

Polytechnic University
COURSE SCHEDULE BY DEPARTMENT
For SU 2020 UG19 Catalog
Includes Schedule Comments

Course No.	Course Title	Hrs	Sec	Faculty	Time	Days	Bld	Room	Max	Reg
Architecture										
ARCC 0130	PHOTOSHOP & DIGITAL IMAGING	3.00	S3	Martinez R	2:00- 3:59PM	-MTWR--			30	0
	***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
ARCC 0403	COMP. AIDED DESIGN II	3.00	S2	TBA	9:00-10:59AM	-MTWR--			30	0
	***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
ARCC 2010	ARCHITECTURAL REPRESENTATION II	3.00	S3	Ocasio E	2:00- 3:59PM	-MTWR--			30	0
	***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
Business Administration										
ACCO 2010	ACCOUNTING PRINCIPLES I	4.00	80	Davila E	TBA	-----	M	OL	30	0
ACCO 2020	ACCOUNTING PRINCIPLES II	4.00	80	Davila E	TBA	-----	M	OL	30	0
ECON 3010	MICRO ECONOMICS	3.00	80	Ayala A	TBA	-----	M	OL	30	0
FINA 2010	FINANCE	3.00	80	Rivera J	TBA	-----	M	OL	30	0
MGMT 1010	INTRODUCTION TO MANAGEMENT	3.00	80	Mojica S	TBA	-----	M	OL	30	1
MGMT 2010	ORGANIZATIONAL MANAGEMENT THEORY	3.00	80	Irizarry J	TBA	-----	M	OL	30	0
MGMT 4660	INTRO TO ENTREPRENEURSHIP	3.00	80	Rodrigue L	TBA	-----	M	OL	30	1
STAT 2010	PROBABILITY & STATISTICS	3.00	80	Diaz J	TBA	-----	M	OL	30	0
STAT 2020	STATISTICS & HYPOTHESIS TESTING	3.00	80	Rivera J	TBA	-----	M	OL	30	0
Biomedical Engineering										
BME 2110	COMPUTER AIDED DRAFTING AND DESIGN FOR BME	3.00	80	Alvarado C	TBA	-----	M	OL	17	0
BME 2300	HUMAN ANATOMY AND PHYSIOLOGY FOR BIOMEDICAL ENGINEERING	3.00	80	Perez I	TBA	-----	M	OL	20	0
BME 3010	COMPUTER PROGRAMMING FOR BIOMEDICAL ENGINEERING	3.00	80	Florez E	TBA	-----	M	OL	17	0
BME 3020	PHYSIOLOGICAL MODELING AND CONTROL SYSTEM	3.00	80	Florez E	TBA	-----	M	OL	17	0
BME 3130	FUNDAMENTALS OF BIOMECHANICS	3.00	80	Alvarado C	TBA	-----	M	OL	20	0
BME 3131	FUNDAMENTALS OF BIOMECHANICS LABORATORY	1.00	80	Alvarado C	TBA	-----	M	OL	15	0
BME 3150	LIFE SCIENCE INDUSTRY MANUFACTURING PROCESSES	3.00	80	Marrero Jo	TBA	-----	M	OL	20	0
BME 3221	BIOSYSTEM CIRCUITS AND ELECTRONICS LABORATORY	1.00	S8	Farina W	8:00-11:59AM	----RF-			30	0
	***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
BME 4010	REHABILITATION ENGINEERING AND INDUSTRIAL AUTOMATION	3.00	80	Velez A	TBA	-----	M	OL	20	0
BME 4020	REGULATIONS IN THE LIFE SCIENCES INDUSTRY	3.00	S4	Marrero Jo	4:30- 6:29PM	-MTWR--			30	0
	***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
BME 4030	CLINICAL ENGINEERING	3.00	80	Marrero Jo	TBA	-----	M	OL	20	0
BME 4990E	SPECIAL TOPICS IN BME: TELEMEDICINE & TELEHEALTH	3.00	80	Farina W	TBA	-----	M	OL	20	0

FUNDAMENTALS
 BME 4992 BIOMEDICAL ENGINEERING CAPSTONE 3.00 80 Alvarado C TBA ----- M OL 0 0
 DESIGN I

Wed May 27 2020
 07:56

Polytechnic University
 COURSE SCHEDULE BY DEPARTMENT
 For SU 2020 UG19 Catalog
 Includes Schedule Comments

Page 2
 schddep

Course No.	Course Title	Hrs	Sec	Faculty	Time	Days	Bld Room	Max	Reg
Civil Engineering									
ENGI 2110	ENGINEERING MECHANICS, STATICS	3.00	S4	Coll	M 4:30- 6:29PM	-MTWR--		30	0
***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
ENGI 2910	ENGINEERING MECHANICS - STATICS AND DYNAMICS	3.00	S6	Coll	M 6:30- 8:29PM	-MTWR--	M	30	0
***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
Chemical Engineering									
CHE 2010	INTRODUCTION TO CHEMICAL ENGINEERING	3.00	S3	TBA	10:00- 1:59PM	-M-W---		0	0
CHE 2500	BASIC PRINCIPLES OF CHEMICAL ENGINEERING I	3.00	S3	Arroyo	M 10:00- 1:59PM	-M-W---		0	0
CHE 3320	HEAT TRANSFER	3.00	S4	TBA	10:00- 1:59PM	--T-R--		0	0
CHE 4140	PROCESS DYNAMICS AND CONTROL	3.00	S8	TBA	2:00- 6:00PM	--T-R--		0	0
CHE 5120	CHEMICAL ENGINEERING PRACTICE	3.00	S7	Herrera	E 2:00- 5:59PM	-M-W---		0	0
ENGI 3510	ENGINEERING MATERIALS	3.00	S4	Móvil, O	4:30- 8:29PM	-MTWR--		30	0
***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
ENGI 3520	THERMAL SYSTEMS ENGINEERING	4.00	S3	Traverso	P 10:00- 2:29PM	-M-W---		0	0
Computer Engineering									
CECS 2200	COMPUTER PROGRAMMING FUNDAMENTAL	1.00	S3	De La Cruz	2:00- 3:59PM	-MTWR--		22	0
***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
CECS 2202	COMPUTER PROGRAMMING I	4.00	S3	Talavera	C 2:00- 3:59PM	-MTWR--		22	0
***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
CECS 2203	COMPUTER PROGRAMMING I LAB	0.00	S6	Brenes	J 6:30- 8:29PM	-MTWR--		22	0
***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
CECS 4234	UNIX ADMINISTRATION	3.00	80	Morales	L TBA	-----	M OL	30	0
COE 2300	LOGIC CIRCUIT	3.00	80	Teixeira	M TBA	-----	M OL	30	0
COE 2301	LOGIC CIRCUIT LABORATORY	1.00	S6	Matos	R 6:30- 8:29PM	-MTWR--		20	0
***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
COE 3320	MICROPROCESSORS	3.00	S4	Lopez	R 4:30- 6:29PM	-MTWR--		20	0
***SECCION NO ES PESENCIAL SE OFRECERA VIA BB COLLABORATE									
COE 3321	MICROPROCESSORS LABORATORY	1.00	S6	Lopez	R 6:30- 8:29PM	-MTWR--		20	0
***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE									
Coop Educ Program									
COOP 3010	PROFESSIONAL PRACTICE Electrical Engineering	3.00	39	Escalant	A TBA	-----	M OFFI	5	0

Polytechnic University
COURSE SCHEDULE BY DEPARTMENT
For SU 2020 UG19 Catalog
Includes Schedule Comments

Course No.	Course Title	Hrs	Sec	Faculty	Time	Days	Bld	Room	Max	Reg
EE 2000	CIRCUIT ANALYSIS I	3.00	S6	Zaharov V	6:30- 8:29PM	-MTWR--			25	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
EE 2001	ELECTRICAL MEASUREMENTS LABORATORY	1.00	S3	Martinez Z	2:00- 3:59PM	-MTWR--			20	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
EE 2401	ELECTROMECHANICAL ENERGY CONVERSION I LABORATORY	1.00	S6	Martinez Z	6:30- 8:29PM	-MTWR--			16	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
EE 2411	ELECTROMECHANICAL ENERGY CONVERSION II LABORATORY	1.00	S3	Diaz M	2:00- 3:59PM	-MTWR--			16	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
EE 2500	ELECTRONICS I	3.00	S3	Riera G	2:00- 3:59PM	-MTWR--			20	0
EE 3002	SIGNALS & SYSTEMS	3.00	S4	Vicente L	4:30- 6:29PM	-MTWR--			25	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
EE 3521	ELECTRONICS LABORATORY	1.00	S4	Martinez Z	4:30- 6:29PM	-MTWR--			16	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
EE 4432	POWER SYSTEM PROTECTION	3.00	S4	Riera G	4:30- 6:29PM	-MTWR--			25	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
EE 4433	POWER SYSTEM PROTECTION LABORATORY	1.00	S7	Diaz M	8:30-10:29PM	-MTWR--			16	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
ENGI 2310	COMPUTER PROGRAMMING AND ALGORITHMS	3.00	S3	Morales L	2:00- 3:59PM	-MTWR--			25	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
ENGI 2320	PRINCIPLES OF ELECTRICAL ENGINEERING	3.00	80	Ortiz C	TBA	----- M	OL		30	0
	Industrial Engineering									
ENGI 2260	ENGINEERING ECONOMICS	3.00	80	Pons C	TBA	----- M	OL		30	0
ENGI 2270	ENGINEERING PROBABILITY AND STATISTICS	3.00	80	Pons C	TBA	----- M	OL		30	1
	Mathematic and Science									
MATH 0102	PREPARATORY MATHEMATICS	3.00	80	Agosto M	TBA	----- M	OL		30	3
MATH 0106	ELEMENTARY ALGEBRA	3.00	80	Agosto M	TBA	----- M	OL		30	1
		3.00	S3	Colon M	1:00- 2:59PM	-MTWR--			30	3
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
MATH 0110	INTERMEDIATE ALGEBRA	3.00	80	Rodrigue F	TBA	----- M	OL		30	3
		3.00	S1	Lara C	9:00-10:59AM	-MTWR--			30	0

***SECCION NO ES PRESENCIAL
SE OFRECERA VIA BB COLLABORATE

MATH 1330 PRECALCULUS I 3.00 80 Agosto M TBA ----- M OL 30 0
Wed May 27 2020 Polytechnic University
07:56 COURSE SCHEDULE BY DEPARTMENT
For SU 2020 UG19 Catalog
Includes Schedule Comments

Course No.	Course Title	Hrs	Sec	Faculty	Time	Days	Bld	Room	Max	Reg
		3.00	S1	Rivera J	9:00-10:59AM	-MTWR--			30	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
MATH 1340	PRECALCULUS II	3.00	80	Agosto M	TBA	-----	M	OL	30	0
		3.00	S1	Ramos A	9:00-10:59AM	-MTWR--			30	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
MATH 1350	CALCULUS I	4.00	80	Rodrigue F	TBA	-----	M	OL	30	3
		4.00	S1	Cotto E	8:00-10:29AM	-MTWR--			30	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
MATH 1360	CALCULUS II	4.00	80	Gomez M	TBA	-----	M	OL	30	4
		4.00	S2	Cotto E	11:00- 1:29PM	-MTWR--			30	3
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
MATH 1370	CALCULUS III	4.00	80	Rodrigue F	TBA	-----	M	OL	30	6
		4.00	S2	Gomez M	11:00- 1:29PM	-MTWR--			30	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
MATH 2350	DIFFERENTIAL EQUATIONS	3.00	80	Garcia Z	TBA	-----	M	OL	30	1
MATH 2360	LINEAR ALGEBRA	3.00	80	Garcia Z	TBA	-----	M	OL	30	0
SCIE 0110	INTRODUCTION TO PHYSICS	3.00	80	Dumois M	TBA	-----	M	OL	30	2
SCIE 1130	BIOLOGY I	4.00	S1	Garriga M	9:00-10:59AM	-MTWR--			30	4
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
SCIE 1131	BIOLOGY I LABORATORY	0.00	80	Garriga M	TBA	-----	M	OL	0	4
				***SE REQUIERE PERMISO DEL DIRECTOR hgarcia@pupr.edu						
SCIE 1140	BIOLOGY II	4.00	S2	Garriga M	12:00- 1:59PM	-MTWR--			30	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
SCIE 1141	BIOLOGY II LABORATORY	0.00	80	Garriga M	TBA	-----	M	OL	0	0
				***SE REQUIERE PERMISO DEL DIRECTOR hgarcia@pupr.edu						
SCIE 1210	PRINCIPLES OF CHEMISTRY	4.00	80	Gonzalez D	TBA	-----	M	OL	30	0
SCIE 1211	PRINCIPLES OF CHEMISTRY LAB	0.00	80	Gonzalez D	TBA	-----	M	OL	0	0
				***SE REQUIERE PERMISO DEL DIRECTOR hgarcia@pupr.edu						
SCIE 1220	GENERAL CHEMISTRY II	4.00	S1	Gonzalez D	9:00-10:59AM	-MTWR--			30	0
				***SECCION NO ES PRESENCIAL SE OFRECERA VIA BB COLLABORATE						
SCIE 1221	GENERAL CHEMISTRY II LAB	0.00	80	Gonzalez D	TBA	-----	M	OL	0	0
				***SE REQUIERE PERMISO DEL DIRECTOR hgarcia@pupr.edu						

SCIE 1430	PHYSICS I	4.00	S2	Velez A	11:00- 1:29PM	-MTWR--			30	3	
				***SECCION NO ES PRESENCIAL							
				SE OFRECERA VIA BB COLLABORATE							
SCIE 1431	PHYSICS I LABORATORY	1.00	80	Maldonad C	TBA	-----	M	OL	0	2	
				***SE REQUIERE PERMISO DEL DIRECTOR							
				hgarcia@pupr.edu							
SCIE 1440	PHYSICS II	4.00	S1	Ulloa E	8:00-10:29AM	-MTWR--			30	0	
				***SECCION NO ES PRESENCIAL							
				SE OFRECERA VIA BB COLLABORATE							
SCIE 1441	PHYSICS II LABORATORY	1.00	80	Quispitu D	TBA	-----	M	OL	0	0	
Wed May 27 2020				Polytechnic University							
07:56				COURSE SCHEDULE BY DEPARTMENT							
				For SU 2020 UG19 Catalog							
				Includes Schedule Comments							
Course No.	Course Title	Hrs	Sec	Faculty	Time	Days	Bld	Room	Max	Reg	
				***SE REQUIERE PERMIOS DEL DIRECTOR							
				hgarcia@pupr.edu							
SCIE 2410	GENERAL PHYSICS I	3.00	80	Dumois M	TBA	-----	M	OL	30	0	
Mechanical Engineering											
ENGI 2410	ENGINEERING MECHANICS, DYNAMICS	3.00	S3	Gerena D	2:00- 3:59PM	-MTWR--			30	1	
				***SECCION NO ES PRESENCIAL							
				SE OFRECERA VIA BB COLLABORATE							
		3.00	S4	Carreras A	4:30- 6:29PM	-MTWR--			30	0	
				***SECCION NO ES PRESENCIAL							
				SE OFRECERA VIA BB COLLABORATE							
ENGI 2420	FLUID MECHANICS	3.00	S2	Angeles M	10:00-11:59AM	-MTWR--			30	1	
				***SECCION NO ES PRESENCIAL							
				SE OFRECERA VIA BB COLLABORATE							
ENGI 3440	THERMOFLUIDS	3.00	S4	Pelaez H	4:30- 6:29PM	-MTWR--			30	0	
				***SECCION NO ES PRESENCIAL							
				SE OFRECERA VIA BB COLLABORATE							
ME 2010	COMPUTER PROGRAMMING FOR ME	3.00	80	Gerena D	TBA	-----	M	OL	30	0	
ME 2020	APPLIED NUMERICAL ANALYSIS	3.00	S3	Pelaez H	2:00- 3:59PM	-MTWR--			30	0	
				***SECCION NO ES PRESENCIAL							
				SE OFRECERA VIA BB COLLABORATE							
ME 2220	MECHANISM DESIGN	3.00	S6	Holguino J	6:30- 8:29PM	-MTWR--			30	1	
				***SECCION NO ES PRESENCIAL							
				SE OFRECERA VIA BB COLLABORATE							
ME 2230	SOLID MECHANICS I	3.00	S3	Tardy R	2:00- 3:59PM	-MTWR--			30	0	
				***SECCION NO ES PRESENCIAL							
				SE OFRECERA VIA BB COLLABORATE							
ME 3030	SYSTEM DYNAMICS AND CONTROLS	3.00	S6	PertierraJ	6:30- 8:29PM	-MTWR--			30	0	
				***SECCION NO ES PRESENCIAL							
				SE OFRECERA VIA BB COLLABORATE							
ME 3110	THERMODYNAMICS I	3.00	S4	Gerena D	4:30- 6:29PM	-MTWR--			30	0	
				***SECCION NO ES PRESENCIAL							
				SE OFRECERA VIA BB COLLABORATE							
ME 3120	THERMODYNAMICS II	3.00	S4	Cabrera E	4:30- 6:29PM	-MTWR--			30	0	
				***SECCION NO ES PRESENCIAL							
				SE OFRECERA VIA BB COLLABORATE							
ME 3150	HEAT TRANSFER I	3.00	S6	Pelaez H	6:30- 8:29PM	-MTWR--			30	0	
				***SECCION NO ES PRESENCIAL							

ME 3160	HEAT TRANSFER II	3.00	S2	Cabrera E	10:00-11:59AM	-MTWR--			30	0
						***SECCION NO ES PRESENCIAL				
						SE OFRECERA VIA BB COLLABORATE				
ME 3230	SOLID MECHANICS II	3.00	S3	Noriega J	2:00- 3:59PM	-MTWR--			30	0
						***SECCION NO ES PRESENCIAL				
						SE OFRECERA VIA BB COLLABORATE				
ME 3240	DESIGN OF MACHINE ELEMENTS I	3.00	S7	Noriega J	8:30-10:29PM	-MTWR--			30	0
						***SECCION NO ES PRESENCIAL				
						SE OFRECERA VIA BB COLLABORATE				
ME 3250	DESIGN OF MACHINE ELEMENTS II	3.00	S6	Noriega J	6:30- 8:29PM	-MTWR--			30	0
						***SECCION NO ES PRESENCIAL				
						SE OFRECERA VIA BB COLLABORATE				
ME 3260	MANUFACTURING ENGINEERING	3.00	80	Alvarado C	TBA	-----	M	OL	30	0
ME 4930	AERODYNAMICS	3.00	S4	PertierraJ	4:30- 6:29PM	-MTWR--			30	1

Wed May 27 2020
07:56

Page 6
schddep

Course No.	Course Title	Hrs	Sec	Faculty	Time	Days	Bld	Room	Max	Reg
						***SECCION NO ES PRESENCIAL				
						SE OFRECERA VIA BB COLLABORATE				
ME 4932	AIRCRAFT PERFORMANCE AND DESIGN	3.00	S3	PertierraJ	2:00- 3:59PM	-MTWR--			30	0
						***SECCION NO ES PRESENCIAL				
						SE OFRECERA VIA BB COLLABORATE				
ME 4994	MECHANICAL ENGINEERING CAPSTONE DESIGN II	3.00	S4	Alvarado C	4:30- 6:29PM	-MTWR--			0	0
						***SECCION NO ES PRESENCIAL				
						SE OFRECERA VIA BB COLLABORATE				
Socio Humanistic										
ENGL 1010	STUDY OF THE ESSAY AS LITERARY GENRE	3.00	80	TBA	TBA	-----	M	OL	30	0
ENGL 2010	ANALYSIS OF WORLD LITERATURE	3.00	80	Betancou Y	TBA	-----	M	OL	30	0
ENGL 2020	BUSINESS ENGLISH & COMMUNICATION	3.00	80	Velez L	TBA	-----	M	OL	30	2
SOHU 2010	SOCIO-HUMANISTIC STUDIES I	3.00	80	Lopez R	TBA	-----	M	OL	30	2
SOHU 2040	ETHICS, GLOBAL AND CONTEMPORARY ISSUES	3.00	80	Lopez R	TBA	-----	M	OL	30	0
SPAN 1010	LINGUISTIC ANALYSIS OF LITERARY GENRES	3.00	80	TBA	TBA	-----	M	OL	30	1
SPAN 2010	HISPANIC LITERATURE	3.00	80	Miranda I	TBA	-----	M	OL	30	1
SPAN 2020	BUSINESS SPANISH	3.00	80	TBA	TBA	-----	M	OL	30	1