Business Analytics (A25350) A.A.S. Degree

PROGRAM PLANNING GUIDE

		Curriculum By Semester				
		<u> </u>	Но	Hours Per Week		
			Class	Lab	Credits	
FALL S	EMESTE	₹				
BAS	120	Intro to Analytics	3	0	3	
BAS	150	Intro to Analytical Programming	2	3	3	
CTI	110	Prog, Web, & DB Foundations	2	2	3	
BUS	110	Intro to Business	3	0	3	
		Mathematics Elective	3	2	3	
CDDINA	G SEMEST	NED				
BAS	121	Data Visualization	2	3	3	
BAS	220	Applied Analytical Programming	2	3	3	
MAT	152	Statistical Methods I	3	2	4	
			_	2		
CTS ENG	225 111	Spreadsheet Data Analysis	3	0	3	
ENG	1111	Writing and Inquiry	3	U	3	
SUMM	ER SEMES	STER				
		English and Communications Elective	-	-	3	
		Humanities and Fine Arts Elective	-	-	3	
EALL	EMESTER					
BAS	221	Intro to Predictive Analytics	2	3	3	
BAS	230	Applied Predictive Modeling	2	3	3	
BAS	240	Data Structures for Analytics	2	3	3	
CSC	124	Intro to Data Science Programming	2	3	3	
LSC	124	Elective I		3	3	
		Elective I	 	_	J	
SPRIN	G SEMEST	TER				
BAS	250	Analytical Tools and Methods	2	3	3	
BAS	270	Advanced Analytical Tools & Methods	2	3	3	
BUS	137	Principles of Management	3	0	3	
		Social and Behavioral Sci Elective	-	-	3	
		Elective II	_	-	2	

GRADUATION REQUIREMENT:

Credit Hours

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	Required Electives							
ective								
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121	Algebra/Trigonometry I	2	2	3				
143	Quantitative Literacy	2	2	3				
171	Precalculus Algebra	3	2	4				
172	Precalculus Trigonometry	3	2	4				
271	Calculus I	3	2	4				
and Comn	nunications Elective							
3 credit ho	ours from the following courses)							
110	Intro to Communications	3	0	3				
120	Intro Interpersonal Com	3	0	3				
231	Public Speaking	3	0	3				
ities and E	in a Auta Electiva							
		3	0	3				
			-	3				
240	Introduction to Ethics	3	0	3				
		<u> </u>						
nd Behavi	oral Sciences Elective							
3 credit ho	ours from the following courses)							
151	Survey of Economics	3	0	3				
251	Principles of Microeconomics	3	0	3				
150	General Psychology	3	0	3				
· I								
	Principles of Marketing	3	0	3				
	· ·			4				
110	Introduction to Logistics	3	0	3				
· II								
130	Introduction to NoSQL Databases	3	0	3				
252	Advanced Statistical Methods	3	2	4				
111 MD	Work-Based Learning I-BAS	0	10	1				
112 MD	Work-Based Learning I-BAS	0	20	2				
	121	acredit hours from the following courses) 121	acredit hours from the following courses) 121 Algebra/Trigonometry I 2 143 Quantitative Literacy 2 171 Precalculus Algebra 3 172 Precalculus Trigonometry 3 271 Calculus I 3 and Communications Elective 3 credit hours from the following courses) 110 Intro to Communications 3 120 Intro Interpersonal Com 3 231 Public Speaking 3 sties and Fine Arts Elective 3 credit hours from the following courses) 110 Technology and Society 3 115 Critical Thinking 3 1240 Introduction to Ethics 3 and Behavioral Sciences Elective 3 credit hours from the following courses) 151 Survey of Economics 3 251 Principles of Microeconomics 3 150 General Psychology 3 110 Introduction to Logistics 3 111 Introduction to Logistics 3 111 Introduction to Logistics 3 111 Introduction to NoSQL Databases 3 252 Advanced Statistical Methods 3 111 MD Work-Based Learning I-BAS 0	121 Algebra/Trigonometry 2 2 2 143 Quantitative Literaccy 2 2 2 171 Precalculus Algebra 3 2 2 172 Precalculus Trigonometry 3 2 2 2 2 172 Precalculus Trigonometry 3 2 2 2 2 2 2 2 2 2				

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WBL	113 MD	Work-Based Learning I-BAS	0	30	3
WBL	121 MD	Work-Based Learning II-BAS	0	10	1
WBL	122 MD	Work-Based Learning II-BAS	0	20	2
WBL	123 MD	Work-Based Learning III-BAS	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 as WBL 112, over two semesters as WBL-111 and WBL-112 or over one semester as WBL-113.