

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.

Student View 10/12/2017 at 11:12

Student	Gould, Joshua Daniel	Email	gouldj5@students.rowan.edu
ID	916175729	Level	Junior
Degree	Bachelor of Science	Overall GPA	2.830
College	College of Engineering	Advisor	Shin, Sangho - MAJR
Program	(BS-ECENG) BS Electrical & Comp Eng	Matriculation Level	Undergraduate
Major	Elect & Computer Engineering - UG	Graduation Application	
Minor		Graduation App Term	
Specialization Concentration		Degree Awarded	

Legend

<input checked="" type="checkbox"/>	Complete	<input type="checkbox"/>	Complete except for classes in-progress	(T)	Transfer Class
<input type="checkbox"/>	Not Complete	<input type="checkbox"/>	Nearly complete - see advisor	@	Any course number
*	Pre-Requisite Required				

Estimated Degree Progress

Requirements	61%
Credits	73%

<input type="checkbox"/> Degree in Bachelor of Science	Catalog Year: 2015-2016	Credits Required: 128
	GPA: 2.830	Credits Applied: 94

<input checked="" type="checkbox"/>	Minimum 30 Credits Taken in Residence.	
<input type="checkbox"/>	128 Credits are Required for Graduation	Reason: 128 credits are required. You currently have 94; you still need 34 more credits.
<input checked="" type="checkbox"/>	You meet the minimum 2.0 GPA requirement.	
<input type="checkbox"/>	Rowan Experience Requirements	Still Needed: See Rowan Experience Requirements section
<input type="checkbox"/>	Major Requirements	Still Needed: See Major in Elec & Comp Engineering section

<input type="checkbox"/> Rowan Experience Requirements	Catalog Year: 2015-2016
	GPA: 3.445

Courses may also carry more than one designation (attribute) so that one course may meet two or more Rowan Experience requirements as well as General Education or major requirements. Please speak with your advisor if you have any question regarding Rowan Experience.





<input type="checkbox"/>	Artistic and Creative Experience	Still Needed: 3 Credits in @ @ ATTRIBUTE = ACE
<input checked="" type="checkbox"/>	Literature	ENGL 02112 READINGS IN ASIAN LIT B+ 3 Fall 2016
<input checked="" type="checkbox"/>	Multicultural/Global	ENGL 02112 READINGS IN ASIAN LIT B+ 3 Fall 2016
<input checked="" type="checkbox"/>	Public Speaking	ENGR 01202 SOPH ENG CLINIC II A 4 Spring 2017
<input checked="" type="checkbox"/>	Rowan Seminar	PHYS 00220 INTRODUCTORY MECHANICS-RS B 4 Fall 2015
<input type="checkbox"/>	Writing Intensive	Still Needed: 1 Class in @ @ ATTRIBUTE = WRIT

☒ **Major in Elec & Comp Engineering**

Catalog Year: 2015-2016

GPA: 2.808

<input checked="" type="checkbox"/>	First Year Fall Term					
<input checked="" type="checkbox"/>	Freshman Engineering Clinic I	ENGR 01101	FRESH ENG CLINIC I-RS	C+	2	Fall 2015
<input checked="" type="checkbox"/>	College Composition I	COMP 01111	COLLEGE COMPOSITION I	B	3	Fall 2015
<input checked="" type="checkbox"/>	Calculus I	MATH 01130	CALCULUS I	C	4	Fall 2015
<input checked="" type="checkbox"/>	Introductory Mechanics	PHYS 00220	INTRODUCTORY MECHANICS-RS	B	4	Fall 2015
<input checked="" type="checkbox"/>	Intro to Digital Systems	ECE 09241	DIGITAL I	C+	3	Fall 2015
<input checked="" type="checkbox"/>	First Year Spring Term					
<input checked="" type="checkbox"/>	Freshman Engineering Clinic II	ENGR 01102	FRESH ENG CLINIC II	B	2	Spring 2016
<input checked="" type="checkbox"/>	CS & Programming	CS 04103	COMPUTER SCI & PROGM	A-	4	Spring 2016
<input checked="" type="checkbox"/>	Calculus II	MATH 01131	CALCULUS II	C+	4	Spring 2016
<input checked="" type="checkbox"/>	Intro to Electricity & Magnetism	PHYS 00222	INTRO ELECTRICITY/MAGNETISM	B+	4	Spring 2016
<input type="checkbox"/>	Second Year Fall Term					
<input checked="" type="checkbox"/>	Sophomore Engineering Clinic I					
<input checked="" type="checkbox"/>	Option 1	ENGR 01201	SOPH ENG CLINIC I	B+	4	Fall 2016
<input checked="" type="checkbox"/>	Calculus III	MATH 01230	CALCULUS III	B	4	Summer 2016
<input type="checkbox"/>	Approved Science Elective	Still Needed: 1 Class in CHEM 06100 or BIOL 01113 or 10210 or PHYS 00300* or 00221*				
<input checked="" type="checkbox"/>	Prin Elec Circuit Analysis	ECE 09203	PRINC ELEC CIRCUIT ANALYSIS	C+	4	Fall 2016
<input checked="" type="checkbox"/>	Second Year Spring Term					
<input checked="" type="checkbox"/>	Sophomore Engineering Clinic II					
<input checked="" type="checkbox"/>	Option 1	ENGR 01202	SOPH ENG CLINIC II	A	4	Spring 2017
<input checked="" type="checkbox"/>	Math Eng I or Lin ALg & Ord Diff Equ					
<input checked="" type="checkbox"/>	Math for Engineering Analysis I	MATH 01235	MATH FOR ENGR ANALYSIS	D	4	Spring 2017
<input checked="" type="checkbox"/>	Computer Architecture	ECE 09243	COMPUTER ARCHITECTURE	C	3	Spring 2017
<input checked="" type="checkbox"/>	Electronics I	ECE 09311	ELECTRONICS I	A	3	Summer 2017
<input checked="" type="checkbox"/>	Principles of Data Structures	CS 04225	PRINCIPLES OF DATA STRUCTURES	B	3	Spring 2017
<input type="checkbox"/>	Third Year Fall Term					
<input type="checkbox"/>	Junior Engineering Clinic					
<input type="checkbox"/>	Option 1	ENGR 01303	JUNIOR ENGINEERING CLINIC	R	(2)	Fall 2017
<input type="checkbox"/>	Signals & Systems	ECE 09341	SIGNALS AND SYSTEMS	R	(2)	Fall 2017
<input type="checkbox"/>	Engineering Electromagnetics	Still Needed: 1 Class in ECE 09303*				
<input type="checkbox"/>	Intro to Embedded Systems	ECE 09342	INTRO TO EMBEDDED SYSTEMS	R	(3)	Fall 2017

	ME	ME 10320	PRIN MECH ENGR FOR ECE MAJORS	R	(3)	Fall 2017
	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 Courses in Technical Electives	Still Needed:	5 Classes in ECE 09402 or 09403 or 09404* or 09405 or 09406 or 09407* or 09408* or 09409* or 09411 or 09412* or 09413* or 09421* or 09423* or 09425* or 09422* or 09430* or 09431* or 09432* or 09444* or 09451* or 09452* or 09453* or 09454* or 09455* or 09456* or 09457* or 09466* or 09468* or 09469* or 09471* or 09472* or 09473* or 09481 or 09482* or 09483 or 09484 or 09485* or 09486* or 09490 or 09495			
	GENED Requirements					

<input checked="" type="checkbox"/>	Gen Ed/Rowan Experience HHL Requirement	LANG 01076	GEN ED LANGUAGE ELECTIVE	TA	3	Fall 2011
		Satisfied by	LAT201 - INTERMED LATIN I - Rowan College at Burlington Co			
		LAT 09101	ELEM LATIN I	TA	3	Fall 2011
		Satisfied by	LAT102 - ELEM LATIN II - Rowan College at Burlington Co			
<input type="checkbox"/>	Gen Ed/Rowan Experience SBS Requirement	ECON 04102	INTRO ECON-MICROECON	B	3	Fall 2016
		Still Needed:	3 Credits in @ @ ATTRIBUTE = SBS			
<input type="checkbox"/>	Gen Ed/Rowan Experience ACE Requirement					
		Still Needed:	3 Credits in @ @ ATTRIBUTE = ACE			

Courses in which credits count, but don't fulfill a degree requirement

ARTG 01076	ART MAJOR ELECTIVE	TA	3	Fall 2011
Satisfied by:	GDD221 - ART MAJOR ELECTIVE - Rowan College at Burlington Co			
ARTG 01076	ART MAJOR ELECTIVE	TA	3	Fall 2011
Satisfied by:	GDD110 - GRAPHIC DESIGN I - Rowan College at Burlington Co			
INTR 99081	FREE ELECTIVE	TA	3	Fall 2011
Satisfied by:	EET101 - INTRO TO ELECTRONICS - Rowan College at Burlington Co			
INTR 99081	FREE ELECTIVE	TA	4	Fall 2011
Satisfied by:	EET121 - FREE ELECTIVE - Rowan College at Burlington Co			
ONL 00100	ROWAN ONLINE IMMERSION	P	0	Fall 2016
ONL 00100	ROWAN ONLINE IMMERSION	R	(0)	Summer 2017
ONL 00100	ROWAN ONLINE IMMERSION	S	0	Summer 2017

Courses in which credits do NOT count

PSY 01107	ESSENTIALS OF PSYCHOLOGY	W	3	Fall 2017
-----------	--------------------------	---	---	-----------

In-progress

Credits Applied: 10

Classes Applied: 5

ECE 09341	SIGNALS AND SYSTEMS	R	(2)	Fall 2017
ECE 09342	INTRO TO EMBEDDED SYSTEMS	R	(3)	Fall 2017
ENGR 01303	JUNIOR ENGINEERING CLINIC	R	(2)	Fall 2017
ME 10320	PRIN MECH ENGR FOR ECE MAJORS	R	(3)	Fall 2017
ONL 00100	ROWAN ONLINE IMMERSION	R	(0)	Summer 2017

Legend

<input checked="" type="checkbox"/>	Complete	<input type="checkbox"/>	Complete except for classes in-progress	(T)	Transfer Class
<input type="checkbox"/>	Not Complete	<input type="checkbox"/>	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.