## CHEMICAL ENGINEERING DEGREE AUDIT

Name:

## BANNER ID:

Indicate Grade for Rowan Course; Transfer Course/Off-campus = TR, Advanced Placement = AP Indicate General Education courses = GenEd; History, Humanities, Language = HHL1, HHL2;

Social & Behavioral Sciences = SBS, Art, Music, Theatre, etc = ART;

Multicultural/Global = MG, Literature intensive = LIT, Senior Clinic II = Writing Intensive, WI

	FIRS	YEAR	
FALL		SPRING	
Composition I COMP01.111	3	General Education	3
Accelerated Calculus I MATH 01.140	4	Accelerated Calculus II MATH 01.141	4
Advanced College Chemistry I CHEM06.105	4	Advanced College Chemistry II CHEM06.106	4
Fresh. Engineering Clinic I ENGR01.101	2	Fresh. Engineering Clinic II ENG01.102	2
Intro to Sci Prog CS01.104 (3 CR) OR Intro Prgm CS01.102			
(3 CR) OR Comp Sci & Prgm. CS04.103 (4 CR)	3	Introductory Mechanics PHYS02.200	4
Total	16	Total	17

	SECO	ND YEAR			
FALL			SPRING		
Principles Chemical Processes I CHE06.201	2		Principles Chemical Processes II CHE06.302	2	
Math for Engineering Analysis I MATH01.235	4		Math for Engineering Analysis II MATH01.236	4	
Biological Systems & Applications BIOL01.210	4		Fluid Mechanics I ENGR01.341	2	
Organic Chemistry I CHEM07.200	4		Approved Advanced Chemistry Elective I <sup>1</sup>	3	
Soph. Engineering Clinic I ENGR01.201	4		Soph. Engineering Clinic II ENGR01.202	4	
Total	18		Total	15	

	THIRD YEAR		
FALL		SPRING	
Chemical Engineering Thermodynamics I		Chemical Engineering Thermodynamics II	
CHE06.310	3	CHE06.315	3
Separation Processes I CHE06.312	2	Separation Processes II CHE06.314	4
Process Fluid Transport CHE06.309	2	Chemical Reaction Engineering CHE06.316	4
Junior Engineering Clinic I ENGR01.301	2	Junior Engineering Clinic II ENGR01.302	2
Heat Transfer Processes CHE06.311	2	General Education ()	3
Material Science ENG01.281	2		
Microeconomics ECON04.102	3		
Total	16	Total	16

	FOUR	TH YEAR		
FALL			SPRING	
Chemical Process Component Design CHE06.401	4		Chemical Plant Design CHE06.406	3
Unit Operations Experimental Design & Analysis CHE06.403	2		Unit Operations Lab CHE06.404	2
Process Dynamics & Control CHE06.405	3		Approved Advanced Chemistry Elective II	3
Approved Chemical Engineering Elective I CHE06	3		Approved Chemical Engineering Elective II CHE06	3
Senior Engineering Clinic I ENGR01.401	2		Senior Engineering Clinic II ENGR01.402	2
General Education ()	3		General Education ()	3
Total	17		Total	16

Cumulative GPA

131



General Education Checklist



Notes:

<sup>1</sup> Industrial Organic Chemistry will be scheduled as the default choice