

# Unofficial Transcript of Mohammad Moharrami

Course	Course Title	Units	Grade	Instructor	Course Text
<b>FALL SEMESTER 2002</b>					
40-108	Computer Workshop	1	20.0	Ayat	
40-115	Discrete Structures	3	20.0	Tusserkani	<i>Rosen,</i>
40-165	Computer Programming (Java)	3	18.7	Khosravi	<i>Bruce Eckel, 2000</i>
40-212	Logical Circuits Design	3	18.9	GhareBaghi	<i>Nelson et al., 1995</i>
40-244	Advanced Programming (C++)	3	11.5	Fooladgar	<i>Deitel, 1995</i>
22-015	General Mathematics I	4	17.7	Shahshahani	<i>Edwards &amp; Penney, , 6<sup>th</sup> ed.</i>
24-011	Physics I	3	16.6	BahmanAbadi	<i>Halliday et al., 2000</i>
31-122	Preparing Foreign Language	2	17.0	Bekhairnia	
37-443	Islamic Culture I	2	18.2	Tavassoli	
<b>Semester Gained Units / Average</b>		<b>24</b>	<b>17.42</b>		
<b>SPRING SEMESTER 2003</b>					
40-126	Computer Structure and Language (68000 Assembly)	3	14.0	KarimiFard	
40-254	Data Structure and Algorithms	3	16.1	Izadi	<i>Cormen, Leiserson, Rivest, 2000</i>
40-354	Design and Analysis of Algorithms	3	20.0	Ghods	<i>Cormen, Leiserson, Rivest, 2000</i>
40-415	Theory of Machines and Languages	3	17.6	Movaghar	<i>Sipser, 1997</i>
22-016	General Mathematics II	4	17.6	Shahshahani	<i>Edwards &amp; Penney, , 6<sup>th</sup> ed.</i>
24-002	Physics Laboratory II	1	17.0	GorjiZadeh	
24-012	Physics II	3	16.5	BehmanAbadi	<i>Halliday et al., 2000</i>
31-124	Complementary English	1	15.6	Bekhairnia	
40-517=	Combinatorial Optimization	3	19.5	Tusserkani	<i>Papadimitriou, Steiglitz, 1982</i>
<b>Semester Gained Units / Average</b>		<b>24</b>	<b>17.25</b>		
<b>FALL SEMESTER 2003</b>					
40-181	Computer Eng. Probability & Statistics	3	15.1	Sameti	<i>Dougherty, 1990</i>
40-203	Digital Systems Design Laboratory	1	19.5	Hesabi	
40-215	Numerical Computations	3	17.0	Azadi	
40-223	Digital Systems Design	3	15.5	Hesabi	
40-323	Computer Architecture	3	12.8	SarbaziAzad	<i>Patterson, Hennssy, 1998, 2<sup>nd</sup> ed.</i>
40-417	Artificial Intelligence	3	13.5	Faili	
40-418	Systems Analysis and Design	3	14.8	Habibi	<i>Hoffer, George, Valacich, 1996</i>
22-034	Differential Equations	3	10.5	Shadman	<i>Boyce, DiPrima, 1996, 6<sup>th</sup> ed.</i>
37-123	Islamic Education	2	20.0	Asadi	
<b>Semester Gained Units / Average</b>		<b>24</b>	<b>14.87</b>		
<b>SPRING SEMESTER 2004</b>					
40-414	Compiler Design I	3	15.5	Jaberipur	<i>Aho, Sethi, Ullman, 1986</i>
40-424	Operating Systems I	3	14.5	Azmi	<i>Silberschatz, Galvin, 1998, 5<sup>th</sup> ed.</i>
40-443	Computer Networks	3	13.2	Akbari	<i>Tanenbaum, 1996, 3<sup>rd</sup> ed.</i>
40-121	Electrical Circuits	3	9.6	Bagheri	<i>Bose, Stevens, 1965</i>
<p><b>Abbr.:</b> CR: Credit Received                      EP: Examination Postponed              F: Fail                    I: Incomplete                                      J: In Progress                                      N: Not Available                    NC: No Credit/Project Complete              P: Pass                                              W: Withdraw                    X: Audited                                              /: Make-Up Course                              =: B.Sc./M.Sc. Course                    +: M.Sc./Ph.D. Course                      *: Ph.D. Course                                      &amp;: Optional M.Sc./Ph.D. Course</p> <p><b>Note:</b> Numerical grades range from 0 to 20, passing grade is 10.</p>					

UNOFFICIAL TRANSCRIPT OF MOHAMMAD MOHARRAMI					<i>continued from previous page</i>	
Course	Course Title	Units	Grade	Instructor	Course Text	
37-991	Persian Literature	3	18.5	Rafiee		
30-001	Physical Education I	1	15.4	Gholipour		
21-942	Computer Simulation	3	16.7	Mahluji	<i>Banks, Carson, 1984</i>	
40-384	Database Systems	3	12.0	Rohani Rankouhi	<i>Elmasri et al., 2000</i>	
<b>Semester Gained Units / Average</b>		<b>19</b>	<b>14.33</b>			
SUMMER SEMESTER 2004						
40-206	Logical Circuits Design Laboratory	1	17.4	Hesabi		
<b>Semester Gained Units / Average</b>		<b>1</b>	<b>17.4</b>			
FALL SEMESTER 2004						
40-106	Electrical Circuits Laboratory	1	17.0	Bagheri		
40-121	Electrical Circuits	3	14.8	Khansari	<i>Bose, Stevens, 1965</i>	
40-211	Computer Engineering English	2	17.3	Eskoruchi		
40-364	Design of Programming Languages	3	18.0	Jaberipur	<i>Ghezzi, Jazayeri, 1997, 3<sup>rd</sup> ed.</i>	
37-624	Islamic Revolution	2	14.5	Rasouli		
37-444	Islamic Culture II	2	20.0	Asadi		
40-312	Digital Electerotics	3	17.0	Asadi		
<b>Semester Gained Units / Average</b>		<b>16</b>	<b>16.87</b>			
SPRING SEMESTER 2005						
40-221	Technical Presentations	2	19.3	Kasaei		
40-324	Advanced Information Retrieval	3	12.8	AbolHassani	<i>Baeza-Yates, Ribeiro-Neto, 1999</i>	
40-647+	Parallel Processing	3	18.0	Ghodsii	<i>Leighton,</i>	
24-317*	Quantum Computations	4	19.7	Karimipur	<i>Chang,</i>	
22-896	Seminars on Computatinal Complexity	1	19.0	Daneshgar		
37-612	History of Islam	2	14.5			
40-307	Digital Electerotics Lab.	1	17.0			
37-488	Reading Islamic Literature	2	19.0	MovahedNejad		
<b>Semester Gained Units / Average</b>		<b>18</b>	<b>17.37</b>			
SUMMER SEMESTER 2005						
40-416	Network Laboratory	1	16.0	Rokneddini		
<b>Semester Gained Units / Average</b>		<b>1</b>	<b>16.0</b>			
<p><b>Abbr.:</b> CR: Credit Received      EP: Examination Postponed      F: Fail  I: Incomplete      J: In Progress      N: Not Available  NC: No Credit/Project Complete      P: Pass      W: Withdraw  X: Audited      /: Make-Up Course      =: B.Sc./M.Sc. Course  +: M.Sc./Ph.D. Course      *: Ph.D. Course      &amp;: Optional M.Sc./Ph.D. Course</p> <p><b>Note:</b> Numerical grades range from 0 to 20, passing grade is 10.</p>						