Official English Translator to the Judiciary License No. 1136

ZAHRA GOLSHAHI



To verify the authenticity of the translation, please scan the QR



Official Translation In the Name of God Islamic Azad University Naeen Branch

Transcript of Academic Records

Transcript of marks of Ashkan Madihibidgoli, son of Reza, holder of Birth Certificate No. 10499, issued in Tehran-2, born on 1982, admitted in 2001 graduated in Integrated Bachelor's Degree in the field of Electrical Engineering majoring in Electronics on a full-time basis in Feb. 19, 2007.

Academic Semester	Specifications of Courses					Evaluation of Courses	
	Course Title	Type of Course	Number of credits		Grade	Credit Point	
			Theo.	Prac.			
1st Sem. 2001-2002	History of Islam	Obligatory (Compulsory) - General	2	0	17	34	
1st Sem. 2001-2002	Persian Literature	Obligatory (Compulsory) - General	3	0	10.5	31.5	
1 st Sem. 2001-2002	University Prerequisite Mathematics	Obligatory (Compulsory) – Pre- University	4	0	11.5	46	
1st Sem. 2001-2002	University Prerequisite English Language	Obligatory (Compulsory) – Pre- University	4	0	17	68	
1st Sem. 2001-2002	Industrial Drawing	Obligatory (Compulsory) - Main	0	1	13	13	
2 nd Sem. 2001-2002	English Language	Obligatory (Compulsory) - General	`3	0	13	39	
2 nd Sem. 2001-2002	General Workshop of Mechanics	Obligatory (Compulsory) - Basic	0	1	17.5	17.5	
2 nd Sem. 2001-2002	Physics I	Obligatory (Compulsory) - Basic	3	0	13.25	39.75	
2 nd Sem. 2001-2002	Physics II	Obligatory (Compulsory) - Basic	3	0	13	39	
2 nd Sem. 2001-2002	Mathematics II	Obligatory (Compulsory) - Basic	3	0	10.5	31.5	
1st Sem. 2002-2003	Islamic Knowledge I	Obligatory (Compulsory) - General	2	0	15	30	
1st Sem. 2002-2003	Differential Equations	Obligatory (Compulsory) - Basic	3	0	9.5	28.5	
1st Sem. 2002-2003	English Language	Obligatory (Compulsory) - Main	2	0	16	32	
1st Sem. 2002-2003	Electrical Circuits I	Obligatory (Compulsory) - Main	3	0	10	30	
1st Sem. 2002-2003	Mathematics II	Obligatory (Compulsory) - Basic	3	0	12.5	37.5	
2 nd Sem. 2002-2003	Differential Equations	Obligatory (Compulsory) - Basic	3	0	15	45	
2 nd Sem. 2002-2003	Electrical Measurement	Obligatory (Compulsory) - Main	3	0	9.5	28.5	
2 nd Sem. 2002-2003	Electromagnetics	Obligatory (Compulsory) - Main	3	0	9.9	29.7	
2 nd Sem. 2002-2003	Electronics I	Obligatory (Compulsory) - Main	3	0	12.5	37.5	
2 nd Sem. 2002-2003	Circuits Measurement Lab. I	Obligatory (Compulsory) - Main	0	1	12	12	
Summer 2002-2003	Electronics II	Obligatory (Compulsory) - Main	3	0	14.4	43.2	
1st Sem. 2003-2004	Engineering Mathematics	Obligatory (Compulsory) - Main	3	0	16	48	
1st Sem. 2003-2004	Logic Circuits	Obligatory (Compulsory) - Main	3	0	15	45	
1st Sem. 2003-2004	Systems Analysis	Obligatory (Compulsory) - Main	3	0	10	30	
1st Sem. 2003-2004	Electronics Lab. I	Obligatory (Compulsory) - Main	0	1	14.8	14.8	
2 nd Sem. 2003-2004	Islamic Revolution and Its Origins	Obligatory (Compulsory) - General	2	0	16	32	
2 nd Sem. 2003-2004	Imam's Will	Obligatory (Compulsory) - General	1	0	18	18	
2 nd Sem. 2003-2004	Engineering Statistics and Probability	Obligatory (Compulsory) - Basic	3	0	16	48	
2 nd Sem. 2003-2004	Electromagnetics	Obligatory (Compulsory) – Main	3	0	11	33	
2 nd Sem. 2003-2004	Electronics III	Obligatory (Compulsory) - Specialized	3	015	9.9	29.7	
2 nd Sem. 2003-2004	Electronics Lab. II	Obligatory (Compulsory) - Specialized	ففيال	033 d	17 000	17	
2 nd Sem. 2003-2004	Logic Circuits Lab.	Obligatory (Compulsory) - Main	20	وانه ١١٣٦	17.	¥ 17	

Addless Unit of J. No 171, Soheil Tabrizapsi. Mirdanad, Tehran Email: Zgolshahy@yalnoo.com, Mobile:(+98) 9120407898.

Addless Unit of J. No 171, Soheil Tabrizapsi. Mirdanad, Tehran Email: Zgolshahy@yalnoo.com, Translator to the





زهرا گلشاهی

Official English Translator to the Judiciary
License No. 1136

ZAHRA GOLSHAHI

To verify the authenticity of the translation, please scan the QR Code

1st Sem. 2004-2005 2nd Sem. 2004-2005 2nd Sem. 2004-2005 12nd Sem. 2004-2005 13nd Sem. 2004-2005 14nd Sem. 2004-2005 15nd Sem. 2004-2005	Pulse Technique Islamic Knowledge II Physical Education I – Practical Electronics III Telecommunications I Pulse Technique Lab. Electrical Machines I Electronics Physics Modern Physics Telecommunications Circuits Electricity Workshop Linear Control Systems Lab. Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I Electrical Circuits II	Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – General Obligatory (Compulsory) – General Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized	3 2 0 3 3 0 3 3 3 3 0 0 0 0 0 0 0 0 0 0	0 0 1 0 0 1 0 0 0 0 0 1 1 1 1 1	10.25 12.3 14 18 18.3 12.5 12 10 14.5 14.5 9.5 16 14	30.7. 36.9 28 18 54.9 37.5 12 30 43.5 43.5 28.5 16
1st Sem. 2004-2005 1st Sem.	Physical Education I – Practical Electronics III Telecommunications I Pulse Technique Lab. Electrical Machines I Electronics Physics Modern Physics Telecommunications Circuits Electricity Workshop Linear Control Systems Lab. Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – General Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	2 0 3 3 0 3 3 3 3 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 1 0 0 0 0 0	14 18 18.3 12.5 12 10 14.5 14.5 9.5 16 14	28 18 54.9 37.5 12 30 43.5 43.5 28.5
1st Sem. 2004-2005 2nd Sem. 2004-2005 12nd Sem. 2004-2005 13nd Sem. 2004-2005 14nd Sem. 2004-2005 15nd Sem. 2004-2005	Electronics III Telecommunications I Pulse Technique Lab. Electrical Machines I Electronics Physics Modern Physics Telecommunications Circuits Electricity Workshop Linear Control Systems Lab. Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	0 3 3 0 3 3 3 3 0 0 0 0	0 0 1 0 0 0 0 0 1 1	18 18.3 12.5 12 10 14.5 14.5 9.5 16 14	18 54.9 37.5 12 30 43.5 43.5 28.5
1 st Sem. 2004-2005 1 2 nd Sem. 2004-2005 1	Electronics III Telecommunications I Pulse Technique Lab. Electrical Machines I Electronics Physics Modern Physics Telecommunications Circuits Electricity Workshop Linear Control Systems Lab. Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	3 0 3 3 3 3 3 0 0 0	0 0 1 0 0 0 0 0 1 1	18.3 12.5 12 10 14.5 14.5 9.5 16	54.9 37.5 12 30 43.5 43.5 28.5
1st Sem. 2004-2005 1 1st Sem. 2004-2005 1 1st Sem. 2004-2005 1 2nd Sem. 2004-2005 1	Pulse Technique Lab. Electrical Machines I Electronics Physics Modern Physics Telecommunications Circuits Electricity Workshop Linear Control Systems Lab. Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	3 0 3 3 3 3 0 0 0	0 1 0 0 0 0 1 1	12.5 12 10 14.5 14.5 9.5 16	37.5 12 30 43.5 43.5 28.5
1st Sem. 2004-2005 1 1st Sem. 2004-2005 1 1st Sem. 2004-2005 1 2nd Sem. 2004-2005 1	Pulse Technique Lab. Electrical Machines I Electronics Physics Modern Physics Telecommunications Circuits Electricity Workshop Linear Control Systems Lab. Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	0 3 3 3 3 0 0 0	1 0 0 0 0 1 1 1	12 10 14.5 14.5 9.5 16 14	12 30 43.5 43.5 28.5
1st Sem. 2004-2005 1 1st Sem. 2004-2005 1 2nd Sem. 2004-2005 1	Electrical Machines I Electronics Physics Modern Physics Telecommunications Circuits Electricity Workshop Linear Control Systems Lab. Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	3 3 3 0 0 0 0	0 0 0 0 1 1	10 14.5 14.5 9.5 16 14	30 43.5 43.5 28.5 16
2 nd Sem. 2004-2005 I 2 nd Sem. 2004-2005 I	Modern Physics Telecommunications Circuits Electricity Workshop Linear Control Systems Lab. Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	3 3 3 0 0 0 0 3	0 0 0 1 1	14.5 14.5 9.5 16 14	43.5 43.5 28.5 16
2 nd Sem. 2004-2005 I 2 nd Sem. 2004-2005 I	Modern Physics Telecommunications Circuits Electricity Workshop Linear Control Systems Lab. Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	3 3 0 0 0 0 3	0 0 1 1 1	14.5 9.5 16 14	43.5 28.5 16
2 nd Sem. 2004-2005 1 2 nd Sem. 2004-2005 1	Telecommunications Circuits Electricity Workshop Linear Control Systems Lab. Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – Main Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	3 0 0 0 0 3	0 1 1 1	9.5 16 14	28.5
2 nd Sem. 2004-2005 I 2 nd Sem. 2004-2005 I Summer 2004-2005 I	Electricity Workshop Linear Control Systems Lab. Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – Main Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	0 0 0 3	1 1 1	16 14	16
2 nd Sem. 2004-2005 I 2 nd Sem. 2004-2005 I Summer 2004-2005 I	Linear Control Systems Lab. Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – Main Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	0 0 3	1 1	14	
2 nd Sem. 2004-2005 I 2 nd Sem. 2004-2005 C 2 nd Sem. 2004-2005 I 2 nd Sem. 2004-2005 I 2 nd Sem. 2004-2005 I 2 nd Sem. 2004-2005 I Summer 2004-2005 I	Electronics Lab. III Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	0 3	1		1 14
2 nd Sem. 2004-2005 G 2 nd Sem. 2004-2005 I 2 nd Sem. 2004-2005 I 2 nd Sem. 2004-2005 I Summer 2004-2005 I	Computer Architecture Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) – Specialized Obligatory (Compulsory) – Main	3	1	14	14
2 nd Sem. 2004-2005 II 2 nd Sem. 2004-2005 II 2 nd Sem. 2004-2005 II Summer 2004-2005 II	Electrical Machines II Electronics Lab. Project III Electrical Machines Lab. Lab. I	Obligatory (Compulsory) - Main		0	9.5	28.5
2 nd Sem. 2004-2005 I 2 nd Sem. 2004-2005 I Summer 2004-2005 I	Electrical Machines Lab. Lab. I			0	9.5	28.5
2 nd Sem. 2004-2005 I Summer 2004-2005 I	Electrical Machines Lab. Lab. I		0	1	14	14
Summer 2004-2005 I	TANK TO THE PARTY OF THE PARTY	Obligatory (Compulsory) - Main	0	1	15	15
		Obligatory (Compulsory) - Main	3	0	12.5	37.5
Summer 2004-2005 I	Electrical Machines II	Obligatory (Compulsory) - Main	3	0	11.5	34.5
	Industrial Electronics	Obligatory (Compulsory) – Optional	3	0	12.2	36.6
	Telecommunications Circuits	Obligatory (Compulsory) - Specialized	3	0	12	36
	Telecommunications Circuits Lab.	Obligatory (Compulsory) - Specialized	0	1	14	14
1 st Sem. 2005-2006	Computer Architecture	Obligatory (Compulsory) - Specialized	3	0	10	30
	Computer Architecture Lab.	Obligatory (Compulsory) - Specialized	0	1	13.5	13.5
	Electrical Measurement	Obligatory (Compulsory) – Main	3	0	14.25	42.7
	Microprocessors	Obligatory (Compulsory) - Specialized	3	0	12.5	37.5
	Computer Programming	Obligatory (Compulsory) - Basic	3	0	14	42
2 nd Sem 2005-2006	Physics Lab. I – Heat and Mechanics	Obligatory (Compulsory) – Basic	0	1	14.5	14.5
	Physics Lab. II – Electricity and Magnetics	Obligatory (Compulsory) - Basic	0	1	18	18
	Special Topics in Electronics	Obligatory (Compulsory) – Optional	3	0	12.5	37.5
	Islamic Ethics and Education	Obligatory (Compulsory) – General	2	0	12	24
	Islamic Texts	Obligatory (Compulsory) – General	2	0	13.5	27
	Population and Family Planning	Obligatory (Compulsory) - General	1	0	10	10
	Physical Education II – practical	Obligatory (Compulsory) – General	0	1	20	20
	Islamic Knowledge	Obligatory (Compulsory) – General	0.5	0	12	6
	Holy Quran Reading	Obligatory (Compulsory) – General	0.5	0	12	6
	Instrumentation	Obligatory (Compulsory) – Optional	3	0	14.7	44.1
	Numerical Calculations	Obligatory (Compulsory) – Basic	2	0	13	26
-4	Analysis of Power Systems I	Obligatory (Compulsory) - Main	3	0	10	30
	Project	Obligatory (Compulsory) - Main	0	3	20	60
1st Sem 2006-2007 S	Special Topics in Electronics of Biomedical engineering	Obligatory (Compulsory) – Optional	3	0	16.5	49.5
	Training	Obligatory (Compulsory) - Specialized	0	2	20	40

Marks and number of credits mentioned in this transcript of marks has been extracted from the records of academic year 2001-2002 to 2006-2007. Remarks:

On the strength of University Educational Charter during each semester, each theoretical credit covers 16 hours and each practical credit covers 32 hours and workshop operation credits cover 48 hours.

بال بابت ترجمه ریز نمرات دانشگاه آزاد اسلامی (هر ترم)-تعداد کل دروس: 0 و تعداد ترم: 0

Email: Zgolshahy@yahoo.com

الدرس : تهران -ميرداماد مخلصة تجاري اداري رز ميرداماد طبقه (1807 كـ 807 كـ 807 كـ 807 كـ 807 كـ 807 كـ 807 كـ Address: Unit (180 174 Sobiet Tabriada St., Mirdamad, Tehran om Mobile: +98) 9120407896 Tel: (+98) 21 09123041747

Official English Translator to the Judiciary
License No. 1136

ZAHRA GOLSHAHI

,

To verify the authenticity of the translation, please scan the QR Code

- Legend of scores is between zero to twenty. The minimum pass score within Associate's Degree Program and Bachelor's Degree Program stands at 10.00; within Master's Degree Program, it stands at 12.00 and within PhD Program, it stands at 14.00.
- The present transcript of grades shall be valid without any deletion and alteration and it has been registered and confirmed in University Graduates' Affairs Ledger under No. 87024694, dated March 05, 2009.

Authorized Signature of Head of Graduates' Department of University Branch Authorized Signature of Deputy of Student of University Branch Authorized Signature of Head of University Branch Authorized Signature of Director-General of Graduates' Affairs Office Official Seal of Islamic Azad University; Graduates' University Official Seal of Islamic Azad University; Naeen Branch

True translation certified. May 11, 2022 H.H/131532

مه وت موقی می ایران کل اسناه و امور مترجتان رسی فره فضاییه جمهوری سلامی ایران صرفتان سادی ایران می فضاییه جمهوری سلامی ایران می مناید می مناید از کواهی می مناید از کواهی می مناید از کواهی می مناید از کواهی می امناید از کواهی الاستان از کواهی الاستان الاستان الاستان کواهی الاستان کواهی الاستان کواهی می استان کواهی کواهی می استان کواهی کواهی

المحلق المحلوب الكليسي قوه قعاليس الكليسي قوه قعاليس الكليسي قوه قعاليس الكليسي المحلوب المحل

