	136	9.5%	28	3.4%	149	10.7%	37	4.1%	158	11.4%	39	4.2%	150	12.2%	43	4.9%
Edu. Specialist	2	0.1%	0	0.0%	1	0.1%	0	0.0%	1	0.1%	0	0.0%	1	0.1%	0	0.0%	1	0.1%	0	0.0%
Total Faculty or Staff (F/T & P/T)	1,4	158	8:	25	1,4	126	8:	31	1,3	392	89	92	1,3	92	9:	28	1,2	234	88	86
Total Faculty/Staff with > Associate Degree	1,245	85.4%	528	64.0%	1,204	84.4%	533	64.1%	1,182	84.9%	589	66.0%	1,190	85.5%	624	67.2%	1,059	85.8%	596	67.3%

Total Employe	ees at WTCC	2,2	283	2,2	257	2,2	284	2,3	320	2,120		
Total Employee	es with > Associate Degree	1,773	77.7%	1,737	77.0%	1,771	78%	1,814	78%	1,655	78%	

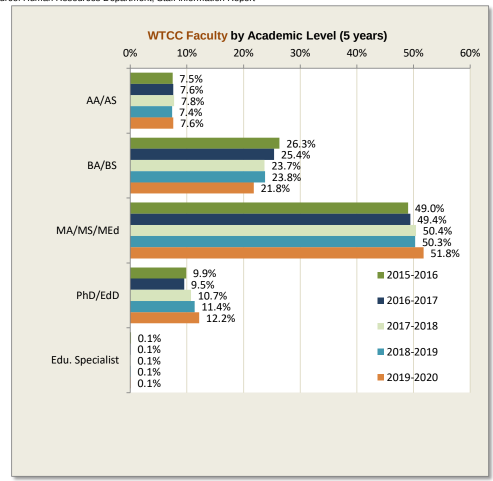
Source 2019-2020: Human Resources Department; Staff Information Report;

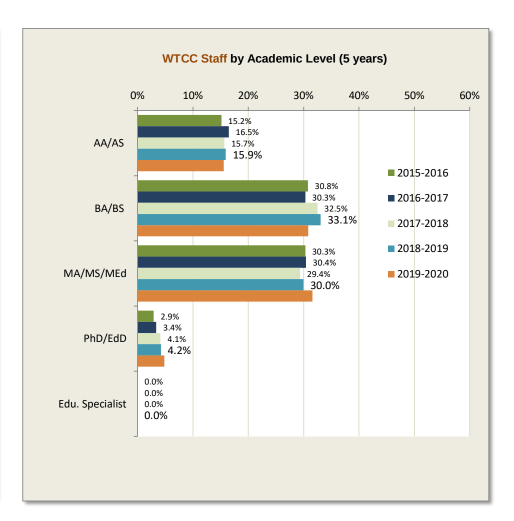




### **Human Resources - Employees by Academic Level (F/T & P/T)**

Source: Human Resources Department; Staff Information Report

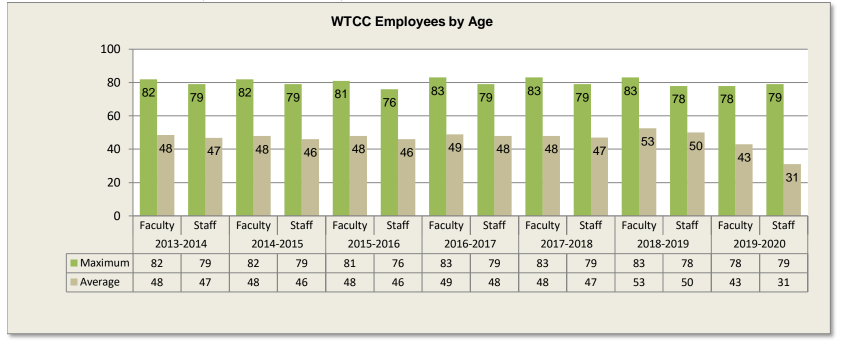




## **Human Resources - Employees by Age (F/T & P/T)**

Employees	2013-2014		2014-2015		2015-2016		2016-2017		2017-	2018	2018-	-2019	2019-2020	
by Age	Faculty	Staff	Faculty	Staff	Faculty	Staff	Faculty	Staff	Faculty	Staff	Faculty	Staff	Faculty	Staff
Minimum	20	21	22	21	22	19	24	24	24	23	22	22	23	20
Maximum	82	79	82	79	81	76	83	79	83	79	83	78	78	79
Average	48	47	48	46	48	46	49	48	48	47	53	50	43	31
Total in Category	1,533	772	1,438	813	1,458	825	1,426	831	1,392	892	1,391	928	1,234	866
Grand Total	2,251		2,283		2,257		2,284		2,284		2,3	19	2,1	00

Source 2018-2019: Human Resources Department; Staff Information Report

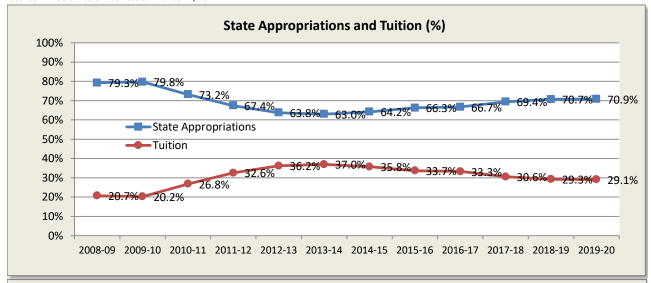


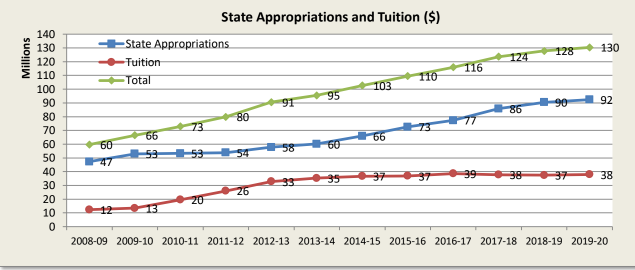


#### **NC State Appropriations and Tuition**

Academic Year	State Appropriations	%	Tuition	%	Total
2008-09	47,321,918	79.3%	12,371,500	20.7%	59,693,418
2009-10	52,974,858	79.8%	13,446,000	20.2%	66,420,858
2010-11	53,331,956	73.2%	19,525,981	26.8%	72,857,937
2011-12	53,873,694	67.4%	26,003,243	32.6%	79,876,937
2012-13	57,767,419	63.8%	32,810,889	36.2%	90,578,308
2013-14	60,154,263	63.0%	35,306,521	37.0%	95,460,784
2014-15	65,913,850	64.2%	36,683,302	35.8%	102,597,152
2015-16	72,609,410	66.3%	36,891,707	33.7%	109,501,117
2016-17	77,307,783	66.7%	38,582,061	33.3%	115,889,844
2017-18	85,887,688	69.4%	37,783,964	30.6%	123,671,652
2018-19	90,391,834	70.7%	37,425,025	29.3%	127,816,859
2019-20	92,390,080	70.9%	37,974,659	29.1%	130,364,739

Source: WTCC Office of Business & Finance 12/20



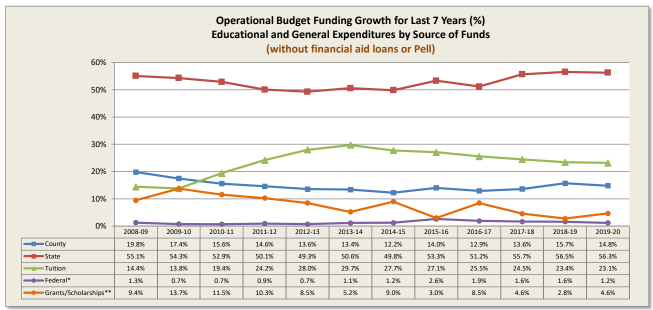


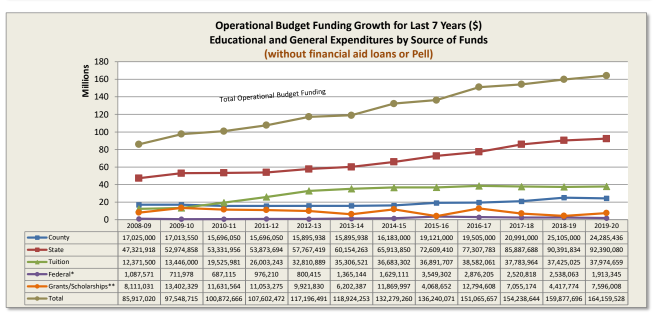
#### **Operational Budget Funding Trending Charts**

Year	County	%	State	%	Tuition	%	Federal*	%	Grants / Scholarships**	%	Total
2008-09	17,025,000	19.8%	47,321,918	55.1%	12,371,500	14.4%	1,087,571	1.3%	8,111,031	9.4%	85,917,020
2009-10	17,013,550	17.4%	52,974,858	54.3%	13,446,000	13.8%	711,978	0.7%	13,402,329	13.7%	97,548,715
2010-11	15,696,050	15.6%	53,331,956	52.9%	19,525,981	19.4%	687,115	0.7%	11,631,564	11.5%	100,872,666
2011-12	15,696,050	14.6%	53,873,694	50.1%	26,003,243	24.2%	976,210	0.9%	11,053,275	10.3%	107,602,472
2012-13	15,895,938	13.6%	57,767,419	49.3%	32,810,889	28.0%	800,415	0.7%	9,921,830	8.5%	117,196,491
2013-14	15,895,938	13.4%	60,154,263	50.6%	35,306,521	29.7%	1,365,144	1.1%	6,202,387	5.2%	118,924,253
2014-15	16,183,000	12.2%	65,913,850	49.8%	36,683,302	27.7%	1,629,111	1.2%	11,869,997	9.0%	132,279,260
2015-16	19,121,000	14.0%	72,609,410	53.3%	36,891,707	27.1%	3,549,302	2.6%	4,068,652	3.0%	136,240,071
2016-17	19,505,000	12.9%	77,307,783	51.2%	38,582,061	25.5%	2,876,205	1.9%	12,794,608	8.5%	151,065,657
2017-18	20,991,000	13.6%	85,887,688	55.7%	37,783,964	24.5%	2,520,818	1.6%	7,055,174	4.6%	154,238,644
2018-19	25,105,000	15.7%	90,391,834	56.5%	37,425,025	23.4%	2,538,063	1.6%	4,417,774	2.8%	159,877,696
2019-20	24,285,436	14.8%	92,390,080	56.3%	37,974,659	23.1%	1,913,345	1.2%	7,596,008	4.6%	164,159,528

Source: WTCC Office of Business & Finance; NCHED10 John Boone

<sup>\*\*</sup>Information from NCHED-10 report; workstudy, state grants, scholarships





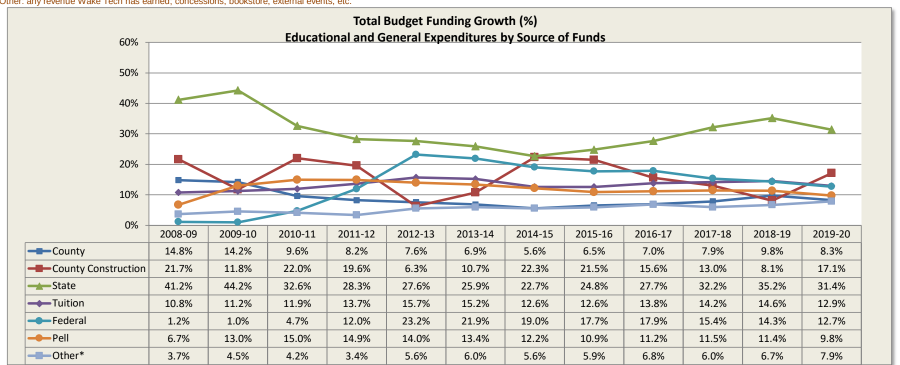
<sup>\*</sup>Federal funding without federal financial aid loans or Pell

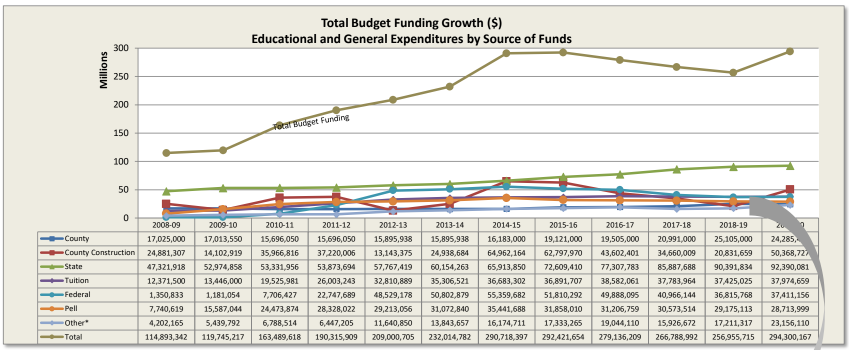
### **Total Budget Funding Trending Charts**

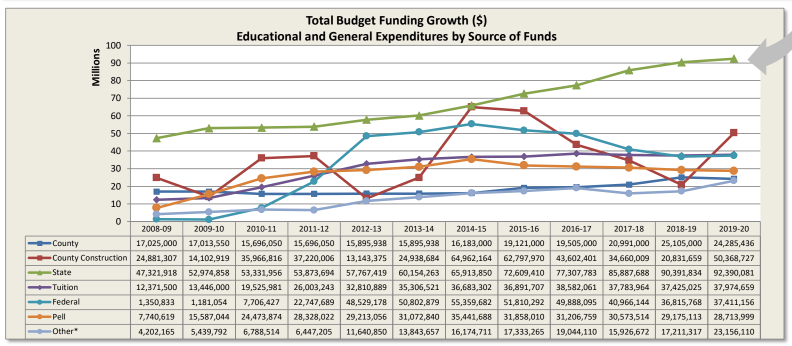
Year	County	%	County Construction	%	State	%	Tuition	%	Federal	%	Pell	%	Other*	%	Total
2008-09	17,025,000	14.8%	24,881,307	21.7%	47,321,918	41.2%	12,371,500	10.8%	1,350,833	1.2%	7,740,619	6.7%	4,202,165	3.7%	114,893,342
2009-10	17,013,550	14.2%	14,102,919	11.8%	52,974,858	44.2%	13,446,000	11.2%	1,181,054	1.0%	15,587,044	13.0%	5,439,792	4.5%	119,745,217
2010-11	15,696,050	9.6%	35,966,816	22.0%	53,331,956	32.6%	19,525,981	11.9%	7,706,427	4.7%	24,473,874	15.0%	6,788,514	4.2%	163,489,618
2011-12	15,696,050	8.2%	37,220,006	19.6%	53,873,694	28.3%	26,003,243	13.7%	22,747,689	12.0%	28,328,022	14.9%	6,447,205	3.4%	190,315,909
2012-13	15,895,938	7.6%	13,143,375	6.3%	57,767,419	27.6%	32,810,889	15.7%	48,529,178	23.2%	29,213,056	14.0%	11,640,850	5.6%	209,000,705
2013-14	15,895,938	6.9%	24,938,684	10.7%	60,154,263	25.9%	35,306,521	15.2%	50,802,879	21.9%	31,072,840	13.4%	13,843,657	6.0%	232,014,782
2014-15	16,183,000	5.6%	64,962,164	22.3%	65,913,850	22.7%	36,683,302	12.6%	55,359,682	19.0%	35,441,688	12.2%	16,174,711	5.6%	290,718,397
2015-16	19,121,000	6.5%	62,797,970	21.5%	72,609,410	24.8%	36,891,707	12.6%	51,810,292	17.7%	31,858,010	10.9%	17,333,265	5.9%	292,421,654
2016-17	19,505,000	7.0%	43,602,401	15.6%	77,307,783	27.7%	38,582,061	13.8%	49,888,095	17.9%	31,206,759	11.2%	19,044,110	6.8%	279,136,209
2017-18	20,991,000	7.9%	34,660,009	13.0%	85,887,688	32.2%	37,783,964	14.2%	40,966,144	15.4%	30,573,514	11.5%	15,926,672	6.0%	266,788,992
2018-19	25,105,000	9.8%	20,831,659	8.1%	90,391,834	35.2%	37,425,025	14.6%	36,815,768	14.3%	29,175,113	11.4%	17,211,317	6.7%	256,955,715
2019-20	24,285,436	8.3%	50,368,727	17.1%	92,390,081	31.4%	37,974,659	12.9%	37,411,156	12.7%	28,713,999	9.8%	23,156,110	7.9%	294,300,167

Source: WTCC Office of Business & Finance

\*Other: any revenue Wake Tech has earned; concessions, bookstore, external events, etc.







Wake Technical Community College Grant Dollars Received: 2005/2006 - 2019/2020

Year	Funding Total
2005-06	\$1,522,540
2006-07	\$714,549
2007- 08	\$2,547,013
2008-09	\$2,226,148
2009-10	\$2,118,766
2010-11	\$2,527,601
2011-12	\$3,614,978
2012-13	\$4,401,983
2013-14	\$4,486,154
2014-15	\$4,124,037
2015-16	\$7,971,855
2016-17	\$10,994,797
2017-18	\$8,020,637
2018-19	\$9,771,180
2019-20	\$10,245,866
Total	\$65,042,238



Source: Office of Sponsored Programs, Feburary 2020

#### Wake Tech's Multi-Campus Budgeted (Curriculum and Continuing Education) FTE 2010-11 through 2019-20

#### as reported in the

#### FY State Aid Allocations and Budget Policies Report; CCRE 511 Annual FTE Report by Location; and Informer (FTE 2 Year Average)

\*online FTE represents 100% online courses only

Year	Main CU+CE*	Pct Change	North CU+CE	Pct Change	Health Science CU+CE	Pct Change	Western CU+CE	Pct Change	Public Safety Education CU+CE	Pct Change	RTP CU+CE	Pct Change	Online CU+CE*	Pct Change	GRAND Total Credit and Non-Credit Budgeted FTE for Wake Tech	SUB Total Continuing Education (non-credit) FTE (Budgeted) for Wake Tech	SUB Total Curriculum (credit) FTE (Budgeted) for Wake Tech
2019-20	5,176	-2.4%	4,546	-2.6%	1,261	1.3%	405	-12.3%	755	49.8%	751	18.5%	7,018	4.5%	22,716 (FY 2020-21)	4,290 (FY 2020-21)	18,018 (FY 2020-21)
2018-19	5,302	-8.1%	4,668	-2.3%	1,245	-1.6%	462	-11.0%	504	-25.4%	634		6,715	6.4%	21,779 (FY 2019-20)	4,222 (FY 2019-20)	17,557 (FY 2019-20)
2017-18	5,768	-7.0%	4,779	6.8%	1,265	-6.2%	519	-6.3%	676	37.7%			6,309	0.1%	21,877 (FY 2018-19)	4,441 (FY 2018-19)	17,436 (FY 2018-19)
2016-17	6,202	0.5%	4,476	6.1%	1,348	-4.9%	554	-9.8%	491	-0.8%			6,301	9.7%	20,894 (FY 2017-18)	3,420 (FY 2017-18)	17,474 (FY 2017-18)
2015-16	6,172	-2.4%	4,220	12.8%	1,418	8.9%	614	-5.8%	495	-5.0%			5,742	12.3%	19,481 (FY 2016-17)	3,055 (FY 2016-17)	16,426 (FY 2016-17)
2014-15	6,324	-2.2%	3,740	1.7%	1,302	-0.1%	652	-5.9%	521	10.1%			5,113	6.5%	19,113 (FY 2015-16)	3,057 (FY 2015-16)	16,056 (FY 2015-16)
2013-14	6,466	5.4%	3,678	4.8%	1,303	-3.9%	693	-4.1%	473	5.1%			4,803	10.8%	17,780 (FY 2014-15)	3,084 (FY 2014-15)	14,696 (FY 2014-15)
2012-13	6,133	-2.0%	3,510	13.0%	1,356	0.7%	723	43.5%	450	107.4%			4,336	16.5%	18,277 (FY 2013-14)	3,200 (FY 2013-14)	15,077 (FY 2013-14)
2011-12	6,260	0.3%	3,105	-4.5%	1,346	-8.2%	504	-18.7%	217	-26.7%			3,721	15.8%	16,858 (FY 2012-13)	3,101 (FY 2012-13)	13,757 (FY 2012-13)
2010-11	6,243		3,252		1,466		620		296				3,214		16,350 (FY 2011-12)	3,153 (FY 2011-12)	13,197 (FY 2011-12)

Source: North Carolina State Aid Allocations and Budget Policies (FTE 2 Year Average)

North Carolina Community College System; Presidents' State Budgeted Salaries Table (last three columns)

Main CU+CE and Online CU+CE for 2019-2020 data was pulled from Informer 09/14/20 and represents one year only.



#### 2020

- Purchased 106 acres off of Rolesville Road (Wendell, NC)
- Learning Way was connected with US-401 South
- Building RS (Center for Building Technologies) with 34,000 square feet opened on the South Wake Campus

#### 2019

 College opened Learning Way Road from Daffodil Drive to Lots S and R. The connecting intersection with US-401 and Learning Way Road is scheduled to open in January 2020.

#### 2018

- The Northern Wake Campus was renamed the Stephen C. Scott Northern Wake Campus.
- The first classroom building RTP1 (109,134 sq. ft.) opened at the new RTP Campus.
- Design began for the second building at RTP campus, a new Facilities /Warehouse Complex at the Southern Wake Campus and a new Automotive and Collision Repair Building at the Stephen C. Scott Northern Wake Campus.
- Received voter approval in November for a \$349 million construction bond referendum that passed with 65% of the vote. Funding will be used to pay for design and construction costs for projects in the 2016-23 Seven Year Capital Improvement Program.

#### 2017

- Building J (26,767 sq. ft.), Building K (90,779 sq. ft.) and Regional Energy Plant 3 (9,790 sq. ft.) opened at the Northern Wake Campus
- Received county commissioner's approval for the 2016-23 Seven Year Capital Improvement Program that will provide over \$510 million over the first seven years for design and construction projects and technology improvements.
- North Wake College and Career Academy opened Fall 2017, 931 Durham Road Wake Forest, NC 27587.

#### 2016

- Building H (64,368 sq. ft.) opened at the Northern Wake Campus and houses classrooms and laboratories for the health sciences programs including a STEM Lab, as well as space for the IT Services Department and Servers/Storage.
- Holding Hall on Southern Wake Campus (originally 43,348 sq. ft.) underwent a renovation and expansion, increasing it by 4,381 sq. ft. to a new total of 47,729 sq. ft. The building houses general education classrooms, Disability Support Services, the Mail Room, Facility Operations, Student Services, Campus Police, Career & Employment Resources, and Business Technologies.
- The Public Safety Education Center (formerly 100,666 sq. ft.) underwent a renovation and expansion, with renovations encompassing 34,858 sq. ft. of space with additions totaling 2,972 sq. ft. The new total for the Center is 103,638 sq. ft. This renovation added classroom, lab, and office space for Public Safety Education Programs including: barbering classroom & lab space, a computer lab, vocational labs, defensive tactics, armory, fire arms training simulator (FATS), and a 12 Lane Firing Range. The existing spaces for the Café and Incident Command Center in the Phase 2 area of the building were increased in size and renovated.
- Various areas of Buildings B & C (located on the Northern Wake Campus) were renovated to accommodate changes in programs and growth.

- The addition of Parking Lot P at Southern Wake Campus provided a net increase of 281 parking spaces. Parking Lot S was converted from a gravel parking lot to a paved parking lot with 706 parking spaces. Both projects included new parking lot lighting and blue light emergency phones. Security cameras were added to Parking Lot S as well.
- Purchased two additional tracts of land (2.05 acres) on Daffodil Drive / US-401 South adjacent to Southern Wake Campus. The Southern Wake Campus now comprises 144.76 acres on US-401S.

#### 2015

- Building F (87,310 sq. ft.) opened at the Northern Wake Campus and houses the Learning Commons area (new library location), Individualized Learning Center, Disability Support Services and general purpose classrooms and numerous faculty offices
- Parking Deck 2 opened at the Northern Wake Campus with 782 spaces
- Regional Energy Plant 2 (8,990 sq. ft.) opened at the Northern Wake Campus
- Purchased five tracts of land (4.79 acres) adjacent to the Southern Wake Campus and Daffodil Drive / US 401 South
- Opened new Beltline Education Center (81,000 sq. ft.) (3200 Bush Street) replacing the Adult Education Center on Capital Boulevard. This facility houses the college's Career Readiness programs, adult basic education programs (including High School Equivalency Preparation (GED preparation); Adult High School; English as a Second Language; and Adult Basic Education (ABE/TOPS).

#### 2014

- Montague Hall opened at Southern Wake Campus (48,721 sq. ft.). Named in honor of Harvey and Texana Montague.
- Vernon Malone College and Career Academy, 2200 South Wilmington Street in Raleigh, to open in the fall 2014
- Health Sciences Campus renamed Perry Health Sciences Campus to honor Jim Perry, Chair of Wake Tech's Board of Trustees, and his wife, Becky.
- Wake Tech broke ground on the first of four new instructional buildings at the Northern Wake Campus. The project will be constructed with funds from Wake County's 2012 bond referendum, which passed by an overwhelming 73%. The projects include Building F (87,310 sq. ft.), a parking deck (782 spaces), a regional energy plant, and two pedestrian bridges, which will be completed in 2015, and buildings L, M, and Skilled Trades in 2016.
- Wake Tech's Southern Wake Campus opened two new pedestrian walkways connecting Parking Lot S to Tech Road and the east side of campus.

#### 2013

- New parking lot (S) opened at Southern Wake Campus
- New parking deck (514 spaces), parking lot F (294 spaces), and G (459 spaces) opened at Northern Wake Campus
- Eastern Wake Education Center, in Zebulon, opened newest training facility a 300-square-foot house built to provide hands-on training for jobs in sustainable energy.

#### 2012

- Building E (80, 820 sq. ft.) on the Northern Wake Campus opened for students.
- Health Sciences 2 (105,283 sq. ft.) on the Health Science Campus opened for students.

#### 2011

- With the acquisition of additional rental space at the Western Wake Campus, five "smart" classrooms were added with spaces for a total of 130 students. In addition, an ILC extension room for math tutoring was added as well as space for one faculty member and one staff member.
- Parking Deck was completed on the Health Science Campus providing 500 spaces to students and faculty.
- College purchased seven additional acres adjacent to the RTP Campus. The RTP Campus has now 94 total acres.

#### 2010

- An additional 47,480 square foot section was added to the Public Safety Education Campus with the completion of the Phase II renovation. This was connected to the Phase I renovation (18,520 square feet) of the facility.
- The name of the Public Safety Training Center was officially changed to the Public Safety Education Campus, and the campus was approved by SACS.

#### 2009

Building D (74,900 sq. ft.) on the Northern Wake Campus opened for students.

#### 2008

- Purchased property (82.289 acres) at 301 Watkins Road, Morrisville, NC 27560 (future site of RTP Campus)
- Northern and Western Wake Campuses were visited and approved by the Commission on Colleges of the Southern Association of Colleges and Schools (Substantive Change Committee Visit)

#### 2007

- Opened Northern Wake Campus at 6600 Louisburg Road, Raleigh, NC. with three (Administration Building, Math and Science Building, Regional Plant Building) buildings (134,480 sq. ft.)
- Completed first stage of renovation (18,000 sq. ft.) on the 100,000 sq. ft. Public Safety Training Center at 321 Chapanoke Road, Raleigh, NC. Classes started Fall 2010.

#### 2005

- Completed addition to Pucher and LeMay Halls (30,000 sq. ft.) and renamed facility Pucher-LeMay Hall.
- Purchased two office buildings at 321 Chapanoke Road (100,000 square foot)
- Moved Business and Industry Center to Millpond Village, 3434 Kildaire Farm Road, Cary, NC (36,000 sq. ft.) and renamed Western Wake Center

#### 2004

Completed Automotive and Heavy Equipment Technology Complex (40,906 sq. ft.)

#### 2003

- Completed Health Sciences Building (75,279 sq. ft.)
- Completed Engineering Technology Building (86,500 sq. ft.)

#### 2002

Opened Eastern North Carolina Plastics Technology Center (8,000 sq. ft.) in Zebulon, NC

#### 2001

Purchased 12 acres and constructed additional parking spaces on SR 2811(Tech Road)

#### 2000

 Opened Business and Industry Center (14,963 sq. ft. leased building) at 600 New Waverly Place, Cary, NC.

#### 1998

 Purchased property (Wells Furniture Building) adjacent to the Southern Wake Campus at SR2811 adding 14,200 square feet for facilities inventory

#### 1996

- Completed Student Education Building on Southern Wake Campus (110,000 sq. ft.)
- Expanded parking at the Health Sciences Campus

#### 1993

 Opened News and Observer Adult Education Center (21,545 sq. ft. leased building) located on Capital Boulevard, Raleigh, NC.

#### 1990-91

- Completed Child Care Center (16,600 sq. ft.)
- Completed Health Education Building (32,000 sq. ft.)

#### 1988

Completed Library Education Building (84,000 sq. ft.)

#### 1987

Completed Mechanical Technology Building (16,980 sq. ft.)

#### 1982

 Completed Technical Education Building (40,860 sq. ft.) which included classrooms, laboratories, and an auditorium

#### 1975

 A Student Services Building (28,066 sq. ft.) named in honor of Robert W. LeMay (served as President from 1966-1979)

#### 1974

Completed a power mechanics laboratory building

#### 1972

- The present day Southern Wake Campus size increased to 76.64 acres
- Two buildings and approximately 3.5 acres adjacent to Wake Medical Center is dedicated by Wake County Commissioners for health education

#### 1968

- Business education building (22,540 sq. ft.) named in honor of Leo Pucher (first Board of Trustees Chairman)
- Completed addition to vocational laboratories (36,405 sq. ft) and named in honor of Dr. I.E.
   Ready, Director of the Department of Community Colleges

#### 1966-67

Maintenance shop and laboratory building (8,900 sq. ft.) added to campus

#### 1963

- W.W. Holding Industrial Education Center (Wake Tech) opens with one building (40,795 sq. ft.) on 30.8 acre tract at 9101 Fayetteville Road, Raleigh, NC
- Building named in honor of W.W. Holding (Wake County Board of Commissioner)
- W.W. Holding building expanded (43,348 sq. ft.)

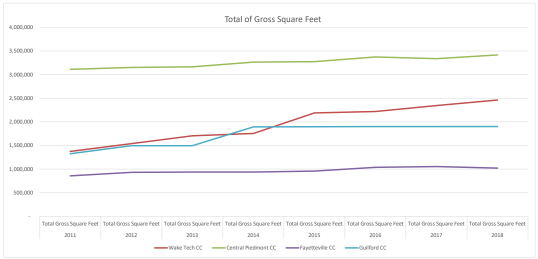
### Gross Square Footage by College (Table 21)

This table reports the total gross square footage of North Carolina colleges by year of construction categories. For purposes of this study, the year of construction is defined as the year that the building was completed regardless of any later year of occupancy. Although this table gives some indication of how new an institution's facilities are, it does not take into account renovations.

Age of Buildings		2011		2012		20	2013 2014		2015		2016		2017		2018		
	of Buildings	Total Gross Square Feet	Period of Construction 2000-Present (GSF)														
Wake T	Tech CC	1,373,393	710,101	1,537,914	874,622	1,703,651	1,040,359	1,752,392	1,089,100	2,189,572	1,445,190	2,220,192	1,509,558	2,345,137	1,625,313	2,461,624	1,744,447
Central	Piedmont CC	3,111,843	1,368,298	3,152,120	1,368,298	3,163,892	1,369,874	3,262,766	1,471,813	3,275,771	1,484,200	3,375,131	1,570,898	3,336,075	1,570,898	3,416,425	1,650,092
Fayette	ville CC	856,368	177,761	929,186	250,579	935,889	259,068	937,418	259,068	958,407	280,057	1,036,426	280,057	1,053,425	281,857	1,021,333	273,368
Guilford	CC	1,324,673	519,500	1,493,391	666,151	1,493,391	666,151	1,893,185	814,555	1,897,816	814,555	1,898,276	815,015	1,898,276	815,015	1,900,634	817,373
System	n Total	26,008,497	7,539,834	26,775,886	8,256,985	27,999,566	9,321,458	28,642,789	9,684,553	29,653,003	10,468,860	30,408,795	11,063,161	30,868,613	11,530,732	31,388,043	11,971,766

Source: Facilities Inventory and Utilization Study 2018, State of North Carolina, The University of North Carolina Commission on Higher Education Facilities, Chapel Hill, North Carolina. Published May 2020

 $\underline{https://www.northcarolina.edu/wp-content/uploads/reports-and-documents/finance-documents/facilities-inventory-and-utilization-study-2018.pdf$ 



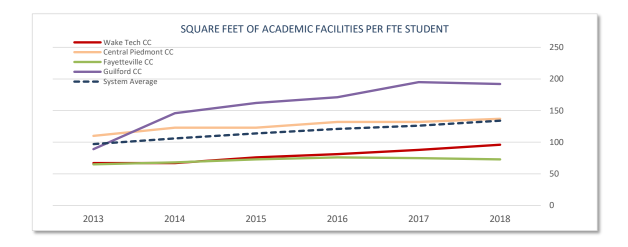
### SQUARE FEET OF ACADEMIC FACILITIES PER FTE STUDENT (Table 2)

The ratio of an institution's square footage of academic facilities to its full-time equivalent enrollment represents an important index of the instructional utilization of campus facilities. In this table, the FTE enrollments which are reported for the institutions in the NC Community College System include only credit enrollment generated in all inventoried spaces.

	2018	2017	2016	2015	2014	2013
Wake Tech CC	96	88	81	76	67	67
Central Piedmont CC	137	132	132	123	123	110
Fayetteville CC	73	75	76	73	68	65
Guilford CC	192	195	171	162	146	89
System Average	134	126	121	114	106	97

Source: Facilities Inventory and Utilization Study 2018, State of North Carolina, The University of North Carolina Commission on Higher Education Facilities, Chapel Hill, North Carolina. Published May 2020

https://www.northcarolina.edu/wp-content/uploads/reports-and-documents/finance-documents/facilities-inventory-and-utilization-study-2018



## Average Weekly Room Hours of Instruction in Classroom (Table 3)

Average Weekly Hours of Instruction in Classroom is average number of hours that an institution's classrooms are used for instructional purposes each week.

For the purpose of this study, a classroom is defined as a room used to conduct classes that do not require special-purpose equipment for student use.

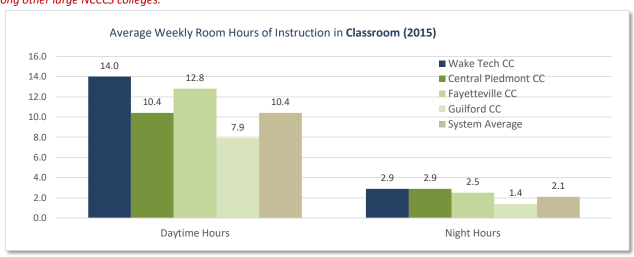
Daytime utilization is based on all classes with beginning times between and including 5:00 a.m. and 4:59 p.m.; nighttime utilization is based on all other classes. The "All Hours" section in Table 3 indicates the sum of the daytime and nighttime figures for the last six years.

	Daytime Hours	Night Hours	2018	2017	2016	2015	2014	2013
Wake Tech CC	14.0	2.9	16.9	16.3	16.8	18.6	22.3	22.3
Central Piedmont CC	10.4	2.9	13.3	14.9	14.0	17.4	16.1	18.9
Fayetteville CC	12.8	2.5	15.3	14.3	14.1	15.2	15.7	17.4
Guilford CC	7.9	1.4	9.3	9.2	10.2	11.2	16.1	20.1
System Average	10.4	2.1	12.5	12.9	13.3	14.4	15.4	16.9

Source: Facilities Inventory and Utilization Study 2018, State of North Carolina, The University of North Carolina Commission on Higher Education Facilities, Chapel Hill, North Carolina. Published May 2020

https://www.northcarolina.edu/wp-content/uploads/reports-and-documents/finance-documents/facilities-inventory-and-utilization-s

\*2018 marked Wake Tech CC's 10th consecutive year for having the highest Average Weekly Hours of Instruction in Classrooms among other large NCCCS colleges.



### Average Weekly Room Hours of Instruction in Class Laboratories (Table 4)

Average Weekly Room Hours of Instruction in Class laboratories Is the average number of hours that an institution's class laboratories are used for instructional purposes each week.

For purposes of this study, a class laboratory is defined as a room used primarily for regularly scheduled classes that require special-purpose equipment for student participation, experimentation, observation or practice in a field of study.

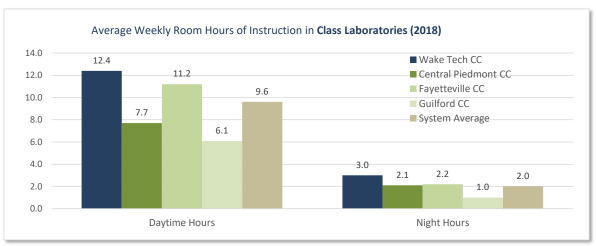
Daytime utilization is based on all classes with beginning times between and including 5:00 a.m. and 4:59 p.m.; nighttime utilization is based on all other classes. The "All Hours" section in Table 4 indicates the sum of the daytime and nighttime figures for the last five years.

	Daytime Hours	Night Hours	2018	2017	2016	2015	2014	2013
Wake Tech CC	12.4	3.0	15.4	16.1	16.9	17.8	18.7	17.3
Central Piedmont CC	7.7	2.1	9.8	11.5	12.2	14.9	14.6	13.9
Fayetteville CC	11.2	2.2	13.4	11.3	13.4	14.9	13.4	15.0
Guilford CC	6.1	1.0	7.1	6.5	7.4	6.7	10.0	11.1
System Average	9.6	2.0	11.6	12.0	12.5	13.2	14.0	14.2

Source: Facilities Inventory and Utilization Study 2018, State of North Carolina, The University of North Carolina Commission on Higher Education Facilities, Chapel Hill, North Carolina. Published May 2020

https://www.northcarolina.edu/wp-content/uploads/reports-and-documents/finance-documents/facilities-inventory-and-utilization-stu

\*2018 marked Wake Tech CC's 12th consecutive year for having the highest Average Weekly Hours of Instruction in Class Laboratories among other large NCCCS colleges.



## Percent Student Station Utilization Classrooms and Class Laboratories (Table 7)

Percent student station utilization indicates the average percentage of student stations (seats) that are occupied when classrooms or class laboratories are in use. Percent student station utilization may also be referred to as the Station Occupancy Rate (SOR).

#### Classroom

	2018	2017	2016	2015	2014	2013
Wake Tech CC	66.2	64.9	65.6	65.3	64.5	67.1
Central Piedmont CC	70	70.9	69.2	68.1	69.1	70.7
Fayetteville CC	41.1	39.7	40.0	41.4	42.1	45.2
Guilford CC	64.5	61.3	66.8	63.2	73.9	71.4
System Average	52.9	54.3	53.8	53.8	55.8	57.9

#### Laboratories

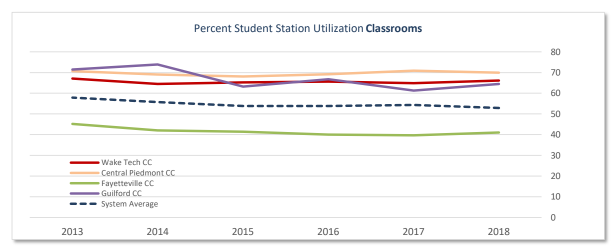
	2018	2017	2016	2015	2014	2013
Wake Tech CC	70.1	66.2	70.2	71.2	71.7	73.7
Central Piedmont CC	73.3	70.4	69.9	68.6	62.3	63.6
Fayetteville CC	56.3	62.5	58.3	57.1	61.1	61.6
Guilford CC	65	56.2	62.7	69.6	76.9	66.3
System Average	54.7	55	56.1	55.6	57.2	59.5

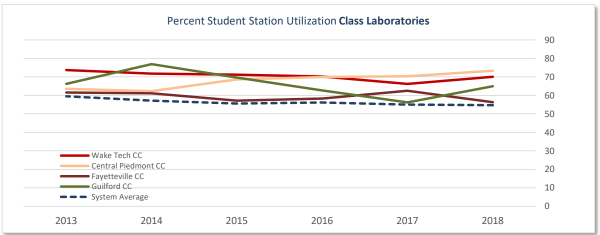
Source: Facilities Inventory and Utilization Study 2018, State of North Carolina, The University of North Carolina Commission on Higher Education Facilities, Chapel Hill, North Carolina. Published May 2020

https://www.northcarolina.edu/wp-content/uploads/reports-and-documents/finance-documents/facilities-inventory-and-utilization

## Percent Student Station Utilization Classrooms and Class Laboratories (Table 7)

Percent student station utilization indicates the average percentage of student stations (seats) that are occupied when classrooms or class laboratories are in use. Percent student station utilization may also be referred to as the Station Occupancy Rate (SOR).









2018 Est Total Pop 55-64

2018 Est Total Pop 65+



11.1%

10.9%

### County Profile Wake County (NC) November 2020

Demographics						
Population & Growth 2018 Est Population 2010 Census Total Population Jul2018 NC Certified Population Estimate	<b>Population</b> 1,046,558 900,993 1,070,197	% Annual Growth 2.2% 4.4% 1.7%				
<b>Urban/Rural Representation</b> 2010 Census Total Population: Urban 2010 Census Total Population: Rural	846,020 54,973	Urban/Rural Percent 93.9% 6.1%				
Estimated Population by Age 2018 Est Median Age	36	% Pop by Age				
2018 Est Total Pop 0-19	285,001	27.2%				
2018 Est Total Pop 20-24	66,675	6.4%				
2018 Est Total Pop 25-34	154,792	14.8%				
2018 Est Total Pop 35-44	158,740	15.2%				
2018 Est Total Pop 45-54	151,096	14.4%				

### Commuters, Workers Age 16 and Over, 2018 ACS Est

116,402

113,852

Percent of Workers, By Travel Time		Workers, By Transportation	
Avg Travel Time, Minutes	25.1	Worker Transp, Base	544,089
Workers Not Working at Home	495,752	Work at Home	8.9%
Travel Time to Work: < 10 minutes	9.2%	Drove Car/Truck/Van Alone	79.2%
Travel Time to Work: 10-14 minutes	12.4%	Carpooled Car/Truck/Van	8.4%
Travel Time to Work: 15-19 minutes	16.6%	Public Transportation	1.1%
Travel Time to Work: 20-24 minutes	17.2%	Walked	1.2%
Travel Time to Work: 25-29 minutes	9.0%	Bicycle	0.3%
Travel Time to Work: 30-34 minutes	15.6%	Taxi, Motorcycle, Other	1.0%
Travel Time to Work: 35-44 minutes	8.0%		
Travel Time to Work: 45-59 minutes	6.9%		
Travel Time to Work: 60+ minutes	4.9%		

Place of Work	Commuters	Residents
Worked in State/County of Residence	450,506	82.8%
Worked in State/Outside County of Residence	87,598	16.1%
Worked Outside State of Residence	5.985	1.1%

Edu	cation	
		Pop Age 25+
2019-20 Kindergarten-12th Enrollment	172,292	, 3
2020 Average SAT score (1600 new scale)	1,153	
2020 Percent of Graduates taking SAT	58.0%	
2018-19 Higher Education Completions (Provisional)	21,373	
2018-19 Higher Education Enrollment (Provisional)	93,966	
2018 Est Education Attainment age 25+, At Least High School Graduate	644,401	92.7%
2018 Est Education Attainment age 25+, At Least Bachelor's Degree	360,231	51.8%



Transportation and Warehousing

Real Estate and Rental and Leasing

Professional and Technical Services

Administrative and Waste Services

Health Care and Social Assistance

Arts, Entertainment and Recreation

Accommodation and Food Services

Other Services Ex. Public Admin

Mgt of Companies, Enterprises

Finance and Insurance

**Educational Services** 

Public Administration

Unclassified

Information



		łousing		
				Growth or % Total
2010 Census Total Housing			345,645	
2010 Census Total Households			371,836	2.4%
2018 Est Total Housing Units, % annual growth 2018 Est Occupied Housing, % of total			421,426 390,498	2.4% 92.7%
2018 Est Vacant Housing, % of total			30,928	7.3%
2018 Est Median Value of Owner Occupied Hous	ing	9	\$265,800	7.570
2018 Est Median Gross Rent	J		\$1,102	
2018 Est Owner Occupied Housing, % of total			249,558	63.9%
2018 Est Renter Occupied Housing, % of total			140,940	36.1%
2018 Est % Owner Occupied Vacancy Rate			1.1%	
2018 Est % Renter Occupied Vacancy Rate			5.8%	
		ncome		
			% Ann	Growth or % Pov
2018 Est Median Family Income			\$95,958	
2018 Median Household Income (SAIPE)			\$80,169	3.3%
2018 Est Median Worker Earnings			\$40,849	
2018 Per Capita Income (BEA)			\$59,014	0.40/
2018 Est Pop, Income Below Poverty (SAIPE)			89,819	8.4%
	Employmen	t / Unemployment		
		Cur	rently	2019 Annual
SEP2020 Prelim., 2019 Employment			539,480	580,731
SEP2020 Prelim., 2019 Unemployment			35,177	20,095
SEP2020 Prelim., 2019 Unemployment Rate			6.1%	3.3%
2020Q2YTD, 2019 Announced Job Creation	(¢		1,589 \$112.2	1,362
2020Q2YTD, 2019 Total Announced Investments	5 (\$FMII)		\$112.2	\$145.1
Employment / Wages by	2020Q1	2019	2020Q1 Avg	2019 Avg
Industry	Employment	<b>Employment</b>	Weekly Wage	Weekly Wage
-			, ,	, ,
Total All Industries Total Government	571,427 82,102	574,989 81,991	\$1,254 \$1,076	\$1,180 \$1,045
Total Private Industry	62,102 489,325	492,998	\$1,076 \$1,284	\$1,045 \$1,203
Agriculture Forestry Fishing & Hunting	1,045	1,005	\$1,204	\$987
Mining	.,045	.,	ψ·,σ·ο	ψ307
Utilities		2,321	· ·	\$2,019
Construction	35,445	35,268	\$1,274	\$1,241
Manufacturing	20,839	26,455	\$1,878	\$2,094
Wholesale Trade	25,587	24,582	\$2,278	\$1,737
Retail Trade	61,047	62,456	\$629	\$627 \$061

14,364

21,969

10,072

64,805

11,045

42,433

47,571

64,299

12,456

52,898

18,637

42,081

0

13,351

22,205

21,835

9,841

63,544

10,999

44,096

46,706

63,292

12,518

53,903

18,014

42,378

\$970

\$2,424

\$1,186

\$1,936

\$2,652

\$903

\$976

\$610

\$378

\$827

\$0

\$1,083

\$1,069

\$961

\$2,028

\$1,893

\$1,152

\$1,910

\$2,145

\$861

\$926

\$506

\$376

\$811

\$1,078

\$1.074





#### Commercial/Retail/Industrial

Local Business		Local Retail Business	
2020Q3 Available Industrial Buildings	87	2019 Total Retail Sales (With Food/Drink) (\$mil)	\$18.8
2020Q1 Establishments: Total Private Industry	38,161	2019 Total Retail Businesses (With Food/Drink)	5,080
2020Q1 Establishments: Manufacturing	799	2019 Avg Sales/Business Total (with Food/Drink)	\$3,695,221
2018 Est Self Employed	26,114	2020Q3 Available Commercial Buildings (if County reports)	57

### **Quality of Life**

Taxes FY2020-21 Property Tax Rate per \$100 Value FY2019-20 Annual Taxable Retail Sales (\$mil) 2020 Tier designation	\$0.6000 \$20,128.8 3	Childcare 2020Q3 Licensed Child Care Facilities 2020Q3 Licensed Child Care Enrollment	508 25,590
Healthcare Providers 2019 Number of Physicians 2019 Physicians/10,000 population 2019 RNs/10,000 population 2019 Dentists/10,000 population 2017 Pharmacists/10,000 population	2,732 25.1 105.1 8.3 15.1		

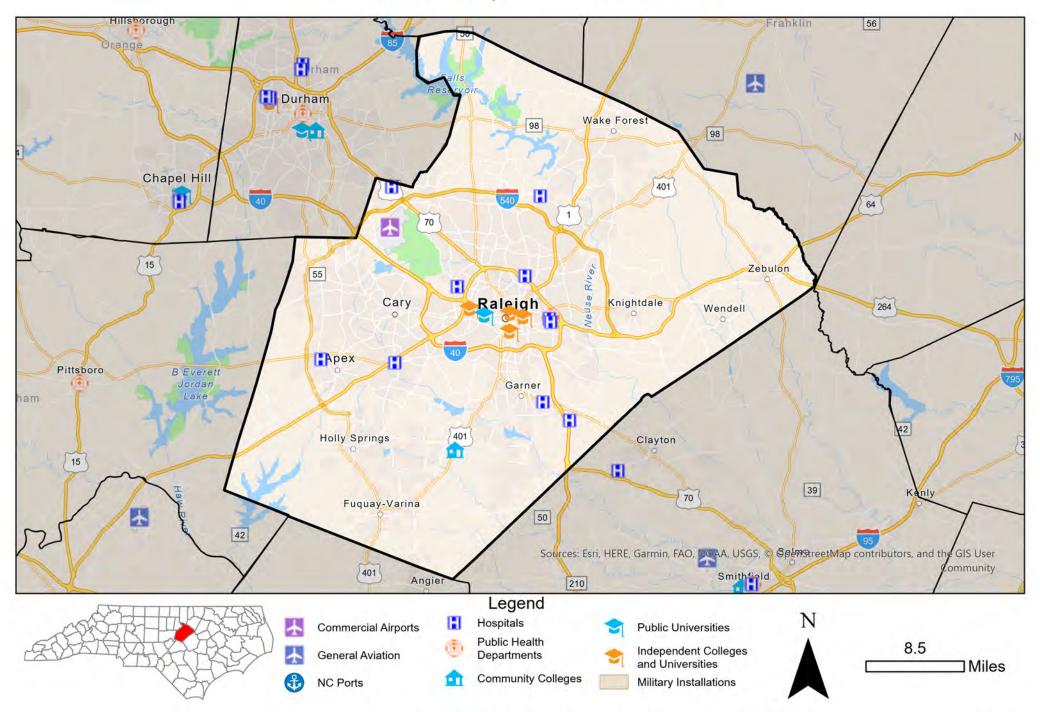
#### Sources:

Census (2010, ACS 2014-18) for income, commuters, place of work, population, housing, and educational attainment at https://data.census.gov. ESRI for retail data at www.ESRI.com. NC Dept. of Education for SAT data by NC county system at http://www.ncpublicschools.org. US Dept. of Education, National Center for Education Statistics for higher education data at https://nces.ed.gov/ipeds/datacenter. NC Commerce, Labor and Economic Analysis Division for NC tiers, occupational data, employment and unemployment, and wages and establishments by industry at http://accessnc.nccommerce.com/. EDPNC for announced new jobs and investment and available buildings at https://edpnc.com. NC Dept. of Health & Human Services for childcare data at http://www.ncdhhs.gov/. UNC Sheps Center for healthcare professions at https://nchealthworkforce.unc.edu/. Full datasets and topic dashboards are available at http://AccessNC.NCCommerce.com.

#### Notes:

Data are the latest available at the date the profile was prepared. SAT scores use the new 1600 scoring system started in 2016 and represent county systems. Unemployment data is now the lastest month which is preliminary and is subject to change. US Education IPEDs data for Completions and Enrollment is at least Provisional and updated when Final. American Community Survey (ACS) data are estimates, noted 'Est' and are from the 5-year survey; data is as of final year with dollars inflated to final year. Per capita income is a broad measure of income spread over all residents. Worker earnings includes wage income for residents regardless of where they work. Private sector wages are paid by local employers to their employees regardless of where they live. Additional data, reports, and dashboards are available at: http://accessnc.nccommerce.com/index.html.

### Wake County, North Carolina



Prepared by North Carolina Department of Commerce, Labor & Economic Analysis Division, May 2020



# American Community Survey 5 Year Estimate 2019 of Townships in Wake County, North Carolina (US Census)

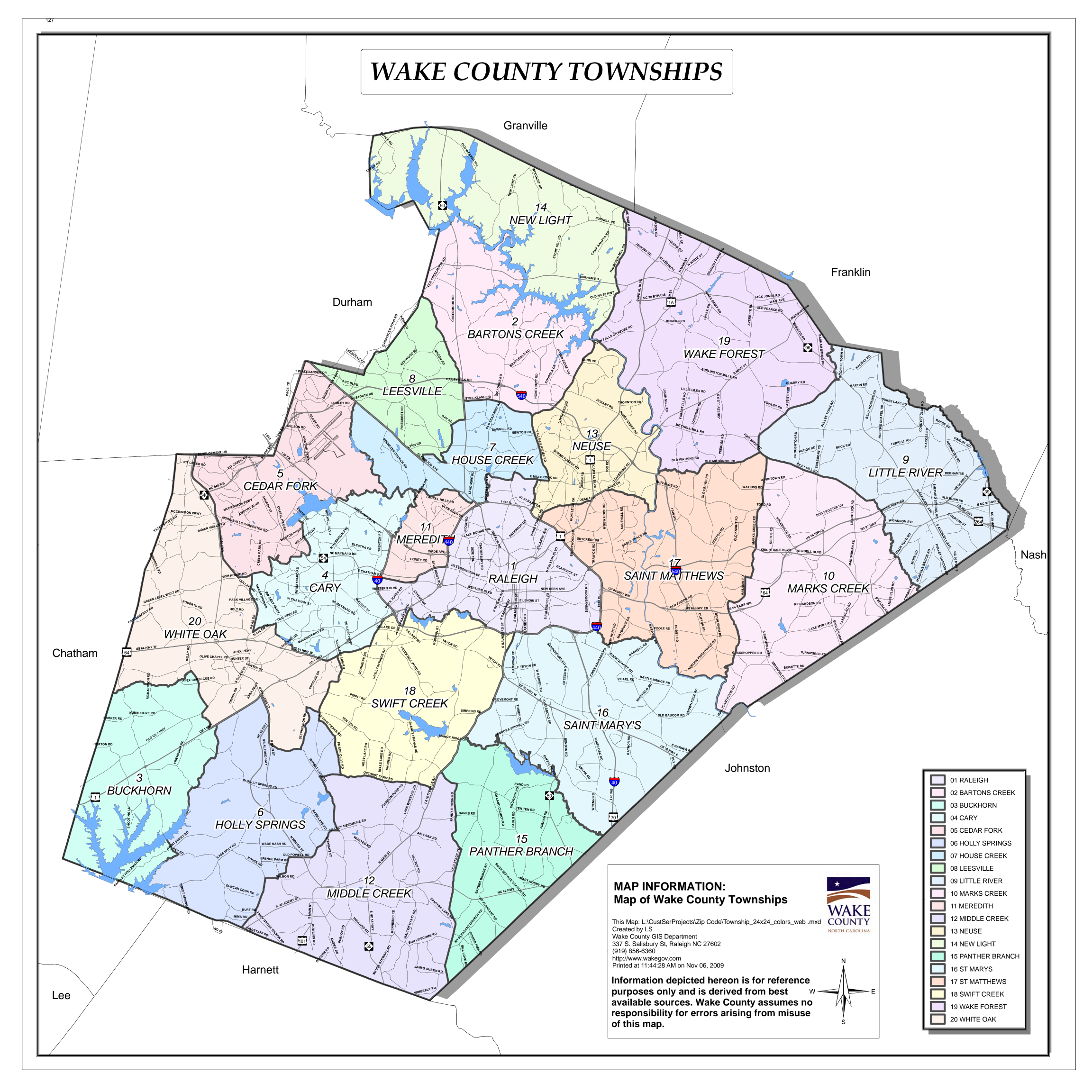
5 Year Estimate 2019									
Wake County Townships	Popula	ion	Median Income	White Alone	African American Alone	Asian Alone	High School Graduate and more	Bachelor's Degree or Higher	Proverty Rate
Wake County	1,069	,079	80,591	65.40%	20.40%	6.90%	93.00%	52.80%	9.10%
New Light	9	,283	127,930	86.10%	5.80%	1.80%	93.20%	54.8%	5.00%
Wake Forest	87	,163	92,989	73.00%	17.90%	2.20%	94.80%	51.9%	5.30%
Little River	14	,719	60,731	60.20%	29.90%	0.50%	85.20%	27.70%	14.20%
Marks Creek	24	,500	62,602	58.10%	28.80%	0.90%	90.10%	29.50%	11.20%
St. Matthews	81	,072	67,172	43.40%	39.10%	3.70%	86.90%	32.50%	10.80%
St. Mary's	74	,959	59,162	41.60%	50.50%	1.50%	87.50%	30.00%	14.40%
Panther Branch	24	,766	90,862	79.10%	13.30%	2.40%	91.50%	41.50%	5.20%
Middle Creek	53	,828	84,150	80.80%	12.40%	1.50%	93.80%	41.60%	7.50%
Holly Springs	45	,099	110,311	78.50%	11.50%	3.10%	95.20%	57.10%	4.60%
Buckhorn	6	,203	141,719	80.10%	5.70%	12.00%	96.10%	63.90%	3.40%
White Oak	99	,924	118,967	67.60%	7.40%	19.50%	96.60%	69.70%	4.70%
Cedar Fork	56	,240	108,275	49.00%	13.00%	32.30%	96.50%	69.70%	6.20%
Cary	80	,240	88,087	74.40%	9.40%	9.40%	94.90%	60.10%	6.20%
Swift Creek	57	,002	80,715	73.10%	15.00%	6.40%	94.50%	59.00%	13.60%
Raleigh	131	,565	59,689	64.20%	26.30%	4.90%	90.30%	54.20%	18.20%
Neuse	80	,025	65,859	51.90%	28.80%	4.90%	90.30%	46.80%	10.90%
Bartons Creek	20	,984	148,339	89.20%	4.70%	4.00%	98.20%	70.90%	1.60%
Leesville	43	,492	98,258	80.00%	9.70%	4.70%	98.40%	68.00%	3.90%
House Creek	59	,603	67,561	73.60%	16.30%	2.50%	95.20%		7.40%
Meredith	18	,372	74,657	78.00%	11.60%	3.80%	95.30%	62.1%	9.90%

Source: US Census, 2020; ACS 2019 5 year Estimate

https://data.census.gov/cedsci/advanced

Yellow Townships represent eastern Wake County

2020 Proverty Threshold for a single person is \$12,760; for a family of four is \$26,200



# **Wake County**

### US Census (July 1, 2019 estimate)

Population (July 1, 2019)	1,111,761
Veterans (2014-2018)	51,410
Housing Units	453,345
Median Value of Owner	\$265,800
Occupied Housing Unit	
(2014-2018)	
Median Selected Monthly	\$1,612
Owner Cost – with a	
Mortgage (2014-2018)	
Median Gross Rent (2014-	\$1,102
2018)	
Households with Broadband	89.7%
Internet Subscription (2014-	
2018)	
High School Graduates or	92.7%
Higher persons age 25+	
(2014-2018)	
Bachelor's degree or Higher	51.8%
persons age 25+ (2014-2018)	
Median household Income	\$76,956
(2018 dollars) (2014-2018)	



The demographics of a community reveal a lot about its diversity and desirability. These numbers show who makes up our community, where our residents come from, and where growth is occurring within the county.

Title	Trend at a Glance	At last count	Did you know?
Population	7	1,092,305 residents	Wake is the second most populous county in North Carolina. Mecklenburg County is slightly larger by 1,596 residents.
Population Density	<b>7</b>	1,308 persons per square mile	Wake County's density has increased over 21% in the last ten years.
Occupied Households	<b>7</b>	408,473 households	Over 64% of households are owner occupied. Approximately 36% are occupied by renters.
Average Household Size	7	2.62 people per household	The average household size for owner-occupied households (2.78) is higher than for renter-occupied households (2.35) in Wake County.
Median Age	<b>7</b>	36.4 years	The median age in Wake County grew by a full two years since 2010. During the same period, the national median age grew one year (from 37.2 to 38.2).
Net Migration	<u> </u>	20,419	Wake County gained an average of 56 new residents each day in 2018 with 37 per day due from domestic and international migration. In 2018, migration accounted for about 67% of population growth in Wake County.
Foreign- Born Population	<u> </u>	12.7% of the total population	The most common regions of birth for foreign-born residents in Wake County are Asia and Latin America.



The extent to which citizens are able to achieve a desirable quality of life within Wake County is determined in part by their economic independence. These numbers measure the strength and sustainability of the economy, the affordability of education, and the relative wealth of the population.

Title	Trend at a Glance	At last count	Did you know?
Unemployment		3.4% unemployment rate	The unemployment rate in Wake County is 0.5% lower than the United States average.
Educational Attainment	7	54.5% of the County's adult population has a bachelor's degree or higher	The percentage of Wake County adult residents with a bachelor's degree or higher as adults age 25 or older is among the highest counties in the state. The North Carolina percentage is 31.9%.
Median Household Income	7	\$79,970	Median household income in Wake County climbed steadily over the past six years at an average rate of 3.9%.
Population Below Poverty Level	7	8.4% of the population lives below the federal poverty threshold	In Wake County, approximately one in four adults over 25 year old without a high school degree are below the poverty level.



Development patterns provide insight into the strength of the construction sector and the pace of residential and commercial development, and illustrate where growth is occurring.

Title	Trend at a Glance	At last count	Did you know?
Total Housing Units Permitted	7	12,664 housing units	New multifamily housing units climbed nearly 38% from 2017 to 2018.
Acres Annexed	<u> </u>	2,267 acres annexed in 2019	In 2019, the top three annexing municipalities were: Fuquay-Varina (553 acres), Raleigh (354 acres), Apex (304 acres).
Residential Building Permits		14,845 permits	Growth in the number of residential building permits remains well above the ten year rolling average (approximately 12,440 permits).
Commercial Building Permits	7	2,379 permits	Over the past ten years, commercial development was valued at approximately \$8.46 billion.



Wake Technical Community College is accredited by the Southern Association of Colleges and Schools Commission on Colleges to award associate degrees, diplomas, and certificates. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097 or call 404-679-4500, www.sacscoc.org, for questions about the accreditation of Wake Technical Community College.