

## **Student Transcript**

StudentName: Mohamed Ahmed Mohamed Selim

Main Specialization: Computer Science Sub Specialization: Information Systems

20160331			
Total GPA Grade			
3.27 Very good		Very good	
Hours	114		
State	Level Four - Passed		

## **General Requirements**

12 hour (6 compulsory hours + 6 elective hours)				
Code	Course Name	Hours	Total	Grade
Compulsory Subjects 6 hours				
HU 111	English-1	2	60	D+
HU 112	English-2	2	74	C+
HU 313	Human Rights	2	77	В

Code	Course Name	Hours	Total	Grade
	Electives Subjects 6 hours			
HU 121	Fundamentals of Economics	3	78	В
HU 213	English-3	2		
HU 323	Fundamentals of Accounting	3		
HU 331	Communication & Negotiation Skills	3		
HU 332	Creative Thinking	3		
HU 333	Mass Communication	3		
HU 334	Professional Ethics	3		

## Main Specialization Requirements

45 hour (30 compulsory hour + 15 elective hour)				
Code	Course Name	Hours	Total	Grade
	Compulsory Subjects 30 hou	irs		
IT 331	Computer Graphics - 1	3	97	A+
IT 433	Multimedia	3		
CS 317	Concepts of Programming Languages	3	81	B+
CS 322	Computer Organization	3	87	Α
CS 342	Operating Systems - 2	3	86	Α
CS 352	Software Engineering - 2	3	86	Α
CS 361	Artificial Intelligence	3	69	С
CS 419	Compilers	3	80	B+
CS 498	Project	6		

Code	Course Name	Hours	Total	Grade
	Electives Subjects 15 hour			
IT 312	Microprocessor	3		
IT 313	Computer Interfacing	3		
IT 322	Computer Networks – 2	3		
IT 342	Pattern Recognition	3	84	B+
IT 441	Image Processing - 1	3		
IT 444	Computer Vision	3		
CS 318	Assembly Language	3		
CS 395	Selected Topics in Computer Science -	3	84	B+
	1			
CS 396	Selected Topics in Computer Science -	3	82	B+
	2			
CS 423	Advanced Computer Organization	3		
CS 462	Natural Language Processing	3		
CS 471	Parallel Processing	3		
CS 495	Selected Topics in Computer Science -	3		
	3			
CS 496	Selected Topics in Computer Science -	3		
	4			
IS 312	Database Systems 2	3		
IS 345	Internet Applications	3		

## Faculty Requirements

ue	Course Name	Hours	Total	Gra
	Compulsory Subjects 63 hou	rs		
122	Fundamentals of Management	3		
121	Probability and Statistics - 1	3	60	D.
111	Electronics - 1	3	93	A-
221	Data Communication	3	77	В
222	Campanatan Naturania 1	7	C 0	

72 hour (63 compulsory hours + 9 elective hours)

Couc	0001001101110	110010	1 o ca i	0.440
Compulsory Subjects 63 hours				
HU 122	Fundamentals of Management	3		
ST 121	Probability and Statistics - 1	3	60	D+
IT 111	Electronics - 1	3	93	A+
IT 221	Data Communication	3	77	В
IT 222	Computer Networks - 1	3	68	С
IT 223	Internet Technology	3	91	A+
CS 111	Introduction to Computers	3	86	Α
CS 112	Programming - 1	3	68	С
CS 213	Programming - 2	3	85	Α
CS 214	Data Structures	3	83	B+
CS 221	Logic Design	3	58	D
CS 241	Operating Systems - 1	3	84	B+
CS 251	Software Engineering - 1	3	81	B+
CS 316	Algorithms	3	75	В
MA 111	Mathematics - 1	3	56	D
MA 112	Discrete Mathematics	3	91	A+
MA 113	Mathematics - 2	3	80	B+
PH 111	Physics	3	79	В
IS 211	Database Systems 1	3	80	B+
IS 231	Fundamentals of Information Systems	3	76	В
IS 240	Operations Research	3		

Code	Course Name	Hours	Total	Grade
	Electives Subjects 9 hours			
ST 122	Probability and Statistics - 2	3		
IT 211	Computer Maintenance	3		
IT 241	Signals and Systems	3		
CS 313	Programming – 3	3	80	B+
MA 214	Mathematics - 3	3	72	C+
IS 241	Modeling and Simulation	3		
IS 351	Analysis and Design of Information	3	75	В
	Systems-1			
IS 321	Project Management	3	93	A+
IS 342	Simulation Languages	3		

15 hour   IT 433 Multimedia 3   IS 312 Database Systems 2 3		Sub-Specialization Requirements			
IT 433     Multimedia     3       IS 312     Database Systems 2     3	Code	Course Name	Hours	Total	Grade
IS 312 Database Systems 2 3		15 hour			
	IT 433	Multimedia	3		
IS 313 Data Storage and Retrieval 3	IS 312	Database Systems 2	3		
15 515 Data Storage and Netheval	IS 313	Data Storage and Retrieval	3		
IS 351 Analysis and Design of Information 3 75 B	IS 351	Analysis and Design of Information	3	75	В
Systems-1		Systems-1			
IS 333 Management Information Systems 3	IS 333	Management Information Systems	3		
IS 345 Internet Applications 3	IS 345		3		
IS 352 Analysis and Design of Information 3	IS 352	Analysis and Design of Information	3		
Systems-2		Systems-2			
IS 435 Information Centers Management 3 87 A	IS 435	Information Centers Management	3	87	Α
IS 451 Decision Support Systems 3 88 A	IS 451	Decision Support Systems	3	88	Α

1/1