

681 Student Degree Audit Request

STUDENT #1

Screen: SID: 014705901 Term:

Final Audit:
Select Primary or Secondary: P
and supply any overrides
or specify a program below:

Academic Program as of 041

Primary Secondary
College: EN
Degree: BS
Majors: ELE

Concentration:

Minors:

Catalog: 005

015

Plan Filed: Y

Double Degree:
Partial Record:

T E R M S R E G I S T E R E D

Undergraduate 995 001 004 005 011 012 ... 025 031 032 034 035 038 041

Analysis of Degree Progress

STUDENT #1

Analysis of Academic Progress
COLLEGE OF ENGINEERING
BS in Electrical Engineering
Catalog 20015, 2001 FALL

This evaluation is provided for advisement: it is not an official record.
Please report any additions or corrections to your advisor.

Summary of Credit towards Graduation

REF	INSTITUTION	PASSED	IN/PROG	N/A	GPA VARIANCE
1	University of Mass Dartmouth	129.00		2.00	3.103
2	Bristol Community College	3.00			
		132.00		2.00	3.103

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 1 of 13 Next:

Analysis of Degree Progress

STUDENT #1

SECTION 1 - Academic Requirements Completed or in Progress

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 2 of 13 Next:

Analysis of Degree Progress

STUDENT #1

----- ELE GPA Within Major -----

ECE	201	CIRCUIT THEORY I	005	3.00	B-	
ECE	201	CIRCUIT THEORY I	005	0.50	B-	
ECE	202	CIRCUIT THEORY II	014	3.00	B-	
ECE	202	CIRCUIT THEORY II	014	0.50	B-	
ECE	231	ELECT MATERIAL SCIENC	014	3.00	D	
ECE	261	DIGITAL LOGIC & DESIG	005	3.50	B-	Renumbered to ECE 260
ECE	263	DES WITH MICROPROCESS	014	3.50	A-	
ECE	311	DIGITAL ELECTRONICS	021	4.00	B	
ECE	312	ANALOG ELECTRONICS	025	4.00	B	
ECE	321	LINEAR SYSTEMS THEORY	021	3.00	B	
ECE	322	DISCRETE-TIME LINEAR	025	(3.00)	D+	Repeat, no credit
ECE	322	DISCRETE-TIME LINEAR	041	3.00	B	
ECE	335	ELECTROMAGNETIC THEOR	021	3.00	A	
ECE	336	ELECTROMAG THEORY II	025	3.00	A+	
ECE	384	RANDOM SIGNAL & NOISE	025	3.00	C+	
ECE	411	ACTIVE CIRCUITS I	035	3.00	C	
ECE	432	WI RELESS COMMUNICATIO	041	3.00	B-	
ECE	457	DESIGN PROJECT I	035	2.00	A-	

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 3 of 13 Next:

Analysis of Degree Progress

STUDENT #1

----- ELE GPA Within Major -----

(Continued from previous page)

ECE	458	DESIGN PROJECT II	041	3.00	A-	
ECE	464	DIGITAL DESIGN	021	3.00	A	Renumbered to ECE 368
ECE	471	COMMUNICATION THEORY	035	3.00	C	
ECE	475	DIGITAL SIGNAL PROCES	041	3.00	A-	
		Total		60.00		GPA 2.982

----- ELE Major Math Reqs (18 cr) -----

MTH	111	ANALY GEOM & CALCULUS	025	4.00	A	
MTH	113	CALC FOR APP SCI&ENG	995	(4.00)	D	Repeat, no credit
MTH	114	CALC FOR APP SCI&ENG	001	4.00	B-	
MTH	212	DIFFERENTIAL EQUATION	005	(3.00)	D	Repeat, no credit
MTH	212	DIFFERENTIAL EQUATION	041	3.00	A	
MTH	213	CALC FOR APP SCI&ENG	014	4.00	C	
MTH	221	LINEAR ALGEBRA	035	3.00	D	
		Total		18.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 4 of 13 Next:

Analysis of Degree Progress

STUDENT #1

----- Elec Eng Basic Sci (14 or 15 cr) -----

CHM	151	PRINC MODERN CHEMI STR	995	3.00	C+	
PHY	111	PHY FOR SCI & ENG I	995	4.00	B-	
PHY	112	PHY FOR SCI & ENG II	001	4.00	B	
PHY	213	APPLIED MODERN PHYSIC	041	3.00	B-	
		Total		14.00		

----- Intro to Engin Thru Applied Sci (5 cr) -----

EGR	107	INTRO ENGIN - APP SCI	995	3.00	A	
EGR	108	INTRO ENGIN - APP SCI	001	2.00	A	
		Total		5.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 5 of 13 Next:

Analysis of Degree Progress

STUDENT #1

----- ECE Common (9 Courses) -----

CIS	115	COMPUTER PROGRAM WITH	005	3.00	B+	
ECE	201	CIRCUIT THEORY I	005	3.00	B-	
ECE	202	CIRCUIT THEORY II	014	3.00	B-	
ECE	231	ELECT MATERIAL SCIENC	014	3.00	D	
ECE	261	DIGITAL LOGIC & DESIG	005	3.50	B-	Renumbered to ECE 260
ECE	263	DES WITH MICROPROCESS	014	3.50	A-	
ECE	311	DIGITAL ELECTRONICS	021	4.00	B	
ECE	457	DESIGN PROJECT I	035	2.00	A-	
ECE	458	DESIGN PROJECT II	041	3.00	A-	
		Total		28.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 6 of 13 Next:

Analysis of Degree Progress

STUDENT #1

----- ELE Unique (7 Courses) -----

ECE	312	ANALOG ELECTRONICS	025	4.00	B	
ECE	321	LINEAR SYSTEMS THEORY	021	3.00	B	
ECE	322	DISCRETE-TIME LINEAR	025	(3.00)	D+	Repeat, no credit
ECE	322	DISCRETE-TIME LINEAR	041	3.00	B	
ECE	335	ELECTROMAGNETIC THEOR	021	3.00	A	
ECE	336	ELECTROMAG THEORY II	025	3.00	A+	
ECE	384	RANDOM SIGNAL & NOISE	025	3.00	C+	
ECE	471	COMMUNICATION THEORY	035	3.00	C	
		Total		22.00		

----- Electrical Eng Tech Elect (12 credits) -----

ECE	411	ACTIVE CIRCUITS I	035	3.00	C	
ECE	432	WI RELESS COMMUNICATIO	041	3.00	B-	
ECE	464	DIGITAL DESIGN	021	3.00	A	Renumbered to ECE 368
ECE	475	DIGITAL SIGNAL PROCES	041	3.00	A-	
		Total		12.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 7 of 13 Next:

Analysis of Degree Progress

STUDENT #1

----- University Gen Ed Area G (3 cr) -----

PHY	182	INTRO TO THE WEATHER	038	3.00	A	
		Total		3.00		

----- University Gen Ed Area C (9 cr) -----

MUS	101	INTRODUCTION TO MUSIC	021	3.00	A+	
MUS	106	ART & HIST OF ROCK MU	035	3.00	A	
PHL	101	INTRO TO PHILOSOPHY	032	3.00	A+	
		Total		9.00		

----- ELE ENGINR Gen Ed Area E (3 cr) -----

PHL	215	INTRODUCTION TO ETHIC	021	3.00	B+	
		Total		3.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 8 of 13 Next:

Analysis of Degree Progress

STUDENT #1

----- University Gen Ed Area D (3 cr) -----

SOC 101 INTRO TO SOCIOLOGY 035 3.00 A Substituted for REG 202
 Total 3.00

----- University Gen Ed Tier I-Areas I&W(6 cr) -----

ENL 101 CRITICAL WRIT & READ 995 3.00 B
 ENL 102 CRITICAL WRIT & READ 005 3.00 B ENG 2 Transfer from #2
 Total 6.00

----- ELE Gen Ed Area "I" Tier 2 -----

CIS 115 COMPUTER PROGRAM WITH 005 3.00 B+ GPA 3.300
 Total 3.00

----- University Gen Ed Area M (3 cr) -----

MTH 111 ANALY GEOM & CALCULUS 025 4.00 A
 Total 4.00

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 9 of 13 Next:

Analysis of Degree Progress

STUDENT #1

----- University Gen Ed Area S (6 cr) -----

CHM 151 PRINC MODERN CHEMISTR 995 3.00 C+
 CHM 152 PRINC MODRN CHEMI STRY 001 3.00 C+
 Total 6.00

----- ELE Gen Ed Area "W" (ENL 266) -----

ENL 266 TECHNICAL COMMUNICATI 012 3.00 A
 Total 3.00

----- ELE Gen Ed Area "O" (ECE 457) -----

ECE 457 DESIGN PROJECT I 035 2.00 A- GPA 3.700
 Total 2.00

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 10 of 13 Next:

Analysis of Degree Progress

STUDENT #1

----- 128.5 Credits Minimum -----

ECE 201 CIRCUIT THEORY I 005 0.50 B-
 ECE 202 CIRCUIT THEORY II 014 0.50 B-
 Total 1.00 GPA 2.700

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 11 of 13 Next:

Analysis of Degree Progress

STUDENT #1

- - - - - 30 Adv Course Credits in Univ Residency - - - - -

ECE	311	DIGITAL ELECTRONICS	021	4.00	B	
ECE	312	ANALOG ELECTRONICS	025	4.00	B	
ECE	321	LINEAR SYSTEMS THEORY	021	3.00	B	
ECE	322	DISCRETE-TIME LINEAR	025	(3.00)	D+	Repeat, no credit
ECE	322	DISCRETE-TIME LINEAR	041	3.00	B	
ECE	335	ELECTROMAGNETIC THEOR	021	3.00	A	
ECE	336	ELECTROMAG THEORY II	025	3.00	A+	
ECE	384	RANDOM SIGNAL & NOISE	025	3.00	C+	
ECE	411	ACTIVE CIRCUITS I	035	3.00	C	
ECE	432	WI RELESS COMMUNICATIO	041	3.00	B-	
ECE	464	DIGITAL DESIGN	021	3.00	A	Renumbered to ECE 368
		Total		32.00		

You have successfully completed all academic requirements for this program. Congratulations!

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 12 of 13 Next:

Analysis of Degree Progress

STUDENT #1

SECTION 2 - Work Not Applicable to this Program

CHM	162	INTRO APPLIED CHEM II	001	1.00	B	Meets no requirements	*
ECE	298	EL-COMPUTER ENGR INTE	005	1.00	CR	Meets no requirements	*
EGR	911	CO-OP WORK SESSION	034	0.00	S	Meets no requirements	*
EGR	911	CO-OP WORK SESSION	031	0.00	S	Meets no requirements	*
EGR	911	CO-OP WORK SESSION	015	0.00	S	Meets no requirements	*
EGR	911	CO-OP WORK SESSION	011	0.00	S	Meets no requirements	*
EGR	911	CO-OP WORK SESSION	004	0.00	S	Meets no requirements	*

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 13 of 13 Next:

681 Student Degree Audit Request

STUDENT #2

Screen: SID: 031684358 Term:

Final Audit:
Select Primary or Secondary: P
and supply any overrides
or specify a program below:

Academic Program as of 041

Primary Secondary
College: EN
Degree: BS
Majors: ELE

Concentration:

Minors:

Catalog: 005

015

Plan Filed: N

Double Degree:
Partial Record:

T E R M S R E G I S T E R E D

Undergraduate 995 001 005 011 015 021 025 031 035 041

Analysis of Degree Progress

STUDENT #2

Analysis of Academic Progress
COLLEGE OF ENGINEERING
BS in Electrical Engineering
Catalog 20015, 2001 FALL

This evaluation is provided for advisement: it is not an official record.
Please report any additions or corrections to your advisor.

- - - - - Summary of Credit towards Graduation - - - - -

REF	INSTITUTION	PASSED IN/PROG	N/A	GPA VARIANCE
1	University of Mass Dartmouth	134.00	4.00	2.320

SECTION 1 - Academic Requirements Completed or in Progress

Analysis of Degree Progress

STUDENT #2

----- ELE GPA Within Major -----

ECE	201	CIRCUIT THEORY I	005	3.00	C-	
ECE	201	CIRCUIT THEORY I	005	0.50	C-	
ECE	202	CIRCUIT THEORY II	011	3.00	D-	
ECE	202	CIRCUIT THEORY II	011	0.50	D-	
ECE	231	ELECT MATERIAL SCIENC	021	3.00	D+	
ECE	261	DIGITAL LOGIC & DESIG	005	3.50	C-	Renumbered to ECE 260
ECE	263	DES WITH MICROPROCESS	011	3.50	C	
ECE	311	DIGITAL ELECTRONICS	015	(4.00)	D-	Repeat, no credit
ECE	311	DIGITAL ELECTRONICS	041	4.00	B-	
ECE	312	ANALOG ELECTRONICS	021	4.00	C	
ECE	321	LINEAR SYSTEMS THEORY	015	(3.00)	F	Repeat, no credit
ECE	321	CONTIN TIME LINEAR SY	025	3.00	C	
ECE	322	DISCRETE-TIME LINEAR	031	3.00	D	
ECE	335	ELECTROMAGNETIC THEOR	015	3.00	C+	
ECE	336	ELECTROMAG THEORY II	021	3.00	C	
ECE	384	RANDOM SIGNALS & NOIS	031	3.00	C-	
ECE	443	POWER SYSTEMS I	035	3.00	B	
ECE	444	POWER SYSTEMS II	041	3.00	B-	
PAGE INDEX:		-REMAINING	1-COMPLETED	12-N/A	Page 2 of 12 Next:	

Analysis of Degree Progress

STUDENT #2

----- ELE GPA Within Major -----
(Continued from previous page)

ECE	457	DESIGN PROJECT I	035	2.00	A-	
ECE	458	DESIGN PROJECT II	041	3.00	A-	
ECE	471	COMMUNICATION THEORY	035	3.00	C	
		Total		54.00		GPA 2.086

----- ELE Major Math Reqs (18 cr) -----

MTH	113	CALC FOR APP SCI&ENG	995	4.00	D+	
MTH	114	CALC FOR APP SCI&ENG	001	4.00	D	
MTH	212	DIFFERENTIAL EQUATION	005	3.00	C-	
MTH	213	CALC FOR APP SCI&ENG	011	4.00	B	
MTH	221	LINEAR ALGEBRA	035	3.00	D	
		Total		18.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 3 of 12 Next:

Analysis of Degree Progress

STUDENT #2

----- Elec Eng Basic Sci (14 or 15 cr) -----

CHM	151	PRINC MODERN CHEMI STR	995	3.00	C	
PHY	111	PHY FOR SCI & ENG I	995	4.00	C+	
PHY	112	PHY FOR SCI & ENG II	001	4.00	B-	
PHY	213	APPLIED MODERN PHYSIC	021	3.00	A-	
		Total		14.00		

----- Intro to Engin Thru Applied Sci (5 cr) -----

EGR	107	INTRO ENGIN - APP SCI	995	3.00	B	
EGR	108	INTRO ENGIN - APP SCI	001	2.00	C+	
		Total		5.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 4 of 12 Next:

Analysis of Degree Progress

STUDENT #2

----- ECE Common (9 Courses) -----

CIS	115	COMPUTER PROGRAM WITH	005	3.00	D	
ECE	201	CIRCUIT THEORY I	005	3.00	C-	
ECE	202	CIRCUIT THEORY II	011	3.00	D-	
ECE	231	ELECT MATERIAL SCIENC	021	3.00	D+	
ECE	261	DIGITAL LOGIC & DESIG	005	3.50	C-	Renumbered to ECE 260
ECE	263	DES WITH MICROPROCESS	011	3.50	C	
ECE	311	DIGITAL ELECTRONICS	015	(4.00)	D-	Repeat, no credit
ECE	311	DIGITAL ELECTRONICS	041	4.00	B-	
ECE	457	DESIGN PROJECT I	035	2.00	A-	
ECE	458	DESIGN PROJECT II	041	3.00	A-	
		Total		28.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 5 of 12 Next:

Analysis of Degree Progress

STUDENT #2

----- ELE Unique (7 Courses) -----

ECE	312	ANALOG ELECTRONICS	021	4.00	C	
ECE	321	LINEAR SYSTEMS THEORY	015	(3.00)	F	Repeat, no credit
ECE	321	CONTIN TIME LINEAR SY	025	3.00	C	
ECE	322	DISCRETE-TIME LINEAR	031	3.00	D	
ECE	335	ELECTROMAGNETIC THEOR	015	3.00	C+	
ECE	336	ELECTROMAG THEORY II	021	3.00	C	
ECE	384	RANDOM SIGNALS & NOIS	031	3.00	C-	
ECE	471	COMMUNICATION THEORY	035	3.00	C	
		Total		22.00		

----- Electrical Eng Tech Elect (12 credits) -----

ECE	443	POWER SYSTEMS I	035	3.00	B	
ECE	444	POWER SYSTEMS II	041	3.00	B-	
PHY	341	MOD PHYS & QUANT MECH	025	3.00	A-	
PHY	342	MOD PHYS & QUANT MECH	031	3.00	A-	
		Total		12.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 6 of 12 Next:

Analysis of Degree Progress

STUDENT #2

----- University Gen Ed Area G (3 cr) -----

ECO	232	PRINCIPLES MACRO	025	3.00	C+	
		Total		3.00		

----- University Gen Ed Area C (9 cr) -----

MUS	101	INTRODUCTION TO MUSIC	015	3.00	C+	
PHL	101	INTRO TO PHILOSOPHY	035	3.00	B-	
SPA	101	ELEMENTARY SPANISH I	025	3.00	B	
		Total		9.00		

----- ELE ENGINR Gen Ed Area E (3 cr) -----

PHL	215	INTRODUCTION TO ETHIC	031	3.00	B	
		Total		3.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 7 of 12 Next:

Analysis of Degree Progress

STUDENT #2

----- University Gen Ed Area D (3 cr) -----

SOC	101	INTRO TO SOCIOLOGY	031	3.00	B+	
		Total		3.00		

----- University Gen Ed Tier I-Areas I&W(6 cr) -----

ENL	101	CRITICAL WRIT & READ	995	3.00	C	
ENL	102	CRITICAL WRIT & READ	001	3.00	A-	
		Total		6.00		

----- ELE Gen Ed Area "I" Tier 2 -----

CIS	115	COMPUTER PROGRAM WITH	005	3.00	D	
		Total		3.00		GPA 1.000

----- University Gen Ed Area M (3 cr) -----

MTH	113	CALC FOR APP SCI&ENG	995	4.00	D+	
		Total		4.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 8 of 12 Next:

Analysis of Degree Progress

STUDENT #2

----- University Gen Ed Area S (6 cr) -----

CHM	151	PRINC MODERN CHEMISTR	995	3.00	C	
CHM	152	PRINC MODRN CHEMISTRY	001	3.00	C-	
		Total		6.00		

----- ELE Gen Ed Area "W" (ENL 266) -----

ENL	266	TECHNICAL COMMUNICATI	015	(3.00)	F	Repeat, no credit
ENL	266	TECHNICAL COMMUNICATI	025	3.00	B-	
		Total		3.00		

----- ELE Gen Ed Area "O" (ECE 457) -----

ECE	457	DESIGN PROJECT I	035	2.00	A-	
		Total		2.00		GPA 3.700

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 9 of 12 Next:

Analysis of Degree Progress

STUDENT #2

----- 128.5 Credits Minimum -----

ECE	201	CIRCUIT THEORY I	005	0.50	C-	
ECE	202	CIRCUIT THEORY II	011	0.50	D-	
		Total		1.00		GPA 1.200

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 10 of 12 Next:

Analysis of Degree Progress

STUDENT #2

- - - - - 30 Adv Course Credits in Univ Residency - - - - -

ECE	311	DIGITAL ELECTRONICS	015	(4.00)	D-	Repeat, no credit
ECE	311	DIGITAL ELECTRONICS	041	4.00	B-	
ECE	312	ANALOG ELECTRONICS	021	4.00	C	
ECE	321	LINEAR SYSTEMS THEORY	015	(3.00)	F	Repeat, no credit
ECE	321	CONTIN TIME LINEAR SY	025	3.00	C	
ECE	322	DISCRETE-TIME LINEAR	031	3.00	D	
ECE	335	ELECTROMAGNETIC THEOR	015	3.00	C+	
ECE	336	ELECTROMAG THEORY II	021	3.00	C	
ECE	384	RANDOM SIGNALS & NOIS	031	3.00	C-	
ECE	443	POWER SYSTEMS I	035	3.00	B	
PHY	341	MOD PHYS & QUANT MECH	025	3.00	A-	
PHY	342	MOD PHYS & QUANT MECH	031	3.00	A-	
		Total		32.00		

You have successfully completed all academic requirements for this program. Congratulations!

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 11 of 12 Next:

Analysis of Degree Progress

STUDENT #2

SECTION 2 - Work Not Applicable to this Program

CHM	162	INTRO APPLIED CHEM II	001	1.00	B	Meets no requirements	*
ECO	231	PRINCIPLES MICRO	011	3.00	B+	Meets no requirements	*

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 12 of 12 Next:

681 Student Degree Audit Request

STUDENT #3

Screen: SID: 072827320 Term:

Final Audit:
Select Primary or Secondary: P
and supply any overrides
or specify a program below:

Academic Program as of 041

Primary Secondary
College: EN
Degree: BS
Majors: ELE

Concentration:
Minors:
Catalog: 015
Plan Filed: Y

Double Degree:
Partial Record:

TERMS REGISTERED

Undergraduate 985 986 991 995 001 005 011 014 015 021 024 025 031 035 041

Analysis of Degree Progress

STUDENT #3

Analysis of Academic Progress
COLLEGE OF ENGINEERING
BS in Electrical Engineering
Catalog 20015, 2001 FALL

This evaluation is provided for advisement: it is not an official record.
Please report any additions or corrections to your advisor.

Summary of Credit towards Graduation

REF	INSTITUTION	PASSED IN/PROG	N/A	GPA VARIANCE
1	University of Mass Dartmouth	136.00	2.00	2.752

SECTION 1 - Academic Requirements Completed or in Progress

Analysis of Degree Progress

STUDENT #3

----- ELE GPA Within Major -----

ECE	191	COMP TOOLS FOR ELEC	E 985	2.00	A+	
ECE	201	CIRCUIT THEORY I	001	(3.50)	W	
ECE	201	CIRCUIT THEORY I	011	3.00	B-	
ECE	201	CIRCUIT THEORY I	011	0.50	B-	
ECE	202	CIRCUIT THEORY II	015	3.00	A	
ECE	202	CIRCUIT THEORY II	015	0.50	A	
ECE	231	ELECT MATERIAL SCIENC	021	3.00	D	
ECE	261	DIGITAL LOGIC & DESIG	991	3.50	C+	Renumbered to ECE 260
ECE	263	EMBEDDED SYSTEM DESIG	024	3.50	B-	
ECE	311	DIGITAL ELECTRONICS	021	4.00	B	
ECE	312	ANALOG ELECTRONICS	025	(4.00)	F	Repeat, no credit
ECE	312	ANALOG ELECTRONICS	041	4.00	D+	
ECE	321	LINEAR SYSTEMS THEORY	015	3.00	A-	
ECE	322	LINEAR SYSTEMS THEORY	021	3.00	B+	
ECE	335	ELECTROMAGNETIC THEOR	021	3.00	A	
ECE	336	ELECTROMAG THEORY II	025	3.00	C-	
ECE	384	RANDOM SIGNAL & NOISE	025	(3.00)	F	Repeat, no credit
ECE	384	RANDOM SIGNALS & NOIS	031	3.00	A	
PAGE INDEX:			-REMAINING	1-COMPLETED	13-N/A	Page 2 of 13 Next:

Analysis of Degree Progress

STUDENT #3

----- ELE GPA Within Major -----

(Continued from previous page)

ECE	441	ELECTROMECH ENERGY CO	035	3.00	A-	
ECE	442	POWER ELECTRONICS	041	3.00	C-	
ECE	443	POWER SYSTEMS I	025	3.00	B	
ECE	444	POWER SYSTEMS II	031	3.00	B-	
ECE	457	DESIGN PROJECT I	025	(2.00)	F	Repeat, no credit
ECE	457	DESIGN PROJECT I	035	2.00	C+	
ECE	458	DESIGN PROJECT II	041	3.00	D+	
ECE	471	COMMUNICATION THEORY	035	3.00	D+	
MTH	311	ADVANCED CALCULUS I	035	3.00	D-	Substituted for REG 103
			Total	65.00		GPA 2.570

PAGE INDEX: -REMAINING 1-COMPLETED 13-N/A Page 3 of 13 Next:

Analysis of Degree Progress

STUDENT #3

----- ELE Major Math Reqs (18 cr) -----

MTH	111	ANALY GEOM & CALCULUS	985	4.00	A-	
MTH	112	ANALY GEOM & CALC II	991	4.00	D-	
MTH	112	ANALY GEOM & CALCULUS	995	(4.00)	W	Repeat, no credit
MTH	211	ANALY GEOM & CALC III	005	4.00	B+	
MTH	212	DIFFERENTIAL EQUATION	011	(3.00)	W	
MTH	212	DIFFERENTIAL EQUATION	014	3.00	B+	
MTH	221	LINEAR ALGEBRA	015	(3.00)	W	
MTH	221	LINEAR ALGEBRA	035	3.00	B	
			Total	18.00		

PAGE INDEX: -REMAINING 1-COMPLETED 13-N/A Page 4 of 13 Next:

Analysis of Degree Progress

STUDENT #3

----- Elec Eng Basic Sci (14 or 15 cr) -----

CHM	151	PRINC MODERN CHEMISTR	985	3.00	A	
CHM	161	INTRO APPLIED CHEM I	985	1.00	B-	
PHY	113	CLASSICAL PHYSICS I	991	(4.00)	F	Repeat, no credit
PHY	113	CLASSICAL PHYSICS I	995	(4.00)	F	Repeat, no credit
PHY	113	CLASSICAL PHYSICS I	005	4.00	B-	
PHY	114	CLASSICAL PHYSICS II	011	4.00	B+	
PHY	213	APPLIED MODERN PHYSIC	031	3.00	B+	
		Total		15.00		

----- Intro to Engin Thru Applied Sci (5 cr) -----

CHM	152	PRINC MODRN CHEMISTRY	991	(3.00)	W	
CHM	152	PRINC MODRN CHEMISTRY	011	3.00	B+	
ECE	191	COMP TOOLS FOR ELEC E	985	2.00	A+	
		Total		5.00		

PAGE INDEX: -REMAINING 1-COMPLETED 13-N/A Page 5 of 13 Next:

Analysis of Degree Progress

STUDENT #3

----- ECE Common (9 Courses) -----

CIS	115	INTRO PROGRAMMING WIT	991	(3.00)	F	Repeat, no credit
CIS	115	COMPUTER PROGRAM WITH	995	(3.00)	F	Repeat, no credit
CIS	115	COMPUTER PROGRAM WITH	005	3.00	A	
ECE	201	CIRCUIT THEORY I	011	3.00	B-	
ECE	202	CIRCUIT THEORY II	015	3.00	A	
ECE	231	ELECT MATERIAL SCIENC	021	3.00	D	
ECE	261	DIGITAL LOGIC & DESIG	991	3.50	C+	Renumbered to ECE 260
ECE	263	EMBEDDED SYSTEM DESIG	024	3.50	B-	
ECE	311	DIGITAL ELECTRONICS	021	4.00	B	
ECE	457	DESIGN PROJECT I	025	(2.00)	F	Repeat, no credit
ECE	457	DESIGN PROJECT I	035	2.00	C+	
ECE	458	DESIGN PROJECT II	041	3.00	D+	
		Total		28.00		

PAGE INDEX: -REMAINING 1-COMPLETED 13-N/A Page 6 of 13 Next:

Analysis of Degree Progress

STUDENT #3

----- ELE Unique (7 Courses) -----

ECE	312	ANALOG ELECTRONICS	025	(4.00)	F	Repeat, no credit
ECE	312	ANALOG ELECTRONICS	041	4.00	D+	
ECE	321	LINEAR SYSTEMS THEORY	015	3.00	A-	
ECE	322	LINEAR SYSTEMS THEORY	021	3.00	B+	
ECE	335	ELECTROMAGNETIC THEOR	021	3.00	A	
ECE	336	ELECTROMAG THEORY II	025	3.00	C-	
ECE	384	RANDOM SIGNAL & NOISE	025	(3.00)	F	Repeat, no credit
ECE	384	RANDOM SIGNALS & NOIS	031	3.00	A	
ECE	471	COMMUNICATION THEORY	035	3.00	D+	
		Total		22.00		

----- Electrical Eng Tech Elect (12 credits) -----

ECE	441	ELECTROMECH ENERGY CO	035	3.00	A-	
ECE	442	POWER ELECTRONICS	041	3.00	C-	
ECE	443	POWER SYSTEMS I	025	3.00	B	
MTH	311	ADVANCED CALCULUS I	035	3.00	D-	Substituted for REG 103
		Total		12.00		

PAGE INDEX: -REMAINING 1-COMPLETED 13-N/A Page 7 of 13 Next:

Analysis of Degree Progress

STUDENT #3

----- University Gen Ed Area G (3 cr) -----

MUS	372	MUSIC IN WORLD CULTUR	015	3.00	B-
		Total		3.00	

----- University Gen Ed Area C (9 cr) -----

FOU	110	FOUNDATION: STRUCT DRA	001	3.00	B+
FOU	114	2D WORKSHOP	001	(2.00)	FI
FOU	115	VISUAL LANGUAGE	001	2.00	B
FOU	124	3D CONCEPTS	001	1.00	B+
SPA	101	ELEMENTARY SPANISH I	995	(3.00)	W
SPA	101	ELEMENTARY SPANISH I	005	3.00	B
		Total		9.00	

----- ELE ENGINR Gen Ed Area E (3 cr) -----

PHL	215	INTRODUCTION TO ETHIC	015	3.00	C+
		Total		3.00	

PAGE INDEX: -REMAINING 1-COMPLETED 13-N/A Page 8 of 13 Next:

Analysis of Degree Progress

STUDENT #3

----- University Gen Ed Area D (3 cr) -----

MUS	106	ART & HIST OF ROCK MU	021	3.00	B	Substituted for REG 202
		Total		3.00		

----- University Gen Ed Tier I-Areas I&W(6 cr) -----

ENL	101	CRITICAL WRIT & READ	985	3.00	C-
ENL	102	CRITICAL WRIT & READ	005	(3.00)	W
ENL	102	CRITICAL WRIT & READ	014	3.00	B
		Total		6.00	

----- ELE Gen Ed Area "I" Tier 2 -----

CIS	115	INTRO PROGRAMMING WIT	991	(3.00)	F	Repeat, no credit
CIS	115	COMPUTER PROGRAM WITH	995	(3.00)	F	Repeat, no credit
CIS	115	COMPUTER PROGRAM WITH	005	3.00	A	
		Total		3.00		GPA 4.000

PAGE INDEX: -REMAINING 1-COMPLETED 13-N/A Page 9 of 13 Next:

Analysis of Degree Progress

STUDENT #3

----- University Gen Ed Area M (3 cr) -----

MTH	111	ANALY GEOM & CALCULUS	985	4.00	A-	
MTH	112	ANALY GEOM & CALCULUS	995	(4.00)	W	Repeat, no credit
		Total		4.00		

----- University Gen Ed Area S (6 cr) -----

CHM	151	PRINC MODERN CHEMI STR	985	3.00	A	
CHM	152	PRINC MODRN CHEMI STRY	991	(3.00)	W	
CHM	152	PRINC MODRN CHEMI STRY	011	3.00	B+	
		Total		6.00		

----- ELE Gen Ed Area "W" (ENL 266) -----

ENL	266	TECHNICAL COMMUNICATI	024	3.00	B-	
		Total		3.00		

PAGE INDEX: -REMAINING 1-COMPLETED 13-N/A Page 10 of 13 Next:

Analysis of Degree Progress

STUDENT #3

----- ELE Gen Ed Area "O" (ECE 457) -----

ECE	457	DESIGN PROJECT I	025	(2.00)	F	Repeat, no credit
ECE	457	DESIGN PROJECT I	035	2.00	C+	
		Total		2.00		GPA 2.300

----- 128.5 Credits Minimum -----

ECE	201	CIRCUIT THEORY I	001	(3.50)	W	
ECE	201	CIRCUIT THEORY I	011	0.50	B-	
ECE	202	CIRCUIT THEORY II	015	0.50	A	
ECE	444	POWER SYSTEMS II	031	3.00	B-	
MTH	310	MOD METH IN MATH TEAC	041	(3.00)	W	
MTH	331	PROBABILITY	031	3.00	A-	
		Total		7.00		GPA 3.221

PAGE INDEX: -REMAINING 1-COMPLETED 13-N/A Page 11 of 13 Next:

Analysis of Degree Progress

STUDENT #3

----- 30 Adv Course Credits in Univ Residency -----

ECE	311	DIGITAL ELECTRONICS	021	4.00	B	
ECE	312	ANALOG ELECTRONICS	025	(4.00)	F	Repeat, no credit
ECE	312	ANALOG ELECTRONICS	041	4.00	D+	
ECE	321	LINEAR SYSTEMS THEORY	015	3.00	A-	
ECE	322	LINEAR SYSTEMS THEORY	021	3.00	B+	
ECE	335	ELECTROMAGNETIC THEOR	021	3.00	A	
ECE	336	ELECTROMAG THEORY II	025	3.00	C-	
ECE	384	RANDOM SIGNAL & NOISE	025	(3.00)	F	Repeat, no credit
ECE	384	RANDOM SIGNALS & NOIS	031	3.00	A	
ECE	441	ELECTROMECH ENERGY CO	035	3.00	A-	
MTH	310	MOD METH IN MATH TEAC	041	(3.00)	W	
MTH	331	PROBABILITY	031	3.00	A-	
MUS	372	MUSIC IN WORLD CULTUR	015	3.00	B-	
		Total		32.00		

You have successfully completed all academic requirements for this program. Congratulations!

PAGE INDEX: -REMAINING 1-COMPLETED 13-N/A Page 12 of 13 Next:

SECTION 2 - Work Not Applicable to this Program

CHM	162	INTRO APPLIED CHEM II	014	1.00	A-	Meets no requirements	*
ECO	231	PRINCIPLES MICRO	995	(3.00)	W	Meets no requirements	*
FOU	124	3D CONCEPTS	001	1.00	B+	Meets no requirements	*
SOC	101	INTRO TO SOCIOLOGY	986	(3.00)	W	Meets no requirements	*

681 Student Degree Audit Request

STUDENT #4

Screen: SID: 038506474 Term:

Final Audit:
Select Primary or Secondary: P
and supply any overrides
or specify a program below:

Academic Program as of 041

Primary Secondary
College: EN
Degree: BS
Majors: ELE
Concentration:
Minors: MTH PHY
Catalog: 015
Plan Filed: Y

Double Degree:
Partial Record:

T E R M S R E G I S T E R E D

Undergraduate 995 001 004 005 011 014 015 021 025 031 035 038 041

Analysis of Degree Progress

STUDENT #4

Analysis of Academic Progress
COLLEGE OF ENGINEERING
BS in Electrical Engineering
Catalog 20015, 2001 FALL

This evaluation is provided for advisement: it is not an official record.
Please report any additions or corrections to your advisor.

Summary of Credit towards Graduation

REF	INSTITUTION	PASSED IN/PROG	N/A	GPA VARIANCE
1	University of Mass Dartmouth	144.00	4.00	2.995

SECTION 1 - Academic Requirements Completed or in Progress

Analysis of Degree Progress

STUDENT #4

----- ELE GPA Within Major -----

ECE	201	CIRCUIT THEORY I	005	3.00	B	
ECE	201	CIRCUIT THEORY I	005	0.50	B	
ECE	202	CIRCUIT THEORY II	015	3.00	C+	
ECE	202	CIRCUIT THEORY II	015	0.50	C+	
ECE	231	ELECT MATERIAL SCIENC	021	3.00	C-	
ECE	261	DIGITAL LOGIC & DESIG	005	3.50	C+	Renumbered to ECE 260
ECE	263	DES WITH MICROPROCESS	011	3.50	B-	
ECE	311	DIGITAL ELECTRONICS	025	4.00	B+	
ECE	312	ANALOG ELECTRONICS	031	4.00	B	
ECE	321	CONTIN TIME LINEAR SY	025	3.00	B	
ECE	322	DISCRETE-TIME LINEAR	031	3.00	B	
ECE	335	ELECTROMAGNETIC THEOR	015	3.00	A-	
ECE	336	ELECTROMAG THEORY II	021	3.00	B-	
ECE	384	RANDOM SIGNALS & NOIS	031	3.00	A-	
ECE	442	POWER ELECTRONICS	041	3.00	A	
ECE	457	DESIGN PROJECT I	035	2.00	A	
ECE	458	DESIGN PROJECT II	041	3.00	A-	
ECE	471	COMMUNICATION THEORY	035	3.00	C	

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 2 of 12 Next:

Analysis of Degree Progress

STUDENT #4

----- ELE GPA Within Major -----

(Continued from previous page)

ECE	475	DIGITAL SIGNAL PROCES	041	3.00	A-	
PHY	341	MOD PHYS & QUANT MECH	025	3.00	A	Substituted for REG 103
PHY	342	MOD PHYS & QUANT MECH	031	3.00	A	Substituted for REG 103
		Total		60.00		GPA 3.114

----- ELE Major Math Reqs (18 cr) -----

MTH	113	CALC FOR APP SCI&ENG	995	4.00	B	
MTH	114	CALC FOR APP SCI&ENG	001	4.00	B+	
MTH	212	DIFFERENTIAL EQUATION	005	3.00	C	
MTH	213	CALC FOR APP SCI&ENG	011	4.00	B-	
MTH	311	ADVANCED CALCULUS I	035	3.00	C+	
MTH	441	MODERN ALGEBRA I	015	(3.00)	W	
		Total		18.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 3 of 12 Next:

Analysis of Degree Progress

STUDENT #4

----- Elec Eng Basic Sci (14 or 15 cr) -----

CHM	151	PRINC MODERN CHEMI STR	004	3.00	C+	
CHM	161	INTRO APPLIED CHEM I	011	1.00	B-	
PHY	111	PHY FOR SCI & ENG I	995	4.00	B-	
PHY	112	PHY FOR SCI & ENG II	001	4.00	C	
PHY	213	APPLIED MODERN PHYSIC	021	3.00	A	
		Total		15.00		

----- Intro to Engin Thru Applied Sci (5 cr) -----

EGR	107	INTRO ENGIN - APP SCI	995	3.00	B+	
EGR	108	INTRO ENGIN - APP SCI	001	2.00	C	
		Total		5.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 4 of 12 Next:

Analysis of Degree Progress

STUDENT #4

----- ECE Common (9 Courses) -----

CIS	115	COMPUTER PROGRAM WITH	995	(3.00)	W	
CIS	115	COMPUTER PROGRAM WITH	005	3.00	C-	
ECE	201	CIRCUIT THEORY I	005	3.00	B	
ECE	202	CIRCUIT THEORY II	015	3.00	C+	
ECE	231	ELECT MATERIAL SCIENC	021	3.00	C-	
ECE	261	DIGITAL LOGIC & DESIG	005	3.50	C+	Renumbered to ECE 260
ECE	263	DES WITH MICROPROCESS	011	3.50	B-	
ECE	311	DIGITAL ELECTRONICS	025	4.00	B+	
ECE	457	DESIGN PROJECT I	035	2.00	A	
ECE	458	DESIGN PROJECT II	041	3.00	A-	
		Total		28.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 5 of 12 Next:

Analysis of Degree Progress

STUDENT #4

----- ELE Unique (7 Courses) -----

ECE	312	ANALOG ELECTRONICS	031	4.00	B	
ECE	321	CONTIN TIME LINEAR SY	025	3.00	B	
ECE	322	DISCRETE-TIME LINEAR	031	3.00	B	
ECE	335	ELECTROMAGNETIC THEOR	015	3.00	A-	
ECE	336	ELECTROMAG THEORY II	021	3.00	B-	
ECE	384	RANDOM SIGNALS & NOIS	031	3.00	A-	
ECE	471	COMMUNICATION THEORY	035	3.00	C	
		Total		22.00		

----- Electrical Eng Tech Elect (12 credits) -----

ECE	442	POWER ELECTRONICS	041	3.00	A	
ECE	475	DIGITAL SIGNAL PROCES	041	3.00	A-	
PHY	341	MOD PHYS & QUANT MECH	025	3.00	A	Substituted for REG 103
PHY	342	MOD PHYS & QUANT MECH	031	3.00	A	Substituted for REG 103
		Total		12.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 6 of 12 Next:

Analysis of Degree Progress

STUDENT #4

----- University Gen Ed Area G (3 cr) -----

ECO	231	PRINCIPLES MICRO	015	3.00	A	
ECO	232	PRINCIPLES MACRO	025	(3.00)	W	
		Total		3.00		

----- University Gen Ed Area C (9 cr) -----

MUS	101	INTRODUCTION TO MUSIC	015	3.00	B-	
POR	101	ELEMENTARY PORTUGUESE	035	3.00	A	
SPA	102	ELEMENTARY SPANISH II	041	3.00	A	
		Total		9.00		

----- ELE ENGINR Gen Ed Area E (3 cr) -----

PHL	215	INTRODUCTION TO ETHIC	021	3.00	A-	
		Total		3.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 7 of 12 Next:

Analysis of Degree Progress

STUDENT #4

----- University Gen Ed Area D (3 cr) -----

SOC 101 INTRO TO SOCIOLOGY 038 3.00 C
 Total 3.00

----- University Gen Ed Tier I-Areas I&W(6 cr) -----

ENL 101 CRITICAL WRIT & READ 995 3.00 B
 ENL 102 CRITICAL WRIT & READ 001 3.00 B
 Total 6.00

----- ELE Gen Ed Area "I" Tier 2 -----

CIS 115 COMPUTER PROGRAM WITH 995 (3.00) W
 CIS 115 COMPUTER PROGRAM WITH 005 3.00 C-
 Total 3.00 GPA 1.700

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 8 of 12 Next:

Analysis of Degree Progress

STUDENT #4

----- University Gen Ed Area M (3 cr) -----

MTH 113 CALC FOR APP SCI&ENG 995 4.00 B
 Total 4.00

----- University Gen Ed Area S (6 cr) -----

CHM 101 GENERAL CHEMISTRY I 001 3.00 B
 CHM 151 PRINC MODERN CHEMISTR 004 3.00 C+
 Total 6.00

----- ELE Gen Ed Area "W" (ENL 266) -----

ENL 266 TECHNICAL COMMUNICATI 011 3.00 D
 Total 3.00

----- ELE Gen Ed Area "O" (ECE 457) -----

ECE 457 DESIGN PROJECT I 035 2.00 A
 Total 2.00 GPA 4.000

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 9 of 12 Next:

Analysis of Degree Progress

STUDENT #4

----- 128.5 Credits Minimum -----

ECE 201 CIRCUIT THEORY I 005 0.50 B
 ECE 202 CIRCUIT THEORY II 015 0.50 C+
 MTH 331 PROBABILITY 025 3.00 A+
 MTH 332 MATHEMATICAL STATISTI 041 3.00 A+
 PHY 313 MECHANICS 035 3.00 B
 Total 10.00 GPA 3.565

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 10 of 12 Next:

Analysis of Degree Progress

STUDENT #4

- - - - - 30 Adv Course Credits in Univ Residency - - - - -

ECE	311	DIGITAL ELECTRONICS	025	4.00	B+
ECE	312	ANALOG ELECTRONICS	031	4.00	B
ECE	321	CONTIN TIME LINEAR SY	025	3.00	B
ECE	322	DISCRETE-TIME LINEAR	031	3.00	B
ECE	335	ELECTROMAGNETIC THEOR	015	3.00	A-
ECE	336	ELECTROMAG THEORY II	021	3.00	B-
MTH	311	ADVANCED CALCULUS I	035	3.00	C+
MTH	331	PROBABILITY	025	3.00	A+
MTH	332	MATHEMATICAL STATISTI	041	3.00	A+
PHY	313	MECHANICS	035	3.00	B
		Total		32.00	

You have successfully completed all academic requirements for this program.
 Congratulations!

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 11 of 12 Next:

Analysis of Degree Progress

STUDENT #4

SECTION 2 - Work Not Applicable to this Program

CHM	152	PRINC MODRN CHEMISTRY	011	3.00	B	Meets no requirements	*
CHM	162	INTRO APPLIED CHEM II	014	1.00	B	Meets no requirements	*
ECE	298	EL-COMPUTER ENGR INTE	005	(1.00)	W	Meets no requirements	*

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 12 of 12 Next:

681 Student Degree Audit Request

STUDENT #5

Screen: SID: 010700623 Term:

Final Audit:
Select Primary or Secondary: P
and supply any overrides
or specify a program below:

Academic Program as of 041

Primary Secondary
College: EN
Degree: BS
Majors: ELE

Concentration:

Minors:

Catalog: 005

015

Plan Filed: Y

Double Degree:
Partial Record:

T E R M S R E G I S T E R E D

Undergraduate 995 001 004 005 011 012 ... 021 024 025 031 034 035 041

Analysis of Degree Progress

STUDENT #5

Analysis of Academic Progress
COLLEGE OF ENGINEERING
BS in Electrical Engineering
Catalog 20015, 2001 FALL

This evaluation is provided for advisement: it is not an official record.
Please report any additions or corrections to your advisor.

Summary of Credit towards Graduation

REF	INSTITUTION	PASSED	IN/PROG	N/A	GPA VARIANCE
1	University of Mass Dartmouth	131.00		1.00	3.420
2	Bristol Community College	3.00			
		134.00		1.00	3.420

SECTION 1 - Academic Requirements Completed or in Progress

----- ELE GPA Within Major -----

ECE	201	CIRCUIT THEORY I	005	3.00	A	
ECE	201	CIRCUIT THEORY I	005	0.50	A	
ECE	202	CIRCUIT THEORY II	014	3.00	A-	
ECE	202	CIRCUIT THEORY II	014	0.50	A-	
ECE	231	ELECT MATERIAL SCIENC	014	3.00	B+	
ECE	261	DIGITAL LOGIC & DESIG	005	3.50	A	Renumbered to ECE 260
ECE	263	DES WITH MICROPROCESS	014	3.50	A+	
ECE	311	DIGITAL ELECTRONICS	021	4.00	A	
ECE	312	ANALOG ELECTRONICS	025	4.00	A	
ECE	321	LINEAR SYSTEMS THEORY	021	3.00	B+	
ECE	322	DISCRETE-TIME LINEAR	025	3.00	D+	
ECE	335	ELECTROMAGNETIC THEOR	021	3.00	A	
ECE	336	ELECTROMAG THEORY II	025	3.00	A-	
ECE	384	RANDOM SIGNAL & NOISE	025	3.00	C+	
ECE	411	ACTIVE CIRCUITS I	035	3.00	B-	
ECE	432	WI RELESS COMMUNICATIO	041	3.00	A-	
ECE	442	POWER ELECTRONICS	041	3.00	A	
ECE	457	DESIGN PROJECT I	035	2.00	A	

----- ELE GPA Within Major -----
 (Continued from previous page)

ECE	458	DESIGN PROJECT II	041	3.00	A	
ECE	464	DIGITAL DESIGN	021	3.00	A	Renumbered to ECE 368
ECE	471	COMMUNICATION THEORY	035	3.00	B	
ECE	475	DIGITAL SIGNAL PROCES	041	3.00	A-	
		Total		63.00		GPA 3.555

----- ELE Major Math Reqs (18 cr) -----

MTH	113	CALC FOR APP SCI&ENG	995	4.00	B-	
MTH	114	CALC FOR APP SCI&ENG	001	4.00	B	
MTH	212	DIFFERENTIAL EQUATION	005	3.00	C-	
MTH	213	CALC FOR APP SCI&ENG	014	4.00	C+	
MTH	221	LINEAR ALGEBRA	035	3.00	D	
		Total		18.00		

Analysis of Degree Progress

STUDENT #5

----- Elec Eng Basic Sci (14 or 15 cr) -----

CHM	151	PRINC MODERN CHEMI STR	995	3.00	B
PHY	111	PHY FOR SCI & ENG I	995	4.00	A-
PHY	112	PHY FOR SCI & ENG II	001	4.00	A
PHY	213	APPLIED MODERN PHYSIC	041	3.00	B+
		Total		14.00	

----- Intro to Engin Thru Applied Sci (5 cr) -----

EGR	107	INTRO ENGIN - APP SCI	995	3.00	A-
EGR	108	INTRO ENGIN - APP SCI	001	2.00	A+
		Total		5.00	

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 5 of 13 Next:

Analysis of Degree Progress

STUDENT #5

----- ECE Common (9 Courses) -----

CIS	115	COMPUTER PROGRAM WITH	005	3.00	A+	
ECE	201	CIRCUIT THEORY I	005	3.00	A	
ECE	202	CIRCUIT THEORY II	014	3.00	A-	
ECE	231	ELECT MATERIAL SCIENC	014	3.00	B+	
ECE	261	DIGITAL LOGIC & DESIG	005	3.50	A	Renumbered to ECE 260
ECE	263	DES WITH MICROPROCESS	014	3.50	A+	
ECE	311	DIGITAL ELECTRONICS	021	4.00	A	
ECE	457	DESIGN PROJECT I	035	2.00	A	
ECE	458	DESIGN PROJECT II	041	3.00	A	
		Total		28.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 6 of 13 Next:

Analysis of Degree Progress

STUDENT #5

----- ELE Unique (7 Courses) -----

ECE	312	ANALOG ELECTRONICS	025	4.00	A
ECE	321	LINEAR SYSTEMS THEORY	021	3.00	B+
ECE	322	DISCRETE-TIME LINEAR	025	3.00	D+
ECE	335	ELECTROMAGNETIC THEOR	021	3.00	A
ECE	336	ELECTROMAG THEORY II	025	3.00	A-
ECE	384	RANDOM SIGNAL & NOISE	025	3.00	C+
ECE	471	COMMUNICATION THEORY	035	3.00	B
		Total		22.00	

----- Electrical Eng Tech Elect (12 credits) -----

ECE	411	ACTIVE CIRCUITS I	035	3.00	B-
ECE	432	WI RELESS COMMUNICATIO	041	3.00	A-
ECE	442	POWER ELECTRONICS	041	3.00	A
ECE	475	DIGITAL SIGNAL PROCES	041	3.00	A-
		Total		12.00	

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 7 of 13 Next:

Analysis of Degree Progress

STUDENT #5

----- University Gen Ed Area G (3 cr) -----
 MUS 101 INTRODUCTION TO MUSIC 021 3.00 A+ Substituted for REG 203
 Total 3.00

----- University Gen Ed Area C (9 cr) -----
 HST 115 HISTORY OF US I 025 3.00 B
 MUS 106 ART & HIST OF ROCK MU 035 3.00 A
 MUS 223 ELECTRNIC STUDIO TECH 025 3.00 A
 Total 9.00

----- ELE ENGINR Gen Ed Area E (3 cr) -----
 PHL 215 INTRODUCTION TO ETHIC 034 3.00 A
 Total 3.00

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 8 of 13 Next:

Analysis of Degree Progress

STUDENT #5

----- University Gen Ed Area D (3 cr) -----
 HST 116 HISTORY OF US II 021 3.00 A
 Total 3.00

----- University Gen Ed Tier I-Areas I&W(6 cr) -----
 ENL 101 CRITICAL WRIT & READ 995 3.00 B+
 ENL 102 CRITICAL WRIT & READ 005 3.00 A- ENG 12 Transfer from #2
 Total 6.00

----- ELE Gen Ed Area "I" Tier 2 -----
 CIS 115 COMPUTER PROGRAM WITH 005 3.00 A+
 Total 3.00 GPA 4.000

----- University Gen Ed Area M (3 cr) -----
 MTH 113 CALC FOR APP SCI&ENG 995 4.00 B-
 Total 4.00

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 9 of 13 Next:

Analysis of Degree Progress

STUDENT #5

----- University Gen Ed Area S (6 cr) -----
 CHM 151 PRINC MODERN CHEMI STR 995 3.00 B
 CHM 152 PRINC MODRN CHEMI STRY 001 3.00 B
 Total 6.00

----- ELE Gen Ed Area "W" (ENL 266) -----
 ENL 266 TECHNICAL COMMUNICATI 012 3.00 A
 Total 3.00

----- ELE Gen Ed Area "O" (ECE 457) -----
 ECE 457 DESIGN PROJECT I 035 2.00 A
 Total 2.00 GPA 4.000

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 10 of 13 Next:

Analysis of Degree Progress

STUDENT #5

----- 128.5 Credits Minimum -----

ECE	201	CIRCUIT THEORY I	005	0.50	A		
ECE	202	CIRCUIT THEORY II	014	0.50	A-		
ECE	464	DIGITAL DESIGN	021	3.00	A	Renumbered to ECE 368	
		Total		4.00		GPA 3.963	

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 11 of 13 Next:

Analysis of Degree Progress

STUDENT #5

----- 30 Adv Course Credits in Univ Residency -----

ECE	311	DIGITAL ELECTRONICS	021	4.00	A		
ECE	312	ANALOG ELECTRONICS	025	4.00	A		
ECE	321	LINEAR SYSTEMS THEORY	021	3.00	B+		
ECE	322	DISCRETE-TIME LINEAR	025	3.00	D+		
ECE	335	ELECTROMAGNETIC THEOR	021	3.00	A		
ECE	336	ELECTROMAG THEORY II	025	3.00	A-		
ECE	384	RANDOM SIGNAL & NOISE	025	3.00	C+		
ECE	411	ACTIVE CIRCUITS I	035	3.00	B-		
ECE	432	WI RELESS COMMUNICATIO	041	3.00	A-		
ECE	464	DIGITAL DESIGN	021	3.00	A	Renumbered to ECE 368	
		Total		32.00			

You have successfully completed all academic requirements for this program.
 Congratulations!

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 12 of 13 Next:

Analysis of Degree Progress

STUDENT #5

SECTION 2 - Work Not Applicable to this Program

CHM	162	INTRO APPLIED CHEM II	001	1.00	B+	Meets no requirements	*
EGR	911	CO-OP WORK SESSION	034	0.00	S	Meets no requirements	*
EGR	911	CO-OP WORK SESSION	031	0.00	S	Meets no requirements	*
EGR	911	CO-OP WORK SESSION	024	0.00	S	Meets no requirements	*
EGR	911	CO-OP WORK SESSION	015	0.00	S	Meets no requirements	*
EGR	911	CO-OP WORK SESSION	011	0.00	S	Meets no requirements	*
EGR	911	CO-OP WORK SESSION	004	0.00	S	Meets no requirements	*

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 13 of 13 Next:

681 Student Degree Audit Request

STUDENT #6

Screen: SID: 025647542 Term:

Final Audit:
Select Primary or Secondary: P
and supply any overrides
or specify a program below:

Academic Program as of 041

Primary Secondary
College: EN
Degree: BS
Majors: ELE

Concentration:

Minors:

Catalog: 005

015

Plan Filed: Y

Double Degree:
Partial Record:

T E R M S R E G I S T E R E D

Undergraduate 005 011 015 021 025 031 035 041

Analysis of Degree Progress

STUDENT #6

Analysis of Academic Progress
COLLEGE OF ENGINEERING
BS in Electrical Engineering
Catalog 20015, 2001 FALL

This evaluation is provided for advisement: it is not an official record.
Please report any additions or corrections to your advisor.

Summary of Credit towards Graduation

REF	INSTITUTION	PASSED	IN/PROG	N/A	GPA VARIANCE
1	University of Mass Dartmouth	128.00		1.00	2.628
2	Quinsigamond Community College	3.00			
		131.00		1.00	2.628

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 1 of 13 Next:

Analysis of Degree Progress

STUDENT #6

SECTION 1 - Academic Requirements Completed or in Progress

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 2 of 13 Next:

Analysis of Degree Progress

STUDENT #6

----- ELE GPA Within Major -----

ECE	160	FOUND COMPUTER ENG I	015	3.00	B-	
ECE	201	CIRCUIT THEORY I	015	3.00	D+	
ECE	201	CIRCUIT THEORY I	015	0.50	D+	
ECE	202	CIRCUIT THEORY II	021	3.00	C+	
ECE	202	CIRCUIT THEORY II	021	0.50	C+	
ECE	231	ELECT MATERIAL SCIENC	021	3.00	C-	
ECE	261	DIGITAL LOGIC & DESIG	015	3.50	C+	Renumbered to ECE 260
ECE	263	EMBEDDED SYSTEM DESIG	021	3.50	C+	
ECE	311	DIGITAL ELECTRONICS	025	4.00	B	
ECE	312	ANALOG ELECTRONICS	031	4.00	C-	
ECE	321	CONTIN TIME LINEAR SY	025	3.00	D+	
ECE	322	DISCRETE-TIME LINEAR	031	3.00	C	
ECE	335	ELECTROMAGNETIC THEOR	025	3.00	B-	
ECE	336	ELECTROMAG THEORY II	031	3.00	C+	
ECE	384	RANDOM SIGNALS & NOIS	031	3.00	C+	
ECE	413	INTRO VLSI DESIGN	035	3.00	B+	
ECE	442	POWER ELECTRONICS	041	3.00	B-	
ECE	443	POWER SYSTEMS I	035	3.00	A	

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 3 of 13 Next:

Analysis of Degree Progress

STUDENT #6

----- ELE GPA Within Major -----

(Continued from previous page)

ECE	444	POWER SYSTEMS II	041	3.00	A	
ECE	457	DESIGN PROJECT I	035	2.00	A-	
ECE	458	DESIGN PROJECT II	041	3.00	A-	
ECE	471	COMMUNICATION THEORY	035	3.00	C	
		Total		63.00		GPA 2.524

----- ELE Major Math Reqs (18 cr) -----

MTH	113	CALC FOR APP SCI&ENG	005	4.00	B-	
MTH	114	CALC FOR APP SCI&ENG	011	4.00	C+	
MTH	212	DIFFERENTIAL EQUATION	015	3.00	D	
MTH	213	CALC FOR APP SCI&ENG	021	4.00	B	
MTH	221	LINEAR ALGEBRA	035	3.00	C	
		Total		18.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 4 of 13 Next:

Analysis of Degree Progress

STUDENT #6

----- Elec Eng Basic Sci (14 or 15 cr) -----

CHM	153	MOD&APP CHEM SCI&ENG	005	3.00	C-	
PHY	111	PHY FOR SCI & ENG I	005	4.00	B+	
PHY	112	PHY FOR SCI & ENG II	011	4.00	B-	
PHY	213	APPLIED MODERN PHYSIC	031	3.00	C+	
		Total		14.00		

----- Intro to Engin Thru Applied Sci (5 cr) -----

EGR	107	INTRO ENGIN - APP SCI	005	3.00	A	
EGR	108	INTRO ENGIN - APP SCI	011	2.00	A-	
		Total		5.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 5 of 13 Next:

Analysis of Degree Progress

STUDENT #6

----- ECE Common (9 Courses) -----

ECE	160	FOUND COMPUTER ENG I	015	3.00	B-	
ECE	201	CIRCUIT THEORY I	015	3.00	D+	
ECE	202	CIRCUIT THEORY II	021	3.00	C+	
ECE	231	ELECT MATERIAL SCIENC	021	3.00	C-	
ECE	261	DIGITAL LOGIC & DESIG	015	3.50	C+	Renumbered to ECE 260
ECE	263	EMBEDDED SYSTEM DESIG	021	3.50	C+	
ECE	311	DIGITAL ELECTRONICS	025	4.00	B	
ECE	457	DESIGN PROJECT I	035	2.00	A-	
ECE	458	DESIGN PROJECT II	041	3.00	A-	
		Total		28.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 6 of 13 Next:

Analysis of Degree Progress

STUDENT #6

----- ELE Unique (7 Courses) -----

ECE	312	ANALOG ELECTRONICS	031	4.00	C-	
ECE	321	CONTIN TIME LINEAR SY	025	3.00	D+	
ECE	322	DISCRETE-TIME LINEAR	031	3.00	C	
ECE	335	ELECTROMAGNETIC THEOR	025	3.00	B-	
ECE	336	ELECTROMAG THEORY II	031	3.00	C+	
ECE	384	RANDOM SIGNALS & NOIS	031	3.00	C+	
ECE	471	COMMUNICATION THEORY	035	3.00	C	
		Total		22.00		

----- Electrical Eng Tech Elect (12 credits) -----

ECE	413	INTRO VLSI DESIGN	035	3.00	B+	
ECE	442	POWER ELECTRONICS	041	3.00	B-	
ECE	443	POWER SYSTEMS I	035	3.00	A	
ECE	444	POWER SYSTEMS II	041	3.00	A	
		Total		12.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 7 of 13 Next:

Analysis of Degree Progress

STUDENT #6

----- University Gen Ed Area G (3 cr) -----

ECO	231	PRINCIPLES MICRO	025	3.00	B	
		Total		3.00		

----- University Gen Ed Area C (9 cr) -----

HST	116	HISTORY OF US II	021	3.00	B	
MUS	106	ART & HIST OF ROCK MU	041	3.00	A	
POR	101	ELEMENTARY PORTUGUESE	025	3.00	C+	
		Total		9.00		

----- ELE ENGNR Gen Ed Area E (3 cr) -----

PHL	215	INTRODUCTION TO ETHIC	035	3.00	A	
		Total		3.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 8 of 13 Next:

Analysis of Degree Progress

STUDENT #6

----- University Gen Ed Area D (3 cr) -----
 SOC 101 INTRO TO SOCIOLOGY 041 3.00 A Substituted for REG 202
 Total 3.00

----- University Gen Ed Tier I-Areas I&W(6 cr) -----
 ENL 101 CRITICAL WRIT & READ 011 3.00 B
 ENL 102 CRITICAL WRIT & READ 016 3.00 A- ENG 102 Transfer from #2
 Total 6.00

----- ELE Gen Ed Area "I" Tier 2 -----
 ECE 160 FOUND COMPUTER ENG I 015 3.00 B-
 Total 3.00 GPA 2.700

----- University Gen Ed Area M (3 cr) -----
 MTH 113 CALC FOR APP SCI&ENG 005 4.00 B-
 Total 4.00

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 9 of 13 Next:

Analysis of Degree Progress

STUDENT #6

----- University Gen Ed Area S (6 cr) -----
 CHM 152 PRINC MODRN CHEMISTRY 011 3.00 C-
 CHM 153 MOD&APP CHEM SCI&ENG 005 3.00 C-
 Total 6.00

----- ELE Gen Ed Area "W" (ENL 266) -----
 ENL 266 TECHNICAL COMMUNICATI 015 3.00 D
 Total 3.00

----- ELE Gen Ed Area "O" (ECE 457) -----
 ECE 457 DESIGN PROJECT I 035 2.00 A-
 Total 2.00 GPA 3.700

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 10 of 13 Next:

Analysis of Degree Progress

STUDENT #6

----- 128.5 Credits Minimum -----
 ECE 201 CIRCUIT THEORY I 015 0.50 D+
 ECE 202 CIRCUIT THEORY II 021 0.50 C+
 Total 1.00 GPA 1.800

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 11 of 13 Next:

Analysis of Degree Progress

STUDENT #6

- - - - - 30 Adv Course Credits in Univ Residency - - - - -

ECE	311	DIGITAL ELECTRONICS	025	4.00	B
ECE	312	ANALOG ELECTRONICS	031	4.00	C-
ECE	321	CONTIN TIME LINEAR SY	025	3.00	D+
ECE	322	DISCRETE-TIME LINEAR	031	3.00	C
ECE	335	ELECTROMAGNETIC THEOR	025	3.00	B-
ECE	336	ELECTROMAG THEORY II	031	3.00	C+
ECE	384	RANDOM SIGNALS & NOIS	031	3.00	C+
ECE	413	INTRO VLSI DESIGN	035	3.00	B+
ECE	442	POWER ELECTRONICS	041	3.00	B-
ECE	443	POWER SYSTEMS I	035	3.00	A
		Total		32.00	

You have successfully completed all academic requirements for this program.
 Congratulations!

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 12 of 13 Next:

Analysis of Degree Progress

STUDENT #6

SECTION 2 - Work Not Applicable to this Program

CHM	162	INTRO APPLIED CHEM II	011	1.00	B	Meets no requirements	*
ENL	010	ENGLISH REVIEW (CONSO	005	(3.00)	B-	Meets no requirements	*

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 13 of 13 Next:

681 Student Degree Audit Request

STUDENT #7

Screen: SID: 028621030 Term:

Final Audit:
Select Primary or Secondary: P
and supply any overrides
or specify a program below:

Academic Program as of 041

Primary Secondary
College: EN
Degree: BS
Majors: ELE

Concentration:
Minors:
Catalog: 015
Plan Filed: Y

Double Degree:
Partial Record:

T E R M S R E G I S T E R E D

Undergraduate 995 001 004 005 011 015 021 025 031 035 041

Analysis of Degree Progress

STUDENT #7

Analysis of Academic Progress
COLLEGE OF ENGINEERING
BS in Electrical Engineering
Catalog 20015, 2001 FALL

This evaluation is provided for advisement: it is not an official record.
Please report any additions or corrections to your advisor.

Summary of Credit towards Graduation

REF	INSTITUTION	PASSED IN/PROG	N/A	GPA VARIANCE
1	University of Mass Dartmouth	132.00	1.00	2.449

SECTION 1 - Academic Requirements Completed or in Progress

Analysis of Degree Progress

STUDENT #7

----- ELE GPA Within Major -----

ECE 160	FOUND COMPUTER ENG I	031	3.00	C+	
ECE 161	FOUND COMPUTER ENG II	041	3.00	C	
ECE 161	FOUND COMPUTER ENG II	041	1.00	C	
ECE 201	CIRCUIT THEORY I	005	3.00	B-	
ECE 201	CIRCUIT THEORY I	005	0.50	B-	
ECE 202	CIRCUIT THEORY II	011	3.00	C	
ECE 202	CIRCUIT THEORY II	011	0.50	C	
ECE 231	ELECT MATERIAL SCIENC	021	(3.00)	F	Repeat, no credit
ECE 261	DIGITAL LOGIC & DESIG	005	3.50	B-	Renumbered to ECE 260
ECE 263	DES WITH MICROPROCESS	011	3.50	C	
ECE 311	DIGITAL ELECTRONICS	015	4.00	C	
ECE 312	ANALOG ELECTRONICS	021	4.00	C	
ECE 321	LINEAR SYSTEMS THEORY	015	3.00	D+	
ECE 322	LINEAR SYSTEMS THEORY	021	(3.00)	F	Repeat, no credit
ECE 322	DISCRETE-TIME LINEAR	025	3.00	B-	
ECE 335	ELECTROMAGNETIC THEOR	015	3.00	C-	
ECE 336	ELECTROMAG THEORY II	021	3.00	C	
ECE 384	RANDOM SIGNAL & NOISE	021	(3.00)	W	
PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A					Page 2 of 12 Next:

Analysis of Degree Progress

STUDENT #7

----- ELE GPA Within Major -----

(Continued from previous page)

ECE 384	RANDOM SIGNALS & NOIS	031	3.00	C	
ECE 441	ELECTROMECH ENERGY CO	035	3.00	B	
ECE 442	POWER ELECTRONICS	041	3.00	D	
ECE 443	POWER SYSTEMS I	025	3.00	B	
ECE 444	POWER SYSTEMS II	031	3.00	C	
ECE 457	DESIGN PROJECT I	035	2.00	B	
ECE 458	DESIGN PROJECT II	041	3.00	B-	
ECE 471	COMMUNICATION THEORY	035	3.00	C	
Total			64.00		GPA 2.188

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 3 of 12 Next:

Analysis of Degree Progress

STUDENT #7

----- ELE Major Math Reqs (18 cr) -----

MTH 113	CALC FOR APP SCI&ENG	995	4.00	B	
MTH 114	CALC FOR APP SCI&ENG	001	4.00	B-	
MTH 212	DIFFERENTIAL EQUATION	005	3.00	C	
MTH 213	CALC FOR APP SCI&ENG	011	4.00	B	
MTH 296	DS-MTH 221 LINEAR ALG	041	3.00	B	Substituted for MTH 221
MTH 441	MODERN ALGEBRA I	025	(3.00)	W	
Total			18.00		

----- Elec Eng Basic Sci (14 or 15 cr) -----

CHM 151	PRINC MODERN CHEMI STR	995	3.00	C	
PHY 111	PHY FOR SCI & ENG I	995	4.00	C	
PHY 112	PHY FOR SCI & ENG II	001	4.00	C	
PHY 213	APPLIED MODERN PHYSIC	011	3.00	C-	
Total			14.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 4 of 12 Next:

Analysis of Degree Progress

STUDENT #7

----- Intro to Engin Thru Applied Sci (5 cr) -----

EGR	107	INTRO ENGIN - APP SCI	995	3.00	A	
EGR	108	INTRO ENGIN - APP SCI	001	2.00	B	
		Total		5.00		

----- ECE Common (9 Courses) -----

ECE	160	FOUND COMPUTER ENG I	031	3.00	C+	
ECE	161	FOUND COMPUTER ENG II	041	3.00	C	
ECE	201	CIRCUIT THEORY I	005	3.00	B-	
ECE	202	CIRCUIT THEORY II	011	3.00	C	
ECE	261	DIGITAL LOGIC & DESIG	005	3.50	B-	Renumbered to ECE 260
ECE	263	DES WITH MICROPROCESS	011	3.50	C	
ECE	311	DIGITAL ELECTRONICS	015	4.00	C	
ECE	457	DESIGN PROJECT I	035	2.00	B	
ECE	458	DESIGN PROJECT II	041	3.00	B-	
		Total		28.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 5 of 12 Next:

Analysis of Degree Progress

STUDENT #7

----- ELE Unique (7 Courses) -----

ECE	312	ANALOG ELECTRONICS	021	4.00	C	
ECE	321	LINEAR SYSTEMS THEORY	015	3.00	D+	
ECE	322	LINEAR SYSTEMS THEORY	021	(3.00)	F	Repeat, no credit
ECE	322	DISCRETE-TIME LINEAR	025	3.00	B-	
ECE	335	ELECTROMAGNETIC THEOR	015	3.00	C-	
ECE	336	ELECTROMAG THEORY II	021	3.00	C	
ECE	384	RANDOM SIGNAL & NOISE	021	(3.00)	W	
ECE	384	RANDOM SIGNALS & NOIS	031	3.00	C	
ECE	471	COMMUNICATION THEORY	035	3.00	C	
		Total		22.00		

----- Electrical Eng Tech Elect (12 credits) -----

ECE	441	ELECTROMECH ENERGY CO	035	3.00	B	
ECE	442	POWER ELECTRONICS	041	3.00	D	
ECE	443	POWER SYSTEMS I	025	3.00	B	
ECE	444	POWER SYSTEMS II	031	3.00	C	
		Total		12.00		

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 6 of 12 Next:

Analysis of Degree Progress

STUDENT #7

----- University Gen Ed Area G (3 cr) -----

ECO 232 PRINCIPLES MACRO 025 3.00 A+
 Total 3.00

----- University Gen Ed Area C (9 cr) -----

MUS 101 INTRODUCTION TO MUSIC 015 (3.00) D Repeat, no credit
 MUS 101 INTRODUCTION TO MUSIC 035 3.00 B
 MUS 106 ART & HIST OF ROCK MU 031 3.00 A-
 PHL 101 INTRO TO PHILOSOPHY 011 3.00 A-
 Total 9.00

----- ELE ENGINR Gen Ed Area E (3 cr) -----

TES 350 ENVIR SCI&INDUS COMPL 025 3.00 A-
 Total 3.00

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 7 of 12 Next:

Analysis of Degree Progress

STUDENT #7

----- University Gen Ed Area D (3 cr) -----

SOC 101 INTRO TO SOCIOLOGY 015 3.00 A- Substituted for REG 202
 Total 3.00

----- University Gen Ed Tier I-Areas I&W(6 cr) -----

ENL 101 CRITICAL WRIT & READ 995 3.00 B
 ENL 102 CRITICAL WRIT & READ 001 3.00 B
 Total 6.00

----- ELE Gen Ed Area "I" Tier 2 -----

ECE 161 FOUND COMPUTER ENG II 041 1.00 C
 ECE 161 FOUND COMPUTER ENG II 041 3.00 C
 Total 4.00 GPA 2.000

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 8 of 12 Next:

Analysis of Degree Progress

STUDENT #7

----- University Gen Ed Area M (3 cr) -----

MTH 113 CALC FOR APP SCI&ENG 995 4.00 B
 Total 4.00

----- University Gen Ed Area S (6 cr) -----

CHM 151 PRINC MODERN CHEMI STR 995 3.00 C
 CHM 152 PRINC MODRN CHEMI STRY 001 (3.00) F
 CHM 152 PRINC MODRN CHEMI STRY 015 (3.00) W
 CHM 162 INTRO APPLIED CHEM II 001 1.00 B+
 CIS 115 COMPUTER PROGRAM WITH 005 2.00 D
 Total 6.00

----- ELE Gen Ed Area "W" (ENL 266) -----

ENL 266 TECHNICAL COMMUNICATI 005 3.00 C
 Total 3.00

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 9 of 12 Next:

Analysis of Degree Progress

STUDENT #7

----- ELE Gen Ed Area "0" (ECE 457) -----

ECE 457	DESIGN PROJECT I	035	2.00	B	
	Total		2.00		GPA 3.000

----- 128.5 Credits Minimum -----

ECE 161	FOUND COMPUTER ENG II	041	1.00	C	
ECE 201	CIRCUIT THEORY I	005	0.50	B-	
ECE 202	CIRCUIT THEORY II	011	0.50	C	
ECE 231	ELECT MATERIAL SCIENC	021	(3.00)	F	Repeat, no credit
	Total		2.00		GPA 2.175

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 10 of 12 Next:

Analysis of Degree Progress

STUDENT #7

----- 30 Adv Course Credits in Univ Residency -----

ECE 311	DIGITAL ELECTRONICS	015	4.00	C	
ECE 312	ANALOG ELECTRONICS	021	4.00	C	
ECE 321	LINEAR SYSTEMS THEORY	015	3.00	D+	
ECE 322	LINEAR SYSTEMS THEORY	021	(3.00)	F	Repeat, no credit
ECE 322	DISCRETE-TIME LINEAR	025	3.00	B-	
ECE 335	ELECTROMAGNETIC THEOR	015	3.00	C-	
ECE 336	ELECTROMAG THEORY II	021	3.00	C	
ECE 384	RANDOM SIGNAL & NOISE	021	(3.00)	W	
ECE 384	RANDOM SIGNALS & NOIS	031	3.00	C	
ECE 441	ELECTROMECH ENERGY CO	035	3.00	B	
ECE 442	POWER ELECTRONICS	041	3.00	D	
MTH 441	MODERN ALGEBRA I	025	(3.00)	W	
TES 350	ENVIR SCI&INDUS COMPL	025	3.00	A-	
	Total		32.00		

You have successfully completed all academic requirements for this program. Congratulations!

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 11 of 12 Next:

Analysis of Degree Progress

STUDENT #7

SECTION 2 - Work Not Applicable to this Program

CIS 115	COMPUTER PROGRAM WITH	005	1.00	D	Meets no requirements	*
EGR 911	CO-OP WORK SESSION	004	0.00	IP	Meets no requirements	*
					Registered	*

PAGE INDEX: -REMAINING 1-COMPLETED 12-N/A Page 12 of 12 Next:

681 Student Degree Audit Request

STUDENT #8

Screen: SID: Term:

Academic Program as of 041

Final Audit:
Select Primary or Secondary:
and supply any overrides
or specify a program below:

Primary Secondary
College: EN
Degree: BS
Majors: ELE

Concentration:
Minors:
Catalog: 015
Plan Filed: Y

Double Degree:
Partial Record:

TERMS REGISTERED

Undergraduate 981 995 001 005 011 015 021 025 031 035 041

Analysis of Degree Progress

STUDENT #8

Analysis of Academic Progress
COLLEGE OF ENGINEERING
BS in Electrical Engineering
Catalog 20015, 2001 FALL

This evaluation is provided for advisement: it is not an official record.
Please report any additions or corrections to your advisor.

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 1 of 13 Next:

Analysis of Degree Progress

STUDENT #8

Summary of Credit towards Graduation

REF	INSTITUTION	PASSED IN/PROG	N/A	GPA VARIANCE
1	University of Mass Dartmouth	65.50		3.973
2	Holyoke Community College	24.00	1.00	
3	Northeastern University	27.00	4.00	
4	Springfield Tech. Comm. College	9.00		
5	University of Mass Lowell	3.00		
6	Western New England College	4.00		
		132.50	5.00	3.973

SECTION 1 - Academic Requirements Completed or in Progress

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 2 of 13 Next:

Analysis of Degree Progress

STUDENT #8

----- ELE GPA Within Major -----

ECE	201	CIRCUIT THEORY I	981	(3.00)	W		
ECE	201	CIRCUIT THEORY I	995	3.00	A+		
ECE	201	CIRCUIT THEORY I	995	0.50	A+		
ECE	202	CIRCUIT THEORY II	001	3.00	A+		
ECE	202	CIRCUIT THEORY II	001	0.50	A+		
ECE	231	ELECT MATERIAL SCIENC	021	3.00	A+		
ECE	263	DES WITH MICROPROCESS	001	3.50	A+		
ECE	311	DIGITAL ELECTRONICS	015	4.00	A		
ECE	312	ANALOG ELECTRONICS	015	4.00	A+		
ECE	321	LINEAR SYSTEMS THEORY	005	3.00	A+		
ECE	322	LINEAR SYSTEMS THEORY	011	3.00	A+		
ECE	335	ELECTROMAGNETIC THEOR	005	3.00	A+		
ECE	336	ELECTROMAGNETIC THERY	011	3.00	A+		
ECE	384	RANDOM SIGNAL & NOISE	021	3.00	A-	Substituted for REG	103
ECE	401	UNDERGRAD RESEARCH I	035	3.00	A	Substituted for REG	103
ECE	457	DESIGN PROJECT I	025	2.00	A		
ECE	458	DESIGN PROJECT II	031	3.00	A		
ECE	471	COMMUNICATION THEORY	035	3.00	A		
PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 3 of 13 Next:							

Analysis of Degree Progress

STUDENT #8

----- ELE GPA Within Major -----
(Continued from previous page)

ECE	475	DIGITAL SIGNAL PROCES	025	3.00	A		
ECE	477	DIGIT PROC SPEECH SIG	031	3.00	A		
				Total	53.50	GPA	3.983

----- ELE Major Math Reqs (18 cr) -----

EGR	301	APPLIED ENGINEERING M	995	3.00	A+		
MTH	111	ANALY GEOM & CALCULUS	981	4.00	B	MTH 1120	Transfer from #2
MTH	112	ANALY GEOM & CALC II	981	4.00	A	MATH 134	Transfer from #6
MTH	211	ANALY GEOM & CALC III	981	4.00	A	MTH 1125	Transfer from #3
MTH	212	DIFFERENTIAL EQUATION	981	3.00	A	MTH 1225	Transfer from #3
				Total	18.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 4 of 13 Next:

Analysis of Degree Progress

STUDENT #8

----- Elec Eng Basic Sci (14 or 15 cr) -----

CHM	151	PRINC MODERN CHEMI STR	981	3.00	C+	CHM 121D	Transfer from #2
CHM	161	INTRO APPLIED CHEM I	981	1.00	C+	CHM 121	Transfer from #2
PHY	113	CLASSICAL PHYSICS I	981	4.00	A	PHY 1221	Transfer from #3
PHY	114	CLASSICAL PHYSICS II	981	4.00	A	PHY 1222	Transfer from #3
PHY	213	APPLIED MODERN PHYSIC	981	3.00	A	PHY 1224	Transfer from #3
				Total	15.00		

----- Intro to Engin Thru Applied Sci (5 cr) -----

CHM	152	PRINC MODRN CHEMISTRY	981	3.00	C	CHM 124D	Transfer from #2
ECE	191	COMP TOOLS FOR ELEC E	981	2.00	A	GE 1102	Transfer from #3
				Total	5.00		

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 5 of 13 Next:

Analysis of Degree Progress

STUDENT #8

----- ECE Common (9 Courses) -----

CIS	115	INTRO PROGRAMMING WIT	981	3.00	A	Substituted for CIS 115 92267	Transfer from #5
ECE	201	CIRCUIT THEORY I	995	3.00	A+		
ECE	202	CIRCUIT THEORY II	001	3.00	A+		
ECE	231	ELECT MATERIAL SCIENC	021	3.00	A+		
ECE	261	DIGITAL LOGIC & DESIG	981	3.00	A+	ET 330	Transfer from #4
ECE	263	DES WITH MICROPROCESS	001	3.50	A+		
ECE	311	DIGITAL ELECTRONICS	015	4.00	A		
ECE	457	DESIGN PROJECT I	025	2.00	A		
ECE	458	DESIGN PROJECT II	031	3.00	A		
		Total		27.50			

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 6 of 13 Next:

Analysis of Degree Progress

STUDENT #8

----- ELE Unique (7 Courses) -----

ECE	312	ANALOG ELECTRONICS	015	4.00	A+		
ECE	321	LINEAR SYSTEMS THEORY	005	3.00	A+		
ECE	322	LINEAR SYSTEMS THEORY	011	3.00	A+		
ECE	335	ELECTROMAGNETIC THEOR	005	3.00	A+		
ECE	336	ELECTROMAGNETIC THERY	011	3.00	A+		
ECE	471	COMMUNICATION THEORY	035	3.00	A		
ECE	384	RANDOM SIGNALS & NOIS	981	3.00	A	Substituted for ECE 384 MTH 1223	Transfer from #3
		Total		22.00			

----- Electrical Eng Tech Elect (12 credits) -----

ECE	384	RANDOM SIGNAL & NOISE	021	3.00	A-	Substituted for REG 103	
ECE	401	UNDERGRAD RESEARCH I	035	3.00	A	Substituted for REG 103	
ECE	475	DIGITAL SIGNAL PROCES	025	3.00	A		
ECE	477	DIGIT PROC SPEECH SIG	031	3.00	A		
		Total		12.00			

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 7 of 13 Next:

Analysis of Degree Progress

STUDENT #8

----- University Gen Ed Area G (3 cr) -----

HST	307	PLYMOUTH COLONY	1620-035	3.00	A		
		Total		3.00			

----- University Gen Ed Area C (9 cr) -----

HST	115	HISTORY OF US I	981	3.00	C-	HIS 111	Transfer from #2
PHL	215	INTRODUCTION TO ETHIC	041	3.00	A-		
REG	205	GEN ED AREA C-TRANSFE	981	3.00	C	Substituted for REG 205 PSY 110	Transfer from #2
		Total		9.00			

----- ELE ENGINR Gen Ed Area E (3 cr) -----

SOC	323	MORALITY AND SOCIETY	041	3.00	A+		
		Total		3.00			

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 8 of 13 Next:

Analysis of Degree Progress

STUDENT #8

----- University Gen Ed Area D (3 cr) -----

REG	202	PC GEN ED AREA D	981	3.00	C-	Substituted for REG 202 SOC 110	Transfer from #2
Total				3.00			

----- University Gen Ed Tier I-Areas I&W(6 cr) -----

ENL	101	CRITICAL WRIT & READ	981	3.00	C	ENG 101A	Transfer from #2
ENL	102	CRITICAL WRIT & READ	981	3.00	C+	LE 200	Transfer from #4
Total				6.00			

----- ELE Gen Ed Area "I" Tier 2 -----

CIS	115	INTRO PROGRAMMING WIT	981	3.00	A	Substituted for CIS 115 92267	Transfer from #5
Total				3.00			

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 9 of 13 Next:

Analysis of Degree Progress

STUDENT #8

----- University Gen Ed Area M (3 cr) -----

MTH	111	ANALY GEOM & CALCULUS	981	4.00	B	MTH 1120	Transfer from #2
Total				4.00			

----- University Gen Ed Area S (6 cr) -----

CHM	151	PRINC MODERN CHEMI STR	981	3.00	C+	CHM 121D	Transfer from #2
CHM	152	PRINC MODRN CHEMI STRY	981	3.00	C	CHM 124D	Transfer from #2
Total				6.00			

----- ELE Gen Ed Area "W" (ENL 266) -----

ENL	266	TECHNICAL COMMUNICATI	981	3.00	B+	LE 202	Transfer from #4
Total				3.00			

----- ELE Gen Ed Area "O" (ECE 457) -----

ECE	457	DESIGN PROJECT I	025	2.00	A		
Total				2.00		GPA 4.000	

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 10 of 13 Next:

Analysis of Degree Progress

STUDENT #8

----- 128.5 Credits Minimum -----

ECE	201	CIRCUIT THEORY I	981	(3.00)	W		
ECE	201	CIRCUIT THEORY I	995	0.50	A+		
ECE	202	CIRCUIT THEORY II	001	0.50	A+		
Total				1.00		GPA 4.000	

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 11 of 13 Next:

Analysis of Degree Progress

STUDENT #8

- - - - - 30 Adv Course Credits in Univ Residency - - - - -

ECE	311	DIGITAL ELECTRONICS	015	4.00	A
ECE	312	ANALOG ELECTRONICS	015	4.00	A+
ECE	321	LINEAR SYSTEMS THEORY	005	3.00	A+
ECE	322	LINEAR SYSTEMS THEORY	011	3.00	A+
ECE	335	ELECTROMAGNETIC THEOR	005	3.00	A+
ECE	336	ELECTROMAGNETIC THERY	011	3.00	A+
ECE	457	DESIGN PROJECT I	025	2.00	A
EGR	301	APPLIED ENGINEERING M	995	3.00	A+
HST	307	PLYMOUTH COLONY 1620-	035	3.00	A
SOC	323	MORALITY AND SOCIETY	041	3.00	A+
		Total		31.00	

You have successfully completed all academic requirements for this program.
 Congratulations!

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 12 of 13 Next:

Analysis of Degree Progress

STUDENT #8

SECTION 2 - Work Not Applicable to this Program

CHM	162	INTRO APPLIED CHEM II	981	1.00	C	Meets no requirements	*
						CHM 124 Transfer from #2	*
EGR	232	ENGR THERMODYNAMICS	981	(3.00)	W	Meets no requirements	*
FRE	800	FREE ELECTIVE	981	4.00	A	Meets no requirements	*
						PHY 1223 Transfer from #3	*

PAGE INDEX: -REMAINING 2-COMPLETED 13-N/A Page 13 of 13 Next:
