

- - - - - **Test Credits** - - - - -

Test Credits Applied Toward Undergraduate (general) Program

Department Exams                      Language Proficiency Exam                      0

Transferred to Term Spring 2006 as

SPANISH    230            Intmd Sp I-Gen Pur                      3.00    3.00 CR

Department Exams                      Language Proficiency Exam                      0

Transferred to Term Spring 2006 as

SPANISH    240            Intmd Sp II-Gen Pur                      3.00    3.00 CR

- - - - - **Beginning of Undergraduate Record** - - - - -

**Spring 2005**

Program : Undergraduate (general)

Plan : Engineering Pre-Major

E&C-ENG    122            Intro To ECE II                      4.00    4.00 A    16.000

MATH        131            Calculus I                              4.00    4.00 A    16.000

Course Attr : R2: Analytical Reasoning Requirement

PHYSICS    151            General Physics I                      3.00    3.00 A    12.000

Course Attr : PS: Physical Science Requirement

PHYSICS    153            General Phys Lab I                      1.00    1.00 A-    3.700

RES-ECON   102            Intro Resource Econ                      3.00    3.00 A    12.000

Course Attr : SB: Social and Behavioral Sciences Requirement

TERM GPA :    3.980            TERM TOTALS :    15.00    15.00    59.700

CUM GPA :    3.980            CUM TOTALS :    15.00    15.00    59.700

Awarded Dean's List honors for this term

**Fall 2005**

Program : Undergraduate (general)

Plan : Engineering Pre-Major

BIOLOGY    100            Intro Biology I                      4.00    4.00 A    16.000

Course Attr : BS: Biological Science Requirement

ENGIN       112            Int To Elec&Comp Eng                      3.00    3.00 A    12.000

ENGLWRIT   112            College Writing                      3.00    3.00 A    12.000

Course Attr : CW: Freshman Writing Requirement

Patterson RAP (Sec. 1)

Patterson RAP (Sec. 2)

JUDAIC	365	Antisem Hstrcl Persp	3.00	3.00	A-	11.100
--------	-----	----------------------	------	------	----	--------

Course Attr : G: Diversity: Global

HS: Historical Studies Requirement

MATH	132	Calculus II	4.00	4.00	A	16.000
------	-----	-------------	------	------	---	--------

Course Attr : R2: Analytical Reasoning Requirement

TERM GPA :	3.947	TERM TOTALS :	17.00	17.00	67.100
------------	-------	---------------	-------	-------	--------

CUM GPA :	3.963	CUM TOTALS :	32.00	32.00	126.800
-----------	-------	--------------	-------	-------	---------

Awarded Dean's List honors for this term

**Spring 2006**

Program : Undergraduate (general)

Plan : Electrical Engineering(BS) Major

Plan : Member of Commonwealth College Honors

BIOLOGY	101	Intro Biology II	4.00	4.00	A	16.000
---------	-----	------------------	------	------	---	--------

Course Attr : BS: Biological Science Requirement

ECON	105	Introduction Political Economy	3.00	3.00	A-	11.100
------	-----	--------------------------------	------	------	----	--------

Course Attr : SB: Social and Behavioral Sciences Requirement

U: Diversity: United States

HONORS	191D	S-Dean's Book	1.00	1.00	A-	3.700
--------	------	---------------	------	------	----	-------

Course Attr : Enriched Honors Course

MATH	233	Multivar Calculus	3.00	3.00	A	12.000
------	-----	-------------------	------	------	---	--------

Course Attr : R2: Analytical Reasoning Requirement

PHYSICS	152	General Physics II	3.00	3.00	A	12.000
---------	-----	--------------------	------	------	---	--------

Course Attr : PS: Physical Science Requirement

PHYSICS	154	General Phys Lab II	1.00	1.00	A	4.000
---------	-----	---------------------	------	------	---	-------

TERM GPA :	3.920	TERM TOTALS :	15.00	15.00	58.800
------------	-------	---------------	-------	-------	--------

CUM GPA :	3.949	CUM TOTALS :	47.00	53.00	185.600
-----------	-------	--------------	-------	-------	---------

Awarded Dean's List honors for this term

**Fall 2006**

Program : Undergraduate (general)

Plan : Electrical Engineering(BS) Major

Plan : Member of Commonwealth College Honors

CHEM	111	Gen Chem-Sci	4.00	4.00 A	16.000
------	-----	--------------	------	--------	--------

Course Attr : PS: Physical Science Requirement

E&C-ENG	211	Circuit Analysis I	4.00	4.00 A	16.000
---------	-----	--------------------	------	--------	--------

E&C-ENG	242	Data Structures & Algorithms	4.00	4.00 A	16.000
---------	-----	------------------------------	------	--------	--------

MATH	331	Ord Dif Eq/Sci Eng	3.00	3.00 A	12.000
------	-----	--------------------	------	--------	--------

Course Attr : R1: Basic Math Skills Requirement

POLYMER	590A	Nanotech from Lab to Product	1.00	1.00 A	4.000
---------	------	------------------------------	------	--------	-------

Course Attr : This is an experimental course

SPANISH	322	Intro Span Amer Lit	3.00	3.00 A	12.000
---------	-----	---------------------	------	--------	--------

Course Attr : G: Diversity: Global

AL: Literature Requirement

TERM GPA :	4.000	TERM TOTALS :	19.00	19.00	76.000
------------	-------	---------------	-------	-------	--------

CUM GPA :	3.964	CUM TOTALS :	66.00	72.00	261.600
-----------	-------	--------------	-------	-------	---------

Awarded Dean's List honors for this term

**Spring 2007**

Program : Undergraduate (general)

Plan : Electrical Engineering(BS) Major

Plan : Member of Commonwealth College Honors

BIOLOGY	270H	Cosmos to Humanity	4.00	4.00 A	16.000
---------	------	--------------------	------	--------	--------

Course Attr : Enriched Honors Course

BS: Biological Science Requirement

E&C-ENG	212	Circuit Analysis II	4.00	4.00 A	16.000
---------	-----	---------------------	------	--------	--------

E&C-ENG	232	Hardware Organization & Design	4.00	4.00 A	16.000
---------	-----	--------------------------------	------	--------	--------

ENGIN	351	Writing in Engineering	3.00	3.00 A	12.000
-------	-----	------------------------	------	--------	--------

MATH	235	Intro Linear Algebra	3.00	3.00 A	12.000
------	-----	----------------------	------	--------	--------

Course Attr : R2: Analytical Reasoning Requirement

TERM GPA :	4.000	TERM TOTALS :	18.00	18.00	72.000
------------	-------	---------------	-------	-------	--------

CUM GPA :	3.971	CUM TOTALS :	84.00	90.00	333.600
-----------	-------	--------------	-------	-------	---------

Awarded Dean's List honors for this term

**Fall 2007**

Program : Undergraduate (general)

Plan : Electrical Engineering(BS) Major

Plan : Member of Commonwealth College Honors

E&C-ENG	H01	Honors Colloq E&C-ENG 313	1.00	1.00	A	4.000
---------	-----	---------------------------	------	------	---	-------

Course Attr : Honors Colloquium

E&C-ENG	313	Signals and Systems	4.00	4.00	A	16.000
---------	-----	---------------------	------	------	---	--------

E&C-ENG	323	Electronics I	4.00	4.00	A	16.000
---------	-----	---------------	------	------	---	--------

E&C-ENG	344	Semicond Devices&Mat	3.00	3.00	A	12.000
---------	-----	----------------------	------	------	---	--------

E&C-ENG	353	Computer Syst Lab I	3.00	3.00	A	12.000
---------	-----	---------------------	------	------	---	--------

SPANISH	323	Span Amer Lit II	3.00	3.00	A	12.000
---------	-----	------------------	------	------	---	--------

Course Attr : G: Diversity: Global

AL: Literature Requirement

TERM GPA :	4.000	TERM TOTALS :	18.00	18.00		72.000
------------	-------	---------------	-------	-------	--	--------

CUM GPA :	3.976	CUM TOTALS :	102.00	108.00		405.600
-----------	-------	--------------	--------	--------	--	---------

Awarded Dean's List honors for this term

**Spring 2008**

Program : Undergraduate (general)

Plan : Electrical Engineering(BS) Major

Plan : Member of Commonwealth College Honors

E&C-ENG	H07	Honors Colloq E&C-ENG 314	1.00	1.00	A	4.000
---------	-----	---------------------------	------	------	---	-------

Course Attr : Honors Colloquium

E&C-ENG	303	Ece Junior Seminar	1.00	1.00	A	4.000
---------	-----	--------------------	------	------	---	-------

E&C-ENG	314	Int Prob&Random Proc	4.00	4.00	A	16.000
---------	-----	----------------------	------	------	---	--------

E&C-ENG	324	Electronics II	3.00	3.00	A	12.000
---------	-----	----------------	------	------	---	--------

E&C-ENG	333	Fields And Waves I	4.00	4.00	B+	13.200
---------	-----	--------------------	------	------	----	--------

FINOPMGT	422	Financial Engineering	3.00	3.00	A	12.000
----------	-----	-----------------------	------	------	---	--------

FINOPMGT	497H	ST-Advanced Topics in Finance	1.00	1.00	A	4.000
----------	------	-------------------------------	------	------	---	-------

Course Attr : Enriched Honors Course

TERM GPA :	3.835	TERM TOTALS :	17.00	17.00		65.200
------------	-------	---------------	-------	-------	--	--------

CUM GPA :	3.956	CUM TOTALS :	119.00	125.00		470.800
-----------	-------	--------------	--------	--------	--	---------

Awarded Dean's List honors for this term

**Fall 2008**

Program : Undergraduate (general)

Plan : Electrical Engineering(BS) Major

Plan : Member of Commonwealth College Honors

Plan : Mathematics(BS) Secondary Major

E&C-ENG	415	Senior Desgn Proj I	2.00	2.00	A	8.000
E&C-ENG	499Y	Honors Project	3.00	3.00	A	12.000
E&C-ENG	563	Int Comm&Signal Proc	3.00	3.00	A	12.000
E&C-ENG	603	Probability & Random Process	3.00	3.00	A-	11.100
HONORS	391G	S-Dean's Book - Transfer	2.00	2.00	A	8.000

Course Attr : I: Interdisciplinary

MATH	441	Intro to Mathematcs of Finance	3.00	3.00	A	12.000
TERM GPA :			3.944	TERM TOTALS :		16.00 16.00 63.100
CUM GPA :			3.955	CUM TOTALS :		135.00 141.00 533.900

Awarded Dean's List honors for this term

**Spring 2009**

Program : Undergraduate (general)

Plan : Electrical Engineering(BS) Major

Plan : Member of Commonwealth College Honors

Plan : Mathematics(BS) Secondary Major

E&C-ENG	416	Senior Desgn Proj II	2.00	2.00	A	8.000
E&C-ENG	499T	Honors Thesis	3.00	3.00	A	12.000
E&C-ENG	745	Advanced Communication Theory	3.00	3.00	A	12.000
MATH	497G	Math of Finance - II	3.00	3.00	A	12.000
STATISTC	516	Statistics II	3.00	3.00	B+	9.900

Course Attr : R2: Analytical Reasoning Requirement

TERM GPA :			3.850	TERM TOTALS :		14.00 14.00 53.900
CUM GPA :			3.945	CUM TOTALS :		149.00 155.00 587.800

Awarded Dean's List honors for this term

**Undergraduate Career Totals**

CUM GPA : 3.945 CUM TOTALS : 149.00 155.00 587.800

- - - - - **Degrees Awarded** - - - - -

-----  
 Degree : Bachelor of Science

Confer Date : 2009-05-23

Degree Honors : Summa Cum Laude

Degree Honors : ComCol Honors With Greatest Distinction

Plan : Major in Electrical Engineering

Sub-Plan : Departmental Honors in Electrical Engineering

Plan : Commonwealth College Scholar  
 -----

Degree : Bachelor of Science

Confer Date : 2009-05-23

Degree Honors : Summa Cum Laude

Degree Honors : ComCol Honors With Greatest Distinction

Plan : Major in Mathematics

[Return](#)