
15 DE ENERO DEL 2021

Estimado/ a estudiante:

La hoja de **“Degree Audit”** le indica los cursos que fueron convalidados con relación a su currículum. Están identificados los cursos convalidados en la última columna con **CE (cursos eximidos) y T (transferidos)**. Este documento le ayudará a llevar una relación de los créditos necesarios para completar su grado académico. De usted tener alguna duda o información adicional, puede comunicarse con la Srta. Bianca Rivera Figueroa, Oficial de Admisiones puede escribir a su correo electrónico a: brivera@pupr.edu, y ella muy amablemente le responderá sus preguntas. Me reitero a sus órdenes,

Cordialmente,



Teresa Cardona, Directora

Oficina de Admisiones y Promoción



ID: 140133 Program: Major:
Dominguez Vazquez, Krystal M
Advisor:

ELECTRICAL ENGI 2020

Courses Needed	Courses Completed	Sess/Yr	Hrs	Grd
PREPARATORY COURSES	Need 24 Course(s), 1 Sequence(s)			OPEN
PREPARATORY COURSES	Need 24 Course(s)			
*T ATUL 0100	NEW STUDENT EXPERIENCES SLS1122	OTHER	3.0	T
*N ENGL 0100	PREPARATORY ENGLISH ENGL0100	OTHER	3.0	CE
*T ENGL 0110	FRESHMAN COMP I ENC1101	OTHER	3.0	T
*T SCIE 0110	COLLEGE PHYSICS I WITH A PHY2053C	OTHER	3.0	T
SPAN 0100	PREPARATORY SPANISH			
SPAN 0110	SPANISH GRAMMAR			
*N MATH 0102	PREPARATORY MATHEMATICS MATH0102	OTHER	3.0	CE
*T MATH 0106	INTERMEDIATE ALGEBRA MAT1033C	OTHER	3.0	T
*T MATH 0110	COLLEGE ALGEBRA MAC1105	OTHER	3.0	T
*T MATH 1330	COLLEGE TRIGONOMETRY MAC1114	OTHER	3.0	T
*T MATH 1340	PRECALCULUS ALGEBRA MAC1140	OTHER	3.0	T
MATHEMATICS COMPONENT	Need 14 Course(s), 1 Sequence(s)			OPEN
MATHEMATICS COMPONENT	Need 14 Course(s)			
*T MATH 1350	CALC/ANALYTIC GEO I HONO MAC2311H	OTHER	4.0	T
MATH 1360	CALCULUS II			
MATH 1370	CALCULUS III			
MATH 2350	DIFFERENTIAL EQUATIONS			
SOCIO-HUMANISTIC STUDIES	Need 19 Course(s), 1 Sequence(s)			OPEN
SOCIO-HUMANISTIC STUDIE	Need 5 Course(s)			
*T ENGL 1010	FRESHMAN COMPOSITION II ENC1102	OTHER	3.0	T
ENGL 2020	BUSINESS ENGLISH & COMMU			
SPAN 1010	LINGUISTIC ANALYSIS OF			
SPAN 2020	BUSINESS SPANISH			
SOHU 2010	SOCIO-HUMANISTIC STUDIES			
SOHU 2040	ETHICS, GLOBAL AND CONTE			
SOHU ELECTIVE	Need 0 Course(s)			
*T ENGL ****	INTERPERSONAL COMMUNICAT SPC1017	OTHER	3.0	T
BASIC SCIENCES COMPONENT	Need 12 Course(s), 1 Sequence(s)			OPEN
BASIC SCIENCES COMPONENT	Need 12 Course(s)			
*T SCIE 1210	GEN CHEM W/QUAL ANALYSIS CHM1045C	OTHER	4.0	T
*T SCIE 1211	GEN CHEM W/QUAL ANALYSIS CHM1045C	OTHER		T
SCIE 1430	PHYSICS I			
SCIE 1431	PHYSICS I LABORATORY			
SCIE 1440	PHYSICS II			
SCIE 1441	PHYSICS II LABORATORY			
ENGI SCIENCES COMPONENT	Need 12 Course(s), 1 Sequence(s)			OPEN
ENGI SCIENCES COMPONENT	Need 12 Course(s)			
ENGI 2260	ENGINEERING ECONOMICS			
ENGI 2270	ENGINEERING PROBABILITY			
ENGI 2910	ENGINEERING MECHANICS -			
ENGI 3440	THERMOFLUIDS			
ELECTRICAL ENGI BASIC CR	Need 52 Course(s), 1 Sequence(s)			OPEN



ID: 140133 Dominguez Vazquez, Krystal M

ELECTRICAL ENGI BASIC C	Need 52 Course(s)	
CECS 2200	COMPUTER PROGRAMMING FUN	_____
CECS 2202	COMPUTER PROGRAMMING I	_____
CECS 2203	COMPUTER PROGRAMMING I L	_____
COE 2300	LOGIC CIRCUIT	_____
COE 2301	LOGIC CIRCUIT LABORATORY	_____
EE 1130	FRESHMAN DESIGN FOR ELEC	_____
EE 2000	CIRCUIT ANALYSIS I	_____
EE 2001	ELECTRICAL MEASUREMENTS	_____
EE 2010	COMPUTATIONAL METHODS IN	_____
EE 2020	CIRCUIT ANALYSIS II	_____
EE 2030	ELECTROMAGNETICS THEORY	_____
EE 2402	ELECTROMECHANICAL ENERGY	_____
EE 2403	ELECTROMECHANICAL ENERGY	_____
EE 2500	ELECTRONICS I	_____
EE 2501	ELECTRONICS I LABORATORY	_____
EE 3002	SIGNALS & SYSTEMS	_____
EE 3600	AUTOMATIC CONTROLS	_____
EE 3610	AUTOMATION ENGINEERING	_____
EE 3611	AUTOMATION ENGINEERING	_____
EE 4220	FUNDAMENTALS OF SOFTWARE	_____
EE 4002	CAPSTONE DESIGN COURSE I	_____
EE 4022	CAPSTONE DESIGN COURSE I	_____
COMMN, SIGNAL @ CNTRL SY	Need 33 Course(s), 2 Sequence(s)	OPEN
COMMN, SIGNALS @ CNTR S	Need 11 Course(s)	
COE 3320	MICROPROCESSORS	_____
COE 3321	MICROPROCESSORS LABORATO	_____
EE 3510	ELECTRONICS II	_____
EE 3511	ELECTRONICS II LABORATOR	_____
EE 3702	FUNDAMENTALS OF WIRELESS	_____
ELECTIVE AREA COURSES	Need 22 Course(s)	
CECS 3302	DATA COMMUNICATIONS	_____
COE 3302	DIGITAL SYSTEM DESIGN WI	_____
COE 4340	MICROCOMPUTER INTERFACIN	_____
COE 4341	MICROCOMPUTER INTERFACIN	_____
COE 4350	EMBEDDED & CYBER-PHYSICA	_____
COE 4351	EMBEDDED & CYBER-PHYSICA	_____
COOP 3010	PROFESSIONAL PRACTICE	_____
EE 3220	SOFTWARE APPLICATIONS IN	_____
EE 3412	ELECTRIC MACHINES CONTRO	_____
CECS 3234	UNIX OPERATING SYSTEMS	_____
EE 3413	ELECTRIC MACHINES CONTRO	_____
MATH 2360	LINEAL ALGEBRA	_____
EE 3512	POWER ELECTRONICS	_____
EE 3513	POWER ELECTRONICS LABORA	_____
EE 3710	RANDOM PROCESS	_____
EE 4010	ELECTROMAGNETIC THEORY I	_____
EE 4030	ELECTROMAGNETIC COMPATIB	_____
EE 4031	ELECTROMAGNETIC COMPATIB	_____
EE 4520	ADVANCED ELECTRONICS	_____
EE 46**		_____
EE 47**		_____
EE 49***		_____
SMART GRID POWER SYSTEMS	Need 33 Course(s), 2 Sequence(s)	OPEN
SMART GRID POWER SYSTEM	Need 10 Course(s)	
EE 3412	ELECTRIC MACHINES CONTRO	_____
EE 3413	ELECTRIC MACHINES CONTRO	_____
EE 3420	POWER SYSTEM ANALYSIS I	_____

↑
Fri Jan 15 2021
ID: 140133 Dominguez Vazquez, Krystal M

Page 3



EE 3440	ELECTRIC SYSTEM DESIGN I								
EE 3512	POWER ELECTRONICS								
EE 3513	POWER ELECTRONICS LABORA								
EE 4400	POWER SYSTEM ANALYSIS II								
EE 4401	POWER SYSTEM ANALYSIS LA								
EE 4438	SMART DISTRIBUTION SYSTE								
EE 4452	ALTERNATIVE GENERATION S								
ELECTIVE AREA COURSES		Need 3 Course(s)							
EE 3220	SOFTWARE APPLICATIONS IN								
COOP 3010	PROFESSIONAL PRACTICE								
EE 44**									
EE 49***									
EE 46**									
FREE ELECTIVE		Need 0 Course(s), 0 Sequence(s)						COMPLETE	
FREE ELECTIVE		Need 0 Course(s)							
*T *****	GENERAL PSYCHOLOGY			PSY2012		OTHER	3.0	T	
		GPA	Res GPA	Hours	Res Hrs				
Required		2.00	2.00	180.0	0.0			OPEN	
Student		0.00	0.00	44.0	6.0				

Legend:

- *A Absolute (completion of sequence/criteria/subcriteria is required)
- *N Non-catalog course
- *NW Non-catalog course with waived hours
- *S Substitute course
- *SW Substitute course with waived hours
- *T Transfer course
- *TW Transfer course with waived hours

