Imam Khomeini International University Transcript of Academic Records

1st Semester of Academic Year 2014-2015					
Course Name	Credit	Grade	Effect		
Islamic Studies I	2	19.75			
Persian Language	3	18			
English Language	3	20			
Mathematics I	3	16.5			
Physics I	3	11			
Industrial Drawing	1	20			
General Workshop	1	17.25			
Semester Average	Attempted / Passed Credits	Total Credits Passed	Cumulative GPA		
17.08	16 / 16	16	17.08		
2nd 9	Semester of Academic Year 2014-2	2015			
Course Name	Credit	Grade	Effect		
Social & Political Law in Islam	2	17			
Physical Education	3	16			
Engineering Probability	3	20			
Mathematics II	3	20			
Differential Equations	3	15.5			
Physics II	3	20			
Physics I Laboratory	1	16			
Computer Programming	3	19.25			
Semester Average	Attempted / Passed Credits	Total Credits Passed	Cumulative GPA		
18.43	19 / 19	35	17.81		
Summe	r Semester of Academic Year 201	4-2015			
Course Name	Credit	Grade	Effect		
Iran Islamic Revolution	2	15.75			
Numerical Computations	2	15			
Semester Average	Attempted / Passed Credits	Total Credits Passed	Cumulative GPA		
Semester Average 15.38	Attempted / Passed Credits 4 / 4	Total Credits Passed 39	Cumulative GPA 17.56		
15.38	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	39			
15.38 1st S Course Name	4 / 4	39 016 Grade			
15.38 1st S Course Name Practical Mysticism in Islam	4 / 4 emester of Academic Year 2015-2	39 016 Grade 17.5	17.56		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics	4 / 4 emester of Academic Year 2015-2 Credit	39 016 Grade 17.5 16.33	17.56		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory	4 / 4 emester of Academic Year 2015-2 Credit	39 016 Grade 17.5	17.56		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering	4 / 4 emester of Academic Year 2015-2 Credit	39 016 Grade 17.5 16.33 16.25 17.1	17.56		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language	4 / 4 emester of Academic Year 2015-2 Credit	39 016 Grade 17.5 16.33 16.25 17.1 16	17.56		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3	39 016 Grade 17.5 16.33 16.25 17.1 16	17.56		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 2 3 3 1 3	39 016 Grade 17.5 16.33 16.25 17.1 16 17	17.56 Effect		
15.38 Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 2 3 3 Attempted / Passed Credits	39 016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed	17.56 Effect Cumulative GPA		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 3 Attempted / Passed Credits 15 / 15	39 016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed	17.56 Effect		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 Attempted / Passed Credits 15 / 15 Semester of Academic Year 2015-2	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 54	17.56 Effect Cumulative GPA 17.37		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 2nd S Course Name	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 3 Attempted / Passed Credits 15 / 15 Gemester of Academic Year 2015-2 Credit	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 54 2016 Grade	17.56 Effect Cumulative GPA		
15.38 Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 2nd S Course Name Nahj al-Balagha Thematic Exegesis	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 Attempted / Passed Credits 15 / 15 Semester of Academic Year 2015-2	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 54 2016 Grade 19	17.56 Effect Cumulative GPA 17.37		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 2nd S Course Name Nahj al-Balagha Thematic Exegesis Digital Systems I	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 3 Attempted / Passed Credits 15 / 15 Gemester of Academic Year 2015-2 Credit	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 54 2016 Grade 19 12.7	17.56 Effect Cumulative GPA 17.37		
15.38 Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 2nd S Course Name Nahj al-Balagha Thematic Exegesis Digital Systems I Signals & Systems	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 3 Attempted / Passed Credits 15 / 15 Gemester of Academic Year 2015-2 Credit	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 54 2016 Grade 19 12.7 15	17.56 Effect Cumulative GPA 17.37		
15.38 Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 2nd S Course Name Nahj al-Balagha Thematic Exegesis Digital Systems I Signals & Systems Electrical Circuits & Measurements Lab	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 3 Attempted / Passed Credits 15 / 15 Gemester of Academic Year 2015-2 Credit 2 3 3 1 1 1 1 1 1 2 3 3 1 1 1 1 1 1 1	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 54 2016 Grade 19 12.7 15 17	17.56 Effect Cumulative GPA 17.37		
15.38 Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 2nd S Course Name Nahj al-Balagha Thematic Exegesis Digital Systems I Signals & Systems Electrical Circuits & Measurements Lab Electrical Machines I	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 3 Attempted / Passed Credits 15 / 15 Gemester of Academic Year 2015-2 Credit	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 54 2016 Grade 19 12.7 15 17 16.2	17.56 Effect Cumulative GPA 17.37		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 2nd S Course Name Nahj al-Balagha Thematic Exegesis Digital Systems I Signals & Systems Electrical Circuits & Measurements Lab Electrical Machines I Electronics I	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 Attempted / Passed Credits 15 / 15 Semester of Academic Year 2015-2 Credit 2 3 3 1 1 2 3 1	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 54 2016 Grade 19 12.7 15 17 16.2 19.75	17.56 Effect Cumulative GPA 17.37		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 2nd S Course Name Nahj al-Balagha Thematic Exegesis Digital Systems I Signals & Systems Electrical Circuits & Measurements Lab Electrical Machines I Electronics I Electrical Circuits II	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 Attempted / Passed Credits 15 / 15 Semester of Academic Year 2015-2 Credit 2 3 3 1 2 2 2 2 2	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 54 2016 Grade 19 12.7 15 17 16.2 19.75 12	17.56 Effect Cumulative GPA 17.37		
15.38 Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 2nd S Course Name Nahj al-Balagha Thematic Exegesis Digital Systems I Signals & Systems Electrical Circuits & Measurements Lab Electrical Machines I Electronics I Electronics I Electrical Circuits II Engineering Economics	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 Attempted / Passed Credits 15 / 15 Semester of Academic Year 2015-2 Credit 2 3 3 1 2 2 3 3 1 2 2 3 3 3 1	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 54 2016 Grade 19 12.7 15 17 16.2 19.75 12 20	Effect Cumulative GPA 17.37 Effect		
15.38 Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 Course Name Nahj al-Balagha Thematic Exegesis Digital Systems I Signals & Systems Electrical Circuits & Measurements Lab Electrical Machines I Electronics I Electrical Circuits II Engineering Economics Semester Average	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 Attempted / Passed Credits 15 / 15 Semester of Academic Year 2015-2 Credit 2 3 3 1 4 Attempted / Passed Credits 2 3 3 4 Attempted / Passed Credits 2 3 3 4 Attempted / Passed Credits	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 54 2016 Grade 19 12.7 15 17 16.2 19.75 12 20 Total Credits Passed	Effect Cumulative GPA 17.37 Effect Cumulative GPA		
15.38 Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 2nd S Course Name Nahj al-Balagha Thematic Exegesis Digital Systems I Signals & Systems Electrical Circuits & Measurements Lab Electrical Machines I Electronics I Electrical Circuits II Engineering Economics Semester Average 16.33	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 Attempted / Passed Credits 15 / 15 Emester of Academic Year 2015-2 Credit 2 3 3 1 4 4 4 / 4 Emester of Academic Year 2015-2 Credit 2 3 3 4 Attempted / Passed Credits 1 2 2 3 Attempted / Passed Credits 18 / 18	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 2016 Grade 19 12.7 15 17 16.2 19.75 12 20 Total Credits Passed 72	Effect Cumulative GPA 17.37 Effect		
15.38 1st S Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 2nd S Course Name Nahj al-Balagha Thematic Exegesis Digital Systems I Signals & Systems Electrical Circuits & Measurements Lab Electrical Machines I Electronics I Electrical Circuits II Engineering Economics Semester Average 16.33 1st S	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 Attempted / Passed Credits 15 / 15 Semester of Academic Year 2015-2 Credit 2 3 3 1 4 4 / 4 Emester of Academic Year 2015-2 Credit 2 3 3 4 4 / 4 Emester of Academic Year 2015-2 Attempted / Passed Credits 18 / 18 Emester of Academic Year 2016-2	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 54 2016 Grade 19 12.7 15 17 16.2 19.75 12 20 Total Credits Passed 72	Effect Cumulative GPA 17.37 Effect Cumulative GPA 17.11		
15.38 Course Name Practical Mysticism in Islam Engineering Mathematics Physics II Laboratory Introduction to Electrical Engineering Specialized English Language Electrical Circuits I Electromagnetism Semester Average 16.86 2nd S Course Name Nahj al-Balagha Thematic Exegesis Digital Systems I Signals & Systems Electrical Circuits & Measurements Lab Electrical Machines I Electronics I Electrical Circuits II Engineering Economics Semester Average 16.33	4 / 4 emester of Academic Year 2015-2 Credit 2 3 1 1 2 3 Attempted / Passed Credits 15 / 15 Emester of Academic Year 2015-2 Credit 2 3 3 1 4 4 4 / 4 Emester of Academic Year 2015-2 Credit 2 3 3 4 Attempted / Passed Credits 1 2 2 3 Attempted / Passed Credits 18 / 18	39 2016 Grade 17.5 16.33 16.25 17.1 16 17 17.5 Total Credits Passed 2016 Grade 19 12.7 15 17 16.2 19.75 12 20 Total Credits Passed 72	Effect Cumulative GPA 17.37 Effect Cumulative GPA		

Sport I	1	20	Ī
Linear Algebra	3	13	
Digital Systems II	3	17	
Linear Control Systems	3	15.2	
Principles of Telecommunication Systems	3	9.5	3
Digital Systems I Laboratory	1	17	
Electrical Machines II	2	16	
Electronics II	2	15.5	
Semester Average	Attempted / Passed Credits	Total Credits Passed	Cumulative GPA
15.21	20 / 17	89	16.94
	emester of Academic Year 2016-2		10.0 .
Course Name	Credit	Grade	Effect
Fundamentals of Research in Operation	3	19	
Electrical Power Systems Analysis I	3	17	
Digital Systems II Laboratory	1	14	
Electronics Laboratory	1	18.5	
Industrial Control	3	11.75	
Industrial electronics (control-power)	3	15	
Instrumentation	3	20	
Digital Control Systems	3	18.6	
Semester Average	Attempted / Passed Credits	Total Credits Passed	Cumulative GPA
16.83	20 / 20	109	16.92
Summer	Semester of Academic Year 201	4-2015	
Course Name	Credit	Grade	Effect
Externship	3	20	
Semester Average	Attempted / Passed Credits	Total Credits Passed	Cumulative GPA
20	3/3	111	16.97
	emester of Academic Year 2017-2		
Course Name	Credit	Grade	Effect
History of Imamate	2	17	
Electricity Workshop	1	18	
Thermodynamics	3	17	
Robotics	3	14.5	3
Principles of Telecommunication Systems	3	19.25	
Linear Control Systems Laboratory	1	20	
Electrical Machines I Laboratory	1	19	
Industrial electronics Laboratory	1	18	
Digital Signals Processing	3	16.5	
Modern Control Systems	3	17.25	
Semester Average	Attempted / Passed Credits	Total Credits Passed	Cumulative GPA
17.76	20 / 20	128	17.08
2nd Se	emester of Academic Year 2017-2	2018	
Course Name	Credit	Grade	Effect
Mechatronics	3	20	
Bachelor's Degree Project	3	19	
Computer Networks	2	19	
Digital Signals Processing Laboratory	1	19	
Microprocessor systems design	3	17.2	
Digital Control Systems Laboratory	1	20	
Industrial Control Laboratory	1	18	
Semester Average	Attempted / Passed Credits	Total Credits Passed	Cumulative GPA
18.83	14 / 14	142	17.25

Student's Passed Courses Status Based on Type of Course Attempted Credits until Now: 142				
Type of Course	Passed Credit	GPA		
General	22	18.27		
Basic	26	17.16		
Main	51	16.72		
Optional	4	18		

Specialized Selective	15	17.54
Specialized Requisite	24	17.24

Student's CGPA: 17.25 University CGPA: 14.99 Faculty CGPA: 14.39

Field CGPA: 14.5