

Shiraz University  
Engineering School - Computer Science and Engineering Department

First Name: Mohammad Mehdi      Last Name: Haji      Student Number: 810496  
Program: M. Sc. in Computer Engineering - Major: Artificial Intelligence and Robotics

<b>Fall Semester 2002</b>			
Course No.	Course Title	Credits	Grade
413309	Artificial Neural Networks	3	97
413313	Digital Signal Processing	3	92.5
413316	Robotics	3	87.5
500343	Technical English	0	80.5
Semester Credits    9		Semester Average    92.3	
Cumulative Credits   9		Cumulative Average   92.3	

<b>Spring Semester 2002</b>			
Course No.	Course Title	Credits	Grade
413302	Evolutionary Computation	3	97.5
413307	Digital Image Processing	3	95
413312	Statistical Pattern Recognition	3	97.5
413391	Fuzzy Systems	3	95
Semester Credits    12		Semester Average    96.3	
Cumulative Credits   21		Cumulative Average   94.5	

<b>Fall Semester 2003</b>			
Course No.	Course Title	Credits	Grade
413304	Machine Learning	3	97.5
413380	M. Sc. Seminar	2	100
Semester Credits    5		Semester Average    98.5	
<b>Cumulative Credits   26</b>		<b>Cumulative Average   95.3</b>	

<b>Spring Semester 2004 and Fall Semester 2005</b>			
Course No.	Course Title	Credits	Grade
413390	M.Sc. Thesis	6	100
Semester Credits    6		Semester Average    100	
<b>Cumulative Credits   32</b>		<b>Cumulative Average   96.2</b>	