

Rowan University DWPROD 4.1.6 Banner Environment

Disclaimer

This report is an ADVISING GUIDE ONLY, to assist students as they track academic progress. It is not the official degree audit or evaluation, which must be performed by the Advisor in a separate process once students have officially applied for graduation. This report is not the academic transcript, nor is it any official notification of completion or non-completion of any degree/program requirements. Students are evaluated for degree/program requirements based upon the catalog year in which they were officially admitted/matriculated. These are not to be regarded as an irrevocable contract between the student and the University, and it is subject to change. Note: This report works best in Google Chrome.

	ent View	10/12/2017 at 11:12										
Stude	ent	Gould, Joshua Daniel		En	nail	gouldj5@	students.row	an.edu				
ID		916175729		Le	vel	Junior						
Degre	ee	Bachelor of Science		Ov	verall GPA	2.830						
Collec	ge	College of Engineering			lvisor	Shin, San	igho - MAJR					
Progra	am	(BS-ECENG) BS Electrical 8	& Comp Eng		atriculation vel	Undergra	duate					
Major		Elect & Computer Engineeri	ing - UG		aduation plication							
Minor					aduation App)						
	alization entration			De	egree Awarded							
* Re	Complete Not Complete Pre-Requise equirements Credits	site Required	Nearly c	ated Degree		ss	(T) @		er Class urse numbe	er		
		chelor of Science			С	atalog Year: GPA:	2015-2016		Credits Required			
\checkmark	М	inimum 30 Credits Taken in F	Residence.		Minimum 30 Credits Taken in Residence.							
	128 Credits are Required for Graduation Reason: 128 credits are required. You currently have 94; you still need 34 more credits.						د مد اللهم و دموروا					
		28 Credits are Required for G	Graduation I	Reason:		e required. `	You currently	have 94	l; you still ne	eed 34		
✓	You meet th	28 Credits are Required for G e minimum 2.0 GPA requiren		Reason:		e required. `	You currently	have 94	l; you still ne	eed 34		
			ment.	Reason: Still Needed:						eed 34		
		e minimum 2.0 GPA requiren	nent.		more credits.	Experience	Requiremen	nts section	on	eed 34		
	Rowan Expe	e minimum 2.0 GPA requiren	nent.	Still Needed:	See Rowan I	Experience	Requiremen	nts sectio	on	eed 34		
R	Rowan Experowan Experowan Experoses may also	e minimum 2.0 GPA requiren erience Requirements rements	nent.	Still Needed: Still Needed:	See Rowan I See Major in	Experience Elec & Col atalog Year: GPA: wo or more	Requiremer mp Engineer 2015-2016 3.445 Rowan Expe	nts section in grant section s	on ion equirements			
Coursi	Rowan Experoman Experoman Experoman Experoman Experoman Experoman Experoman Education	e minimum 2.0 GPA requirenterience Requirements rements ience Requirements carry more than one designa	nent.	Still Needed: Still Needed:	See Rowan I See Major in	Elec & Con atalog Year: GPA: wo or more estion regard	Requirements mp Engineer 2015-2016 3.445 Rowan Expeding Rowan E	nts section in grant section s	on ion equirements			
Coursi	Rowan Experoman Experoman Experoman Experoman Experoman Experoman Experoman Education	e minimum 2.0 GPA requirenterience Requirements rements ience Requirements carry more than one designator major requirements. Pleas	nent.	Still Needed: Still Needed: o that one cou	See Rowan I See Major in Course may meet to have any que 3 Credits in @	Experience Elec & Con atalog Year: GPA: wo or more estion regar	Requirements mp Engineer 2015-2016 3.445 Rowan Expeding Rowan E	nts section in grant section s	on ion equirements ce.			
Course	Rowan Exper Major Requi owan Exper es may also ral Education Artistic and 0	e minimum 2.0 GPA requirenterience Requirements rements ience Requirements carry more than one designator major requirements. Please	nent.	Still Needed: Still Needed: o that one coupur advisor if your	See Rowan I See Major in Course may meet to have any que 3 Credits in @ READINGS	Experience Elec & Con atalog Year:	Requirements mp Engineer 2015-2016 3.445 Rowan Expeding Rowan E	ring sections sectins sections sections sections sections sections sections sections	equirements	s as well as		
Coursi	Rowan Exper Major Requi owan Exper es may also ral Education Artistic and o	e minimum 2.0 GPA requirenterience Requirements rements ience Requirements carry more than one designator major requirements. Please Creative Experience	nent.	Still Needed: Still Needed: o that one coupur advisor if your	See Rowan I See Major in Course may meet to have any que 3 Credits in @ READINGS READINGS	Experience Elec & Con atalog Year:	Requirements mp Engineer 2015-2016 3.445 Rowan Expeding Rowan E	ring sections sections are received by the section of the section	equirements ce.	s as well as		
Coursi Gener	Rowan Exper Major Requi owan Exper es may also ral Education Artistic and o Literature Multicultural	e minimum 2.0 GPA requirenterience Requirements rements ience Requirements carry more than one designator major requirements. Please Creative Experience	nent.	Still Needed: Still Needed: o that one coupur advisor if your	See Rowan I See Major in Course may meet to have any que 3 Credits in @ READINGS READINGS SOPH ENG	Experience Elec & Con atalog Year:	Requirements mp Engineer 2015-2016 3.445 Rowan Expeding Rowan E BUTE = ACE	ring sections sections sections sections are represented by the section sectin section section section section section section section section	equirements ce.	s as well as		
R. Coursi Gener	Rowan Exper Major Requi owan Exper es may also ral Education Artistic and o Literature Multicultural Public Spea	e minimum 2.0 GPA requirenterience Requirements rements ience Requirements carry more than one designator major requirements. Please Creative Experience	nent.	Still Needed: Still Needed: o that one coupur advisor if your	See Rowan I See Major in Course may meet to have any que 3 Credits in @ READINGS READINGS SOPH ENG	Experience Elec & Con atalog Year:	Requirements mp Engineer 2015-2016 3.445 Rowan Expeding Rowan E BUTE = ACE IT IT HANICS-RS	erience r Experien B+ A	equirements ce.	as well as all 2016 all 2016 all 2016 all 2017		



Approved Science Elective Still Needed: PHYS 00300* or 00221* Prin Elec Circuit Analysis ECE 09203 PRINC ELEC CIRCUIT ANALYSIS C+ 4 Fall 2016 Second Year Spring Term Sophomore Engineering Clinic II Option 1 ENGR 01202 SOPH ENG CLINIC II A 4 Spring 2017 Math Eng I or Lin ALg & Ord Diff Equ Math for Engineering Analysis I MATH 01235 MATH FOR ENGR ANALYSIS D 4 Spring 2017 Computer Architecture ECE 09243 COMPUTER ARCHITECTURE C 3 Spring 2017		Major in Elec & Comp Engineering		Catalog Year: 2015-2016 GPA: 2.808			
College Composition I COMP 01111 COLLEGE COMPOSITION I B 3 Fall 2015 Calculus I MATH 01130 CALCULUS I C 4 Fall 2015 Introductory Mechanics PHYS 00220 INTRODUCTORY MECHANICS-RS B 4 Fall 2015 Intro to Digital Systems ECE 09241 DIGITAL I C+ 3 Fall 2015 First Year Spring Term ECE 09241 DIGITAL I C+ 3 Fall 2015 C S & Programming CS 04103 COMPUTER SCI & PROGM A- 4 Spring 2016 C Calculus II MATH 01131 CALCULUS II C+ 4 Spring 2016 D Intro to Electricity & Magnetics PHYS 00222 INTRO ELECTRICITY/MAGNETISM B+ 4 Spring 2016 D Second Year Fall Term Spring 2016 Spring 2016 B+ 4 Fall 2016 C Sphomore Engineering Clinic II MATH 01230 CALCULUS III B+ 4 Fall 2016 C Dilon 1 ENGR 01202 SOPH ENG CLINIC II B+ 4 Fall 2016	V	First Year Fall Term					
Calculus I MATH 01130 CALCULUS I C 4 Fall 2015 Introductory Mechanics PHYS 00220 INTRODUCTORY MECHANICS-RS B 4 Fall 2015 Intro to Digital Systems ECE 09241 DIGITAL I C+ 3 Fall 2015 First Year Spring Term ECE 09241 DIGITAL I C+ 3 Fall 2015 C Se Programming CS 04103 COMPUTER SCI & PROGM A- 4 Spring 2016 C Calculus II MATH 01131 CALCULUS II C+ 4 Spring 2016 C Second Year Fall Term Second Year Fall Term SOPH ENG CLINIC I B+ 4 Pall 2016 C Calculus III MATH 01230 CALCULUS III B+ 4 Fall 2016 C Calculus III MATH 01230 CALCULUS III B+ 4 Fall 2016 Approved Science Elective Still Needed: 1 Class in CHEM 06100 or BIOL 01113 or 10210 or 10210 or 10210 or 10210 or 10220 or 100221 Prin Elec Circuit Analysis ECE 09203 PRINC ELEC CIRCUIT ANALYSIS C+ 4 Fall 2016	V	Freshman Engineering Clinic I	ENGR 01101	FRESH ENG CLINIC I-RS	C+	2	Fall 2015
Introductory Mechanics	V	College Composition I	COMP 01111	COLLEGE COMPOSITION I	В	3	Fall 2015
Intro to Digital Systems	✓	Calculus I	MATH 01130	CALCULUSI	С	4	Fall 2015
First Year Spring Term First Year Year Year Year Year Year Year Year	✓	Introductory Mechanics	PHYS 00220	INTRODUCTORY MECHANICS-RS	В	4	Fall 2015
V Freshman Engineering Clinic II ENGR 01102 FRESH ENG CLINIC II B 2 Spring 2016 V CS & Programming CS 04103 COMPUTER SCI & PROGM A 4 Spring 2016 V Calculus II MATH 01131 CALCULUS III C+ 4 Spring 2016 V Intro to Electricity & Magnetics PHYS 00222 INTRO ELECTRICITY/MAGNETISM B+ 4 Spring 2016 Second Year Fall Term Second Year Fall Term Sophomore Engineering Clinic I B+ 4 Fall 2016 V Option 1 ENGR 01201 SOPH ENG CLINIC I B+ 4 Fall 2016 V Calculus III MATH 01230 CALCULUS III B+ 4 Summer 2016 Approved Science Elective Still Needed: 1 Class in CHEM 06100 or BIOL 01113 or 10210 or PHYS 00300° or 00221* V Prin Elec Circuit Analysis ECE 09203 PRINC ELEC CIRCUIT ANALYSIS C+ 4 Fall 2016 V Second Year Spring Term Sophomore Engineering Clinic II A 4 Spring 2017 V Math Eng I or Lin ALg & Ord Diff Equ MATH 01235 MATH FOR ENGR ANALYSIS D 4 Spring 2017 V Computer Architecture ECE 09243 COMPUTER ARCHI	✓	Intro to Digital Systems	ECE 09241	DIGITAL I	C+	3	Fall 2015
	✓	First Year Spring Term					
Calculus II	V	Freshman Engineering Clinic II	ENGR 01102	FRESH ENG CLINIC II	В	2	Spring 2016
Intro to Electricity & Magnetics PHYS 00222 INTRO ELECTRICITY/MAGNETISM 8+ 4 Spring 2016 Second Year Fall Term Sophomore Engineering Clinic I Option 1 ENGR 01201 SOPH ENG CLINIC I 8+ 4 Fall 2016 Approved Science Elective Still Needed: 1 Class in CHEM 08100 or BIOL 01113 or 10210 or PHYS 00300° or 00221* Prin Elec Circuit Analysis ECE 09203 PRINC ELEC CIRCUIT ANALYSIS C+ 4 Fall 2016 Second Year Spring Term Sophomore Engineering Clinic II Option 1 ENGR 01202 SOPH ENG CLINIC II A 4 Spring 2017 Math Eng I or Lin ALg & Ord Diff Equ Math for Engineering Analysis I MATH 01235 MATH FOR ENGR ANALYSIS D 4 Spring 2017 Computer Architecture ECE 09243 COMPUTER ARCHITECTURE C 3 Spring 2017 Electronics I ECE 09311 ELECTRONICS I A 3 Summer 2015 Principles of Data Structures CS 04225 PRINCIPLES OF DATA STRUCTURES Junior Engineering Clinic Third Year Fall Term Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 Engineering Electromagnetics Still Needed: 1 Class in ECE 09303°	V	CS & Programming	CS 04103	COMPUTER SCI & PROGM	A-	4	Spring 2016
Second Year Fall Term Sophomore Engineering Clinic I Option 1 ENGR 01201 SOPH ENG CLINIC I B+ 4 Fall 2016 Calculus III MATH 01230 CALCULUS III B+ 4 Summer 2016 Calculus III MATH 01230 CALCULUS III B+ 4 Fall 2016 Calculus III Approved Science Elective Still Needed: 1 Class in CHEM 06100 or BIOL 01113 or 10210 or PHYS 00300' or 00221' Prin Elec Circuit Analysis ECE 09203 PRINC ELEC CIRCUIT ANALYSIS C+ 4 Fall 2016 Second Year Spring Term Sophomore Engineering Clinic II Option 1 ENGR 01202 SOPH ENG CLINIC II A 4 Spring 2017 Math Eng I or Lin ALg & Ord Diff Equ Math for Engineering Analysis I MATH 01235 MATH FOR ENGR ANALYSIS D 4 Spring 2017 Computer Architecture ECE 09243 COMPUTER ARCHITECTURE C 3 Spring 2017 Computer Architecture ECE 09311 ELECTRONICS I A 3 Summer 2017 Principles of Data Structures CS 04225 PRINCIPLES OF DATA B 3 Spring 2017 Third Year Fall Term Junior Engineering Clinic Option 1 ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 Electromagnetics Still Needed: 1 Class in ECE 09303*	✓	Calculus II	MATH 01131	CALCULUS II	C+	4	Spring 2016
✓ Sophomore Engineering Clinic I ENGR 01201 SOPH ENG CLINIC I B+ 4 Fall 2016 ✓ Option 1 ENGR 01201 SOPH ENG CLINIC I B+ 4 Fall 2016 ✓ Calculus III MATH 01230 CALCULUS III B 4 Summer 2016 ☐ Approved Science Elective Still Needed: PHYS 00300° or 00221° 1 Class in CHEM 06100 or BIOL 01113 or 10210 or PHYS 00300° or 00221° ✓ Prin Elec Circuit Analysis ECE 09203 PRINC ELEC CIRCUIT ANALYSIS C+ 4 Fall 2016 ✓ Second Year Spring Term Second Year Spring Term Sophomore Engineering Clinic II A 4 Spring 2017 ✓ Option 1 ENGR 01202 SOPH ENG CLINIC II A 4 Spring 2017 ✓ Math for Engineering Analysis I MATH 01235 MATH FOR ENGR ANALYSIS D 4 Spring 2017 ✓ Computer Architecture ECE 09243 COMPUTER ARCHITECTURE C 3 Spring 2017 ✓ Electronics I ECE 09311 ELECTRONICS I A 3 Summer 2017 ✓ Principles of Data Structures CS 04225 PRINCIPLES OF DATA STRUCTURES A 3 Spring 2017 ☐ Third Year Fall Term STRUCTURES STRUCTURES R (2) Fall 2017 <t< th=""><th>✓</th><th>Intro to Electricity & Magnetics</th><th>PHYS 00222</th><th>INTRO ELECTRICITY/MAGNETISM</th><th>B+</th><th>4</th><th>Spring 2016</th></t<>	✓	Intro to Electricity & Magnetics	PHYS 00222	INTRO ELECTRICITY/MAGNETISM	B+	4	Spring 2016
Option 1 ENGR 01201 SOPH ENG CLINIC I Approved Science Elective Still Needed: Prin Elec Circuit Analysis ECE 09203 PRINC ELEC CIRCUIT ANALYSIS Second Year Spring Term Sophomore Engineering Clinic II Option 1 ENGR 01202 SOPH ENG CLINIC II A 4 Spring 2017 Math Eng I or Lin ALg & Ord Diff Equ Math for Engineering Analysis I MATH 01235 MATH FOR ENGR ANALYSIS Computer Architecture ECE 09243 COMPUTER ARCHITECTURE Computer Architecture ECE 09311 ELECTRONICS I Principles of Data Structures CS 04225 PRINCIPLES Third Year Fall Term Junior Engineering Clinic Notice The Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*		Second Year Fall Term					
Calculus III	\checkmark	Sophomore Engineering Clinic I					
Approved Science Elective Still Needed: PHYS 00300* or 00221* Prin Elec Circuit Analysis ECE 09203 PRINC ELEC CIRCUIT ANALYSIS C+ 4 Fall 2016 Second Year Spring Term Sophomore Engineering Clinic II Math Eng I or Lin ALg & Ord Diff Equ Math for Engineering Analysis I MATH 01235 MATH FOR ENGR ANALYSIS D 4 Spring 2017 Computer Architecture ECE 09243 COMPUTER ARCHITECTURE C 3 Spring 2017 Electronics I ECE 09311 ELECTRONICS I A 3 Summer 2017 Principles of Data Structures CS 04225 PRINCIPLES OF DATA STRUCTURES Third Year Fall Term Junior Engineering Clinic Option 1 ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 EIGE 09341 Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017	V	Option 1	ENGR 01201	SOPH ENG CLINIC I	B+	4	Fall 2016
Approved Science Elective PHYS 00300* or 00221* Prin Elec Circuit Analysis ECE 09203 PRINC ELEC CIRCUIT ANALYSIS C+ 4 Fall 2016 Second Year Spring Term Sophomore Engineering Clinic II Math Eng I or Lin ALg & Ord Diff Equ Math for Engineering Analysis I MATH 01235 MATH FOR ENGR ANALYSIS D 4 Spring 2017 Computer Architecture ECE 09243 COMPUTER ARCHITECTURE C 3 Spring 2017 Electronics I ECE 09311 ELECTRONICS I A 3 Summer 2017 Principles of Data Structures CS 04225 PRINCIPLES OF DATA STRUCTURES Third Year Fall Term Junior Engineering Clinic Option 1 ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 ENGRO 1303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*		Calculus III	MATH 01230	CALCULUS III	В	4	Summer 2016
Second Year Spring Term Sophomore Engineering Clinic II Option 1 ENGR 01202 SOPH ENG CLINIC II A 4 Spring 2017 Math Eng I or Lin ALg & Ord Diff Equ C Math for Engineering Analysis I MATH 01235 MATH FOR ENGR ANALYSIS D 4 Spring 2017 Computer Architecture ECE 09243 COMPUTER ARCHITECTURE C 3 Spring 2017 Electronics I ECE 09311 ELECTRONICS I A 3 Summer 2013 Principles of Data Structures CS 04225 PRINCIPLES OF DATA STRUCTURES Third Year Fall Term Junior Engineering Clinic Option 1 ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*		Approved Science Elective			L 0111	3 or 1	0210 or
✓ Sophomore Engineering Clinic II ENGR 01202 SOPH ENG CLINIC II A 4 Spring 2017 ✓ Option 1 ENGR 01202 SOPH ENG CLINIC II A 4 Spring 2017 ✓ Math Eng I or Lin ALg & Ord Diff Equ Wath for Engineering Analysis I MATH 01235 MATH FOR ENGR ANALYSIS D 4 Spring 2017 ✓ Computer Architecture ECE 09243 COMPUTER ARCHITECTURE C 3 Spring 2017 ✓ Electronics I ECE 09311 ELECTRONICS I A 3 Summer 2013 ✓ Principles of Data Structures CS 04225 PRINCIPLES OF DATA STRUCTURES B 3 Spring 2017 Third Year Fall Term Junior Engineering Clinic ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 ✓ Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 C Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*	V	Prin Elec Circuit Analysis	ECE 09203	PRINC ELEC CIRCUIT ANALYSIS	C+	4	Fall 2016
✓ Option 1 ENGR 01202 SOPH ENG CLINIC II A 4 Spring 2017 ✓ Math Eng I or Lin ALg & Ord Diff Equ ✓ Math for Engineering Analysis I MATH 01235 MATH FOR ENGR ANALYSIS D 4 Spring 2017 ✓ Computer Architecture ECE 09243 COMPUTER ARCHITECTURE C 3 Spring 2017 ✓ Electronics I ECE 09311 ELECTRONICS I A 3 Summer 2017 ✓ Principles of Data Structures CS 04225 PRINCIPLES OF DATA STRUCTURES B 3 Spring 2017 ☐ Third Year Fall Term Junior Engineering Clinic ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 ☐ Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 ☐ Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*	✓	Second Year Spring Term					
✓ Math Eng I or Lin ALg & Ord Diff Equ ✓ Math for Engineering Analysis I MATH 01235 MATH FOR ENGR ANALYSIS D 4 Spring 2017 ✓ Computer Architecture ECE 09243 COMPUTER ARCHITECTURE C 3 Spring 2017 ✓ Electronics I ECE 09311 ELECTRONICS I A 3 Summer 2017 ✓ Principles of Data Structures CS 04225 PRINCIPLES OF DATA STRUCTURES B 3 Spring 2017 ☐ Third Year Fall Term ☑ Option 1 ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 ☑ Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 ☐ Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*	✓	Sophomore Engineering Clinic II					
✓ Math for Engineering Analysis I MATH 01235 MATH FOR ENGR ANALYSIS D 4 Spring 2017 ✓ Computer Architecture ECE 09243 COMPUTER ARCHITECTURE C 3 Spring 2017 ✓ Electronics I ECE 09311 ELECTRONICS I A 3 Summer 2017 ✓ Principles of Data Structures CS 04225 PRINCIPLES OF DATA STRUCTURES B 3 Spring 2017 ✓ Third Year Fall Term ✓ Option 1 ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 ✓ Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 ✓ Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*	✓	Option 1	ENGR 01202	SOPH ENG CLINIC II	Α	4	Spring 2017
Computer Architecture ECE 09243 COMPUTER ARCHITECTURE C 3 Spring 2017 Electronics I ECE 09311 ELECTRONICS I A 3 Summer 2017 Principles of Data Structures CS 04225 PRINCIPLES OF DATA STRUCTURES Third Year Fall Term Junior Engineering Clinic Option 1 ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*		Math Eng I or Lin ALg & Ord Diff Equ					
Electronics I ECE 09311 ELECTRONICS I A 3 Summer 2017 Principles of Data Structures CS 04225 PRINCIPLES OF DATA STRUCTURES Third Year Fall Term Junior Engineering Clinic Option 1 ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*	✓	Math for Engineering Analysis I	MATH 01235	MATH FOR ENGR ANALYSIS	D	4	Spring 2017
Principles of Data Structures CS 04225 PRINCIPLES OF DATA B 3 Spring 2017 Third Year Fall Term Junior Engineering Clinic Option 1 ENGR 01303 JUNIOR ENGINEERING CLINIC Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*	✓	Computer Architecture	ECE 09243	COMPUTER ARCHITECTURE	С	3	Spring 2017
Principles of Data Structures CS 04225 STRUCTURES B 3 Spring 2017 Third Year Fall Term Junior Engineering Clinic Option 1 ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*		Electronics I	ECE 09311			3	Summer 2017
Junior Engineering Clinic ○ Option 1 ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 ○ Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 ○ Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*	✓	Principles of Data Structures	CS 04225		В	3	Spring 2017
Option 1 ENGR 01303 JUNIOR ENGINEERING CLINIC R (2) Fall 2017 Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*		Third Year Fall Term					
Signals & Systems ECE 09341 SIGNALS AND SYSTEMS R (2) Fall 2017 Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*	~	Junior Engineering Clinic					
Engineering Electromagnetics Still Needed: 1 Class in ECE 09303*	~	Option 1	ENGR 01303	JUNIOR ENGINEERING CLINIC	R	(2)	Fall 2017
Engineering Electroniagnetics	2	Signals & Systems	ECE 09341	SIGNALS AND SYSTEMS	R	(2)	Fall 2017
Intro to Embedded Systems ECE 09342 INTRO TO EMBEDDED SYSTEMS R (3) Fall 2017		Engineering Electromagnetics	Still Needed:	1 Class in ECE 09303*			
	~	Intro to Embedded Systems	ECE 09342	INTRO TO EMBEDDED SYSTEMS	R	(3)	Fall 2017



	ME	ME 10320	PRIN MECH ENGR FOR ECE R (3) Fall 2017 MAJORS		
V	Intro to Microeconomics	ECON 04102	INTRO ECON-MICROECON B 3 Fall 2016		
	Third Year Spring Term				
	Junior Engineering Clinic				
~	Option 1	ENGR 01303	JUNIOR ENGINEERING CLINIC R (2) Fall 2017		
	Systems & Control I	Still Needed:	1 Class in ECE 09321*		
	Digital Signal Processing	Still Needed:	1 Class in ECE 09351*		
	ECE Modules	Still Needed:	1 Class in ECE 09363* or STAT 02260		
	Fourth Year Fall Term				
	Senior Engineering Clinic	Still Needed:	Choose from 1 of the following:		
	Option 1	Still Needed:	(1 Class in ENGR 01403*) or		
	Option 2	Still Needed:	(1 Class in ENGR 01401*)		
	Clinic Consultant	Still Needed:	Choose from 1 of the following:		
	Option 1	Still Needed:	(1 Class in ECE 09461) or		
	Option 2	Still Needed:	(1 Class in ECE 09460*)		
	VLSI Design	Still Needed:	1 Class in ECE 09414*		
	ECOMMS	Still Needed:	1 Class in ECE 09433*		
	Fourth Year Spring Term				
	Senior Engineering Clinic	Still Needed:	Choose from 1 of the following:		
	Option 1	Still Needed:	(1 Class in ENGR 01402*) or		
	Option 2	Still Needed:	(1 Class in ENGR 01403*)		
	Clinic Consultant	Still Needed:	Choose from 1 of the following:		
	Option 1	Still Needed:	(1 Class in ECE 09461) or		
	Option 2	Still Needed:	(1 Class in ECE 09462*)		
	Engineering Frontiers	Still Needed:	1 Class in ECE 09498*		
	Technical Electives				
	5 Classes in ECE 09402 or 09403 or 09404* or 09405 or 09405 or 09407* or 09409* or 09409* or 09411 or 09412* or 09413* 09421* or 09423* or 09425* or 09422* or 09430* or 09431* 09432* or 09444* or 09451* or 09452* or 09453* or 09454* 09455* or 09456* or 09456* or 09466* or 09468* or 09469* 09471* or 09472* or 09473* or 09481 or 09482* or 09483 or 09400 or 09485* or 09490 or 09495				
	GENED Requirements				

✓	Complete		Complete except for classes in-progress	(T)	Transfer Class
	Not Complete	$ \mathbf{\Xi} $	Nearly complete - see advisor	@	Any course number
*	Pre-Requisite Required				

Disclaimer

This report is an ADVISING GUIDE ONLY, to assist students as they track academic progress. It is not the official degree audit or evaluation, which must be performed by the Advisor in a separate process once students have officially applied for graduation. This report is not the academic transcript, nor is it any official notification of completion or non-completion of any degree/program requirements. Students are evaluated for degree/program requirements based upon the catalog year in which they were officially admitted/matriculated. These are not to be regarded as an irrevocable contract between the student and the University, and it is subject to change. Note: This report works best in Google Chrome.