ACADEMIC ROADMAP BS SP ETS

Electrical Engineering Technology – Smart Grid

Freshman Year									
FIRST SEMESTER				SECOND SEMESTER					
Course Title	Catalog Number	REQ	Sequence	Course Title	Catalog Number	REQ	Sequence		
Applied Calculus 1 or	MAT 126 or	Yes		Applied Calculus II or	MAT 127 or	Yes			
Calculus I + Using Tech. to	MAT 161 +			Calculus II + Using Tech. to	MAT 162				
Explore Calculus 1	163			Explore Calculus II	+164				
Gen. Chemistry 1 or	CHE 101 or	Yes		*Gen. Chemistry II or Fund.	CHE 102 or	Yes			
Fund. of Chemistry 1	CHE 111			of Chemistry II + Laboratory	CHE 112 +				
Essentials of EET	ENT 104	Yes	S	for Fund. of Chem. II	CHE 114				
	2111104			General Physics I or		Yes			
General Education course	CWP 101			Univ. Physics I	PHY 107 or PHY 111				
College Writing 1	CWF 101			General Education course	רחוווו				
				College Writing II	CWP 102				

Sophomore Year										
THIRD SEMESTER				FOURTH SEMESTER						
Course Title	Catalog Number	REQ	Sequence	Course Title	Catalog Number	REQ	Sequence			
Gen. Physics II or	PHY 108 or	Yes		Electric Circuits Analysis I	ENT 330	Yes				
Univ. Physics II	PHY 112			T) () () () () () () () () () (
Mechanics I	ENT 301	Yes		Intro. Probability & Statistics or Differential Equations	MAT 311 or MAT 315	Yes				
Analytical Methods for	ENT 300	Yes		Differential Equations	WINT 313					
Technologists				General Education course						
Computer-Based Information	CIS 151	Yes		General Education course						
Processing				Elective course						
General Education course										

Junior Year										
FIFTH SEMESTER					SIXTH SEMESTER					
Course Title	Catalog Number	REQ	Sequence		Course Title	Catalog Number	REQ	Sequence		
Elec. Cir. Analysis II	ENT 332	Yes			Adv. Circuit Analysis	ENT 342	Yes			
Electronics	ENT 341	Yes			Microcontrollers	ENT 346	Yes			
Digital Systems	ENT 345	Yes			Electric Machines	ENT 371	Yes			
General Education course					Technical Drawing	TEC 101	Yes			
Elective course					Elective course					

Senior Year										
SEVENTH SEMESTER					EIGHTH SEMESTER					
Course Title	Catalog Number	REQ	Sequence		Course Title	Catalog Number	REQ	Sequence		
Power Electronics	ENT 445	Yes			Control Systems II	ENT 462	Yes			
Control Systems I	ENT 461	Yes			Electrical Design II	ENT 466	Yes			
Electrical Design I	ENT 465	Yes			Power Systems II	ENT 472	Yes			
Power Systems I	ENT 471	Yes			Elective course					
Elective course					Elective course					

^{*}Instead of CHE 102 or CHE 112, a science course with a lab by faculty approval can be substituted.

SOP Academic Roadmap 3/2017