CURRENT STUDENTS, PLEASE CHECK WEBADVISOR FOR YOUR PROGRAM OF STUDY, OR CONTACT YOUR ADVISOR

Data Science and Programming Support Services (A25590DS)

Program Planning Guides 2018 – 2019

Degree

Data Science and Programming Support Services - Day

Data Science and Programming Support Services - Evening

<u>Certificates</u>

C25590DS	Database Programming - Microsoft
C255900R	Database Programming - Oracle
C25590SS	Database Programming - SAS
C25590PY	Python Programming

IT - Data Science and Programming Support Services (A25590DS) A.A.S. Degree (Day) PROGRAM PLANNING GUIDE

Updated: Fall 2018

Courses taken more than 5 yrs. ago may not receive transfer credit. Consult your advisor for details.

		Curriculum By Semester			
			Hours P	'er Week	
			Class	Lab	Credits
FIRST	SEMESTF	<u>IR</u>			
CSC	120	Computing Fundamentals I	3	2	4
CSC	121	Python Programming	2	3	3
CTI	110	Web, Pgm, and DB Foundations	2	2	3
ENG	111	Writing and Inquiry	3	0	3
MAT	152	Statistical Methods	3	2	4
SECON	ID SEMES	TER			
CSC	122	Python Applications Development	2	2	3
CTI	120	Network & Sec Foundations	2	2	3
CTS	115	Info Sys Business Concepts	3	0	3
DBA	120	Database Programming I	2	2	3
WEB	115	Web Markup and Scripting	2	2	3
FIRST	SUMMER	SEMESTER			
CSC	124	Intro to Programming for Data Science	2	2	3
DBA	125	Database Reporting	2	2	3
THIRD) SEMEST	ER	_		-
CSC	152	SAS	2	3	3
CSC	221	Advanced Python Programming	2	2	3
DBA	130	Introduction to NoSQL Databases	2	2	3
DBA	240	Database Analysis/Design	2	3	3
		Major Elective	-	-	3
FOURT	TH SEMES	STER			
СОМ	120	Introduction to Interpersonal Communication	3	0	3
ECO	151	Survey of Economics	3	0	3
		DBA Elective	-	-	3
		Project Elective	- 1	-	3
		Humanities/Fine Art Elective	3	0	3

GRADUATION REQUIREMENT:

Credit Hours 68

IT - Data Science and Programming Support Services (A25590DS) A.A.S. Degree (Day) PROGRAM PLANNING GUIDE

General Education Electives					
			Hours P	er Week	
			Class	Lab	Credits
Human	ities and	l Fine Arts Electives			
(choose	e 3 credit	hours from the following courses)			
HUM	110	Technology and Society	3	0	3
HUM	115	Critical Thinking	3	0	3
HUM	230	Leadership Development	3	0	3
PHI	240	Introduction to Ethics	3	0	3
		Required Electives			
Maior I	Electives				
(choose	a minim	um of 3 credit hours from the following courses)			
ČSC	130	Computing Fundamentals II	2	3	4
CSC	151	Java Programming	2	3	3
CSC	153	C# Programming	2	3	3
CSC	154	Software Development	2	2	3
CSC	227	Cloud Application Development	2	3	3
CSC	256	Software Quality Assurance	2	2	3
DBA	224	SAS DB Programming II	2	2	3
DBA El	ectives				
(choose	e a minim	um of 3 credit hours from the following courses)	-		
DBA	220	Oracle DB Programming II	2	2	3
DBA	221	SQL Server DB Programming II	2	2	3
		Project Electives			
(choose	e a minim	um of 3 credit hours from the following courses)			
CSC	289	Programming Capstone	1	4	3
WBL	111	Work-Based Learning	0	10	1
WBL	112	Work-Based Learning	0	20	2

*Work-Based Learning is an elective. WBL courses completed for one program may not count toward the completion of another program. Contact your academic advisor or WBL faculty coordinator for verification. Students must have approval from the department head and pre register with the Computer Technologies Division office. As an alternative to CSC 289, three credit hours of Work-Based Learning can be taken. The Work-Based Learning work period may be taken over two semester as WBL 112, over two semesters as WBL-111 and WBL-112 or over one semester as WBL-113.

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WBL

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Work-Based Learning

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Updated: Fall 2018

Courses taken more than 5 yrs. ago may not receive transfer credit. Consult your advisor for details.

	Curriculum By Semester					
			Hours P	er Week		
			Class	Lab	Credits	
FIRST	SEMESTE	R				
CSC	120	Computing Fundamentals I	3	2	4	
CTI	110	Web, Pgm, and DB Foundations	2	2	3	
ENG	111	Writing and Inquiry	3	0	3	
SECON	ID SEMES	TER		•	l l l l l l l l l l l l l l l l l l l	
CSC	121	Python Programming	2	3	3	
CTS	115	Info Sys Business Concepts	3	0	3	
MAT	152	Statistical Methods	3	2	4	
DID OT						
FIRST	SUMMER	SEMESTER			2	
CSC	122	Python Applications Development	2	2	3	
DBA	120	Database Programming I	2	2	3	
THIRD) SFMFST	FR				
CSC	124	Intro to Programming for Data Science	2	2	3	
CSC	221	Advanced Python Programming	2	2	3	
WEB	115	Web Markup and Scripting	2	3	3	
FOUR	FH SEMES	TER				
CSC	152	SAS	2	3	3	
СТІ	120	Network & Sec Foundations	2	2	3	
DBA	130	Introduction to NoSQL Databases	2	2	3	
SECON	ID SUMMI	ER SEMESTER		I		
СОМ	120	Introduction to Interpersonal Communication	3	0	3	
DBA	125	Database Reporting	2	2	3	
FIFTH	CEMECTI	n.				
	SEMIESTE	Database Analysis /Design	2	2	2	
DDA ECO	151	Survey of Economics	2	0	3	
ECO	151	Major Elective		-	3	
<u> </u>					J	
SIXTH	SEMESTE	ER				
		DBA Elective	-	-	3	
		Project Elective	-	-	3	

Humanities/Fine Art Elective

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IT - Data Science and Programming Support Services (A25590DS) A.A.S. Degree (Evening) PROGRAM PLANNING GUIDE

General Education Electives							
			Hours P	Hours Per Week			
			Class	Lab	Credits		
Humar	nities and	l Fine Arts Electives					
(choose	e 3 credit	hours from the following courses)					
HUM	110	Technology and Society	3	0	3		
HUM	115	Critical Thinking	3	0	3		
HUM	230	Leadership Development	3	0	3		
PHI	240	Introduction to Ethics	3	0	3		
	-		<u>-</u>		-		
		Required Major Electives	;				
Major I	Electives						
(choose	e a minim	um of 3 credit hours from the following courses)					
CSC	151	Java Programming	2	3	3		
CSC	153	C# Programming	2	3	3		
CSC	154	Software Development	2	2	3		
CSC	227	Cloud Application Development	2	3	3		
CSC	256	Software Quality Assurance	2	2	3		
DBA	224	SAS DB Programming II	2	2	3		
DBA El	ectives						
(choose	e a minim	um of 3 credit hours from the following courses)					

(choose a minimum of 5 credit nours nom the following courses)						
DBA	220	Oracle DB Programming II	2	2	3	
DBA	221	SQL Server DB Programming II	2	2	3	

Project Electives					
(choose a minimum of 3 credit hours from the following courses)					
CSC	289	Programming Capstone	1	4	3
WBL	111	Work-Based Learning	0	10	1
WBL	112	Work-Based Learning	0	20	2
WBL	113	Work-Based Learning	0	30	3

*Work-Based Learning is an elective. WBL courses completed for one program may not count toward the completion of another program. Contact your academic advisor or WBL faculty coordinator for verification. Students must have approval from the department head and pre register with the Computer Technologies Division office. As an alternative to CSC 289, three credit hours of Work-Based Learning can be taken. The Work-Based Learning work period may be taken over two semester as WBL 112, over two semesters as WBL-111 and WBL-112 or over one semester as WBL-113.

Database Programming - Microsoft (C25590SQ)

Certificate (Day and Evening) PROGRAM PLANNING GUIDE

Updated: Fall 2018 Prereq: DBA-120 and MAT-121 or higher

Courses taken more than 5 yrs. ago may not receive transfer credit. Consult your advisor for details.

Curriculum						
Hours Per Week						
			Class	Lab	Credits	
CSC	153	C# Programming	2	3	3	
CSC	253	Advanced C# Programming	2	2	3	
DBA	221	SQL Server DB Programming II	2	2	3	
DBA	240	Database Analysis/Design	2	3	3	

GRADUATION REQUIREMENT:

Credit Hours 12

Database Programming - Oracle (C25590OR) Certificate (Day and Evening) PROGRAM PLANNING GUIDE

Updated: Fall 2018 Prereqs: DBA-120

Courses taken more than 5 yrs. ago may not receive transfer credit. Consult your advisor for details.

Curriculum						
Hours Per Week						
			Class	Lab	Credits	
CTS	115	Info Sys Business Concepts	3	0	3	
DBA	125	Database Reporting	2	2	3	
DBA	220	Oracle DB Programming II	2	2	3	
DBA	240	Database Analysis/Design	2	3	3	

GRADUATION REQUIREMENT:

Credit Hours 12

These four courses provide a student with Oracle database programming skills. All of the courses offered are part of the **A25590DS AAS degree**

Database Programming - SAS (C25590SS) Certificate (Day and Evening) PROGRAM PLANNING GUIDE

Updated: Fall 2018

Prereq: DBA-120 and MAT-152

Courses taken more than 5 yrs. ago may not receive transfer credit. Consult your advisor for details.

Curriculum						
	Hours Per Week					
			Class	Lab	Credits	
CSC	124	Intro to Programming for Data Science	2	2	3	
CSC	152	SAS	2	3	3	
DBA	224	SAS DB Programming II	2	2	3	
DBA	240	Database Analysis / Design	2	3	3	

GRADUATION REQUIREMENT:

Credit Hours 12

These four courses provide a student with general programming skills for databases. All of the courses offered are part of the **A25590DS AAS degree**

Python Programming (C25590PY) Certificate (Day and Evening) PROGRAM PLANNING GUIDE

Updated: Fall 2018 Prereqs: C25590PF and MAT-152

Courses taken more than 5 yrs. ago may not receive transfer credit. Consult your advisor for details.

Curriculum						
Hours Per Week						
			Class	Lab	Credits	
CSC	122	Python Application Development	2	2	3	
CSC	124	Intro to Programming for Data Science	2	2	3	
CSC	130	Computing Fundamentals II	2	3	4	
CSC	221	Advanced Python	2	3	3	

GRADUATION REQUIREMENT:

Credit Hours 13

These four courses provide a student with Python and R programming skills. All of the courses offered are part of the **A25590DS AAS degree**