

Official Academic Transcript from:

MERRIMACK COLLEGE
REGISTRAR'S OFFICE
315 TURNPIKE STREET
NORTH ANDOVER, MA 01845

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Official Academic Transcript of:

NASSER THAMIR ALABDULKARIM
Transcript Created: 9-Aug-2018

Requested by:

NASSER THAMIR ALABDULKARIM
142 PLEASANT VALLEY ST.
BLDG 90 APT 102
METHUEN, MA 01844

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NASSER ALABDULKARIM
8HH7362721

Official Transcript

Name: Nasser T. Alabdulkarim Soc Sec #: xxx-xx- Student ID: 364511
Date of Birth: 11/21 Major1: Electrical Engineering Major2: Blank
Class: Senior Conc1: Computer Engineering Conc2: None/No Concentration
Degree: Bachelor of Science Minor1: Blank Minor2: Blank
Degree Date: 08/31/18

74 Ohud
Dammam 31411
SAUDI ARABIA

----- Fall Semester 2013 -----										----- Fall Semester 2014 -----										
EEN1100	Analog Fundamentals	2.00	B+				EEN2130	Circuit Theory I	4.00	A-	EEN2130	Circuit Theory I	4.00	A-						
FYE1000	First Year Experience	1.00	P				EEN2130L	Circuit Theory I Lab	0.00		EEN2130L	Circuit Theory I Lab	0.00							
GEN1001L	Introduction to Engineering Lab	0.00					EEN2250	Assembly for EE	2.00	A-	EEN2250	Assembly for EE	2.00	A-						
GEN1001W	Introduction to Engineering	4.00	B				FYW1050	Intro to College Writing	4.00	B+	FYW1050	Intro to College Writing	4.00	B+						
MTH1000	Concepts in Algebra	4.00	A-				MTH1218	Calculus II	4.00	A-	MTH1218	Calculus II	4.00	A-						
WRT1000	GrammarCompMultilingual Students	4.00	B-				SSS0000	Study Skills	0.00		SSS0000	Study Skills	0.00							
										Dean's List										
Transfer work from Foreign Language Ach Testing-BYU																				
ARA101	Arabic First Sem Conv & Gram	4.00	T	attempt	earn	pass	quality	points	gpa											
ARA102	Arabic Second Seam Conv & Gram	4.00	T	ses	14.00	14.00	0.00	14.00	50.20	3.585										
ARA201	Arabic Intermediate Grammar	4.00	T	cum	49.00	57.00	13.00	44.00	117.20	2.663										
										----- Spring Semester 2015 -----										
attempt	earn	pass	quality	points	gpa															
ses	15.00	27.00	13.00	14.00	44.20	3.157	CHM1180	Chemistry for Engineers	4.00	D	CHM1180	Chemistry for Engineers	4.00	D						
cum	15.00	27.00	13.00	14.00	44.20	3.157	CHM1180L	Chemistry for Engineers Lab	0.00		CHM1180L	Chemistry for Engineers Lab	0.00							
										----- Spring Semester 2014 -----										
CSC1610	Computer Science I	4.00	D-				EEN2140	Circuit Theory II	4.00	A-	EEN2140	Circuit Theory II	4.00	A-						
CSC1610L	Computer Science I Lab	0.00	P				EEN2140L	Circuit Theory II Lab	0.00		EEN2140L	Circuit Theory II Lab	0.00							
EEN1200	Digital Fundamentals	4.00	D-				EEN2270	Embedded Microprocessors	4.00	B+	EEN2270	Embedded Microprocessors	4.00	B+						
EEN1200L	Digital Fundamentals Lab	0.00					EEN2270L	Embedded Microprocessors Lab	0.00	P	EEN2270L	Embedded Microprocessors Lab	0.00	P						
FYW1050	Intro to College Writing	4.00	F				PHL1000	Introduction to Philosophy	4.00	W	PHL1000	Introduction to Philosophy	4.00	W						
MTH1016	Precalculus	4.00	C+					attempt	earn	pass	quality	points	gpa							
	** Repeated **						ses	16.00	12.00	0.00	12.00	32.00	2.666							
							cum	65.00	69.00	13.00	56.00	149.20	2.664							
										----- Summer Term 2015 -----										
attempt	earn	pass	quality	points	gpa															
ses	16.00	12.00	0.00	16.00	14.80	0.925	MTH2219C	Calculus III	4.00	W	MTH2219C	Calculus III	4.00	W						
cum	31.00	39.00	13.00	30.00	59.00	1.966														
										----- Summer Term 2014 -----										
MTH1217C	Calculus I	4.00	C				attempt	earn	pass	quality	points	gpa								
							ses	4.00	0.00	0.00	0.00	0.00	0.000							
							cum	69.00	69.00	13.00	56.00	149.20	2.664							
										----- Fall Semester 2015 -----										
attempt	earn	pass	quality	points	gpa															
ses	4.00	4.00	0.00	4.00	8.00	2.000	EEN3210	Electronics I	4.00	B	EEN3210	Electronics I	4.00	B						
cum	35.00	43.00	13.00	34.00	67.00	1.970														
										----- To be continued -----										

Printed on 08/09/18

Kevin M. Gately
KEVIN M. GATELY, REGISTRAR





Name: Nasser T. Alabdulkarim

Soc Sec #: xxx-xx-

ID: 364511

Fall Semester 2015 (cont.)							Spring Semester 2017 (cont.)									
Course	Grade	Quality	Points	GPA	Attempt	Earn	Pass	Quality	Points	GPA	Attempt	Earn	Pass	Quality	Points	GPA
EEN3270	Energy Generation/Conserv/Tech	4.00	C+													
EEN3270L	Energy Generation/Conserve Lab	0.00	P		attempt	earn	pass	quality	points	gpa						
PHL1000	Introduction to Philosophy	4.00	W	ses	18.00	12.00	0.00	12.00	34.80	2.900						
PHY2211	Physics I (with laboratory)	4.00	F	cum	145.00	123.00	13.00	110.00	307.40	2.794						
** Repeated **																
Summer Term 2017							Summer Term 2017									
		attempt	earn	pass	quality	points	gpa	PSY1000C	Introduction to Psychology	4.00	C					
ses	16.00	8.00	0.00	12.00	21.20	1.766										
cum	85.00	77.00	13.00	68.00	170.40	2.505										
		attempt	earn	pass	quality	points	gpa									
ses	4.00	4.00	0.00	4.00	8.00	2.000										
cum	149.00	127.00	13.00	114.00	315.40	2.766										
Spring Semester 2016																
EEN3220	Electronics II	4.00	B-													
EEN3220L	Electronics II Lab	0.00	P													
MTH2219	Calculus III	4.00	F													
** Repeated **																
PHY2211	Physics I (with laboratory)	4.00	D+													
POL1500	Comparative Politics	4.00	W													
		attempt	earn	pass	quality	points	gpa									
ses	16.00	8.00	0.00	12.00	16.00	1.333										
cum	101.00	85.00	13.00	76.00	186.40	2.452										
Fall Semester 2017																
EEN4960	Design Project I	2.00	B-													
EEN5555	Power Engineering & Power Qual.	4.00	A-													
PHY2002L	Physics Laboratory II	0.00														
PHY2212	Physics II	4.00	A													
RTS1010	World Religions	4.00	B+													
		attempt	earn	pass	quality	points	gpa									
ses	14.00	14.00	0.00	14.00	49.40	3.528										
cum	163.00	139.00	13.00	126.00	360.20	2.858										
Spring Semester 2018																
EEN4970	Design Project II	2.00	A-													
HIS1130	World History to the 16th Cent	4.00	B+													
MTH1505	Applied Stat & Prob for Engineer	4.00	A-													
PHL2050	Ethics in the Professions	4.00	A													
		attempt	earn	pass	quality	points	gpa									
ses	14.00	14.00	0.00	14.00	51.40	3.671										
cum	177.00	153.00	13.00	140.00	411.60	2.940										
Fall Semester 2016																
CSC4720	Computer Architecture	4.00	A-													
EEN3130	Linear Signals and Systems	4.00	B													
EEN4750	VLSI Design	4.00	A													
EEN4960	Design Project I	2.00	C+													
** Repeated **																
Dean's List																
		attempt	earn	pass	quality	points	gpa									
ses	14.00	14.00	0.00	14.00	47.40	3.385										
cum	127.00	111.00	13.00	98.00	272.60	2.781										
Spring Semester 2017																
EEN3430	Engin. Electromagnetics I	4.00	B-													
EEN4270	Feedback Circuits	4.00	B-													
EEN4970	Design Project II	2.00	W													
EEN5175	Digit Archit and H/W Descr Lang	4.00	W													
POL1500	Comparative Politics	4.00	B+													
To be continued																

End of Transcript 08/09/18

Kevin M. Gately
KEVIN M. GATELY, REGISTRAR





MERRIMACK COLLEGE

TRANSCRIPT LEGEND

1. Length of terms: Full semester (minimum of 15 weeks) and accelerated formats. Prior to Fall 2008, a semester credit represented one period (50 minutes) a week of lectures and recitations, or three periods (150 minutes) a week of laboratory work for one semester.

2. Averages are computed on the basis of numerical equivalent for the letter grades.

A	4.0	B+	3.3	C+	2.3	D+	1.3	F	0.0
A-	3.7	B	3.0	C	2.0	D	1.0		
		B-	2.7	C-	1.7	D-	0.7		

Only courses taken at Merrimack College enter into the computation of averages.

3. Grade symbols are understood as follows:

- A - Superior
- B - Good
- C - Fair
- D - Minimal passing quality
- F - Failure
- H - Audit
- N - Incomplete
- P - Pass of a Pass/Fail Option. Also to indicate satisfactory participation in non-credit courses or activities.
- S - Satisfactory participation in non-credit courses or activities.
- U - Unsatisfactory participation in non-credit courses or activities.
- T - Course/credits accepted in transfer. Credits do not enter into the computation of the quality point average.
- W - Official withdrawal from a course. Also used to indicate withdrawal from the College.
- Y - Continuing course. Same values as grade for succeeding semester.
- NR - No grade recorded/received.
- IP - Course is in progress for the current semester.
- WV - Waived course requirement.

4. Accreditation – Merrimack College is accredited by the New England Association of Schools and Colleges.

5. It is the policy of this institution to include on transcripts all work attempted as well as completed.

6. The minimum institutional load for full-time undergraduate students is 12 credit hours per semester. Beginning in Fall 2008, the minimum institutional load for full-time graduate students is 8 credit hours per semester. Prior to that time, the minimum institutional load for full-time graduate students was 9 credits per semester.

7. Through August 2008, the basic requirement for a Bachelor's Degree was a minimum of forty courses and a minimum of 120 credits. For students completing the degree in Fall 2009, the basic requirement for a Bachelor's degree was 120 credits. For students completing in Spring 2009, Summer 2009 or Fall 2009, the basic requirement for the Bachelor's Degree is 121 credits. For students completing in Spring 2010, Summer 2010 or Fall 2010, the basic requirement for the Bachelor's Degree is 122 credits. For students completing in Spring 2011, Summer 2011 or Fall 2011, the basic requirement for the Bachelor's degree is 123 credits. For student completing in the Spring 2012 semester or thereafter, the basic requirement for the Bachelor's Degree is 124 credits. The basic requirement for an Associate's Degree is a minimum of 60 credits. Effective 1977, the minimum final quality point average for graduation was 2.00. Beginning with students entering in the Fall of 1988, the minimum final quality point average is 2.00 overall and 2.00 in the student's major or concentration as defined by the student's department.

8. A historical transcript legend listing grades used and values assigned for various past time periods can viewed at <http://www.merrimack.edu/TranscriptLegend>

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