# O Tour Tents 0000000 College University Transfer, Advising & Student Success Heavy Equipment & Transport Technology Session Heavy Equipment & Transport Technology Simulation Automotive Technology Session Heating Air Conditioning and Refrigeration Session

Guiding Prospective Students Admissions Session Financial Aid 101 Session

Curriculum and Resources Fair

Refreshment Area

**Building P** 

Campus Tours

Admissions Services

**Building N** 

Math, Sciences, & Engineering Session

**Building L** 

Computer Technologies Session

**Building F** Electrical Systems Technology Session

pus Tours

and Employment Resources Session

Career and En **Building E** 

Academic Foundations Session

Welding Technology Session First Year Experience Session

Electronics Engineering PLC Civil Engineering/Geomatics Session Biopharmaceutical Technology Session

Associates in Engineering Sessic Electronics Engineering Session Electronics Engineering Demo

Complete our survey and you could win a \$50 Amazon Gift Card! Surveys are available in any of the below locations

Refreshment Area- Bldg. N

Chekck-In locations- Bldgs. A, L, & N

WAKE TECH



**Southern Wake Campus** April 7, 2018 | 9 a.m.-12 p.m.

# **TOURS**

# **Guided Campus Tour**

Tours may last up to an hour. Feel free to stop off from the group to participate in open house sessions.

**9-11:30 a.m.** (last tour 11:30 a.m.) Bldg. N-Gym | Between Bldg. J & E

# ADMISSIONS Q & A

Meet with an Admissions representative to have your questions answered, and start your enrollment process.

9-11:40 a.m. | Bldg. L 121

# **CURRICULUM PROGRAMS AND RESOURCES FAIR**

Visit with representatives to learn more about your programs of interest and the many resources available.

9 a.m.-12 p.m.| Bldg. N Gym

## CURRICULUM PROGRAMS

- Applied Engineering & Technologies
- Automotive
- Business & Public Services Technologies
- Career & College Promise
- College/ University Transfer
- Computer Technologies
- Early Childhood Education
- Health & Fitness Science
- MSE AS & STEM
- MSE AE Transfer Engineering

# **CAMPUS RESOURCES**

- Academic Advising
- Athletics
- Bionetwork Capstone Center
- Campus Police
- Career & Employment Resources Veteran's Benefits
- Disability Support Services
- Financial Aid/Financial Literacy
- Individualized Learning Center
- New Student Orientation

- Registration & Records
- RTP Campus
- Student Success
- Student Activities

# **SESSION DESCRIPTIONS**

BIOPHARMACEUTICAL TECHNOLOGY- An overview of the Biopharmaceutical Technology program.

HEAVY EQUIPMENT & TRANSPORT TECHNOLOGY- Learn about advancements in diesel engine emissions and a dynamometer demonstration. Stop in to see a working simulation of heavy equipment.

MATHEMATICS, SCIENCES & ENGINEERING- Learn about the basics of the College Transfer program and how to navigate the first two years of your undergraduate degree.

COMPUTER TECHNOLOGIES- Learn about the IT programs available and what's new at the RTP Campus.

AIR CONDITIONING, HEATING, & REFRIGERATION- Learn about the program offerings.

ELECTRICAL SYSTEMS- Learn about training for people interested in the installation and maintenance of electrical systems found in residential, commercial, and industrial facilities.

WELDING- Learn about national and state labor wage trends, welder shortage information, and future Forbes employment predictions. We will discuss upcoming program changes that reflect the growing need pipe welders. Learn more about the career pathways as well for current and future graduates.

FIRST YEAR ACADEMY- ACA 122: College Transfer Success is required for college transfer students in certain programs of study. It assists students with creating a successful transfer plan to 4-year institutions.

ACADEMIC FOUNDATIONS- Learn how the proper foundation of the college experience is crucial for success. This session is for students who need a stronger foundation in math, reading and writing, or English as a foreign language in order to give the best chance of successfully navigating the path to graduation.

AUTOMOTIVE TECHNOLOGY- Learn about the Associate Degree in Automotive Technology.

GUIDING PROSPECTIVE STUDENTS (GPS)- Learn about the curriculum offerings, services available, financial aid, and more to assist your enrollment process.

FINANCIAL AID 101- Learn about the basics of financial aid and budgeting. Students and parents will learn about financial aid, managing college expenses, and avoiding common pitfalls.

CAREER & EMPLOYMENT RESOURCES- Learn about resources that are in place to help undecided students select an appropriate major or determine employment opportunities that correspond with a field of study. Learn about services designed to help students search for jobs while at Wake Tech including part-time or full-time employment, Work Based Learning, and internships.

ASSOCIATES IN ENGINEERING- Learn about the Associates in Engineering Degree transfer to a University.

BIOPHARMACEUTICAL TECHNOLOGY- Learn about the Civil Engineering Technology & Geomatics (Surveying) Technology degree programs, with equipment demos and Q&A session.

**ELECTRONICS ENGINEERING TECH-** Watch a demonstration of DAQ Control of Drinking Water Supply and Waste Water Management using Lab View.

	<b>Bldg. E 123</b> 30 min	Bldg. L 215 30 min	
	Civil Engineering/ Geomatics Technology	Guiding Prospective Students (GPS)	
	Bldg. E 126 30 min	Bldg. L 212 1 hr	
	Biopharmaceutical Technology	Financial Aid 101	
0	Bldg. L 214 1 hr	Bldg. A 141 30 min	
9:1	College Transfer	Career & Employment Resources	
	Bldg. F 202 30 min	Bldg. E 115 30 min	
	Electrical Systems Technology	Electronics Engineering Technology Lab View	
	Bldg. A 176 30 min	Bldg. A 172 30 min	
	Welding	First Year Academy	7.0
	Bldg. E 123 30 min	Bldg. P C100 30 min	`
	Civil Engineering/ Geomatics Technology	Heavy Equipment & Transport Technology Demo	
o.	Bldg. E 126 30 min	Bldg. P 201 30 min	
9:4	Biopharmaceutical Technology	Heavy Equipment & Transport Technology Simuluation	
	Bldg. A 176 30 min	Bldg. A 126 30 min	
	Welding	Academic Foundations	
	Bldg. E 123 30 min	Bldg. P A100 30 min	
	Civil Engineering/ Geomatics Technology	Automotive Tecnology	7,7
	Bldg. E 126 30 min	Bldg. A 172 30 min	7
10	Biopharmaceutical Technology	First Year Academy	7
ö	Bldg. P C100 30 min	Bldg. F 202 30 min	
Ē	Heavy Equipment & Transport Technology Demo	Electronics Systems Technology	
	Bldg. A 174 30 min	Bldg. L 214 30 min	
	Air Conditioning, Heating & Refrigeration	College Transfer	

	Bldg. L 212	1 hr	Bldg. E 117 1 hr
	Financial Aid 1	01	Electronics Engineering Technology PLC
	Bldg. L 215 3	0 min	Bldg. E 115 1 hr
	Guiding Prospec Students (GP:		Electronics Engineering Technology Lab View
	Heavy Equipmer Transport Techno Simuluation	0 min nt & logy	
	Bldg. E 123 3 Civil Engineerin Geomatics Techno		Bldg. P C100 30 min Heavy Equipment & Transport Technology Demo
?	<b>Bldg. E 126</b> 3	0 min	Bldg. P 201 30 min
	Biopharmaceut Technology	ical	Heavy Equipment & Transport Technology Simuluation
	<b>Bldg. A 176</b> 3	0 min	
	Welding		
	Bldg. E 123 3	30 min	Bldg. P A100 30 min
	Civil Engineerii	na/	
	Geomatics Techno		Automotive Tecnology
			Automotive Tecnology  Bldg. L 215 30 min
		ology 30 min	
	Bldg. E 126 3 Biopharmaceut Technology Bldg. P C100 3	ology 30 min ical	Bldg. L 215 30 min Guiding Prospective
2	Bldg. E 126 3 Biopharmaceut Technology Bldg. P C100 3 Heavy Equipmet Transport Technol	30 min iical 30 min nt &	Bldg. L 215 30 min Guiding Prospective Students (GPS)
• •	Bldg. E 126  Biopharmaceut Technology  Bldg. P C100 3 Heavy Equipmet Transport Techno Demo  Bldg. P 201 3	30 min ical 30 min nt & ology	Bldg. L 215 30 min Guiding Prospective Students (GPS) Bldg. A 141 30 min Career & Employment
• •	Bldg. E 126  Biopharmaceut Technology  Bldg. P C100  Heavy Equipmei Transport Techno Demo  Bldg. P 201  Heavy Equipmei Transport Techno Transport Techno	30 min nt & blogy	Bldg. L 215 30 min Guiding Prospective Students (GPS)  Bldg. A 141 30 min Career & Employment Resources
• •	Bldg. E 126  Biopharmaceut Technology  Bldg. P C100 Heavy Equipmet Transport Techno Demo  Bldg. P 201 Heavy Equipmet	30 min nt & blogy	Bldg. L 215 30 min Guiding Prospective Students (GPS)  Bldg. A 141 30 min Career & Employment Resources  Bldg. E 230 1 hr Associates in
• •	Bldg. E 126  Biopharmaceut Technology  Bldg. P C100  Heavy Equipmen Transport Technology  Bldg. P 201  Heavy Equipmen Transport Technology  Heavy Equipmen Transport Technology  Simuluation	30 min at & blogy 30 min at & blogy 30 min at & blogy 31 hr	Bldg. L 215 30 min Guiding Prospective Students (GPS)  Bldg. A 141 30 min Career & Employment Resources  Bldg. E 230 1 hr Associates in Engineering
	Bldg. E 126  Biopharmaceut Technology  Bldg. P C100  Heavy Equipmen Transport Techno Demo  Bldg. P 201  Heavy Equipmen Transport Techno Simuluation  Bldg. L 212  Computer Techno	30 min at & blogy 30 min at & blogy 30 min at & blogy 31 hr	Bldg. L 215 30 min Guiding Prospective Students (GPS)  Bldg. A 141 30 min Career & Employment Resources  Bldg. E 230 1 hr Associates in Engineering  Bldg. E 115 1 hr Electronics Engineering

• • • • Plan Your Day • • • •

(You are not required to attend every event. Only select the ones you would like to attend.)