	CRS	DC/SK	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
Pharn	nacolog	y (BCP)) Courses								
BCP	405		Pharmacology to Pharmacy Prerequisite: U3 or U4 status or permission	of the instructor	Credit(s): 3			SBC: ESI		
				96647	LEC	30	FLEX	TBA	ONLINE		Paul Fisher Janice Kito
Chem	istrv (C	CHE) Co	Durses								
CHE	133		General Chemistry Lab I Pre- or Corequisite: CHE 129 or 131		Credit(s	s): 1					
			Note: Failure to attend 1st lab meeting 8/25. Check Blackboard for details. La						er 1st class. All secs will r	neet the week of	
			6,20. Check Blackboard for details. La			01	FLEX	TBA	ONLINE		Daniel Raleigh
СНЕ	154		Molecular Science Laborator Corequisite: CHE 152	y I	Credit(s	s): 2					
					LEC	01	FLEX	ТВА	ONLINE		Susan Oatis Stephen Koch
EEO	124		ng Online (EEO) Courses C Prog for EE Prerequisites: Calculus I and EEO Major		Credit(s	s): 3					
				82435	LEC	30	FLEX	TBA	ONLINE		David Westerfel
EEO	218										
	-		Digital Logic Design Prerequisite: Physics II		Credit(s				SBC: TECH		
	-			ents accepted into 82073	the SUNY		Online Prop FLEX	gram. TBA	SBC: TECH ONLINE		Dmitri Donetski
EEO	219		Prerequisite: Physics II Note: This course is restricted to stude Digital Logic Design Lab	-	the SUNY	BEE 0		-			Dmitri Donetski
EEO			Prerequisite: Physics II Note: This course is restricted to stude	82073	the SUNY LEC Credit(s the SUNY	BEE (30 30 30): 1 BEE (FLEX	TBA gram.	ONLINE		Dmitri Donetski
			Prerequisite: Physics II Note: This course is restricted to stude Digital Logic Design Lab Pre- or corequisite: EEO 218	82073	the SUNY LEC Credit(s the SUNY LAB	BEE C 30 3): 1 BEE C L30	FLEX	ТВА			Dmitri Donetski Dmitri Donetski
			Prerequisite: Physics II Note: This course is restricted to stude Digital Logic Design Lab Pre- or corequisite: EEO 218 Note: This course is restricted to stude Signals and Systems Prerequisite: Differential Equations, Circuit	82073 ents accepted into 82487 s	the SUNY LEC Credit(s the SUNY LAB Credit(s	BEE C 30 30 30 30 30 30 30 30 30 30 30 30 30	FLEX Online Prog FLEX	TBA gram. TBA	ONLINE		
	219		Prerequisite: Physics II Note: This course is restricted to stude Digital Logic Design Lab Pre- or corequisite: EEO 218 Note: This course is restricted to stude Signals and Systems	82073 ents accepted into 82487 s	the SUNY LEC Credit(s the SUNY LAB Credit(s the SUNY	BEE C 30 30 30 30 30 30 30 30 30 30 30 30 30	FLEX Online Prog FLEX	TBA gram. TBA	ONLINE		
EEO	219		Prerequisite: Physics II Note: This course is restricted to stude Digital Logic Design Lab Pre- or corequisite: EEO 218 Note: This course is restricted to stude Signals and Systems Prerequisite: Differential Equations, Circuit	82073 ents accepted into 82487 s ents accepted into 81738	the SUNY LEC Credit(s the SUNY LAB Credit(s the SUNY LEC Credit(s	BEE C 30 30 30 BEE C L30 30 30 30 30 30 30 30 30 30	FLEX Online Prog FLEX Online Prog FLEX	TBA gram. TBA gram. TBA	ONLINE ONLINE		Dmitri Donetski Mark Fowler
EEO EEO	219 301 303		Prerequisite: Physics II Note: This course is restricted to stude Digital Logic Design Lab Pre- or corequisite: EEO 218 Note: This course is restricted to stude Signals and Systems Prerequisite: Differential Equations, Circuit Note: This course is restricted to stude Digital Signal Processing Prerequisite: EEO 301	82073 ents accepted into 82487 s ents accepted into	the SUNY LEC Credit(s the SUNY LAB Credit(s the SUNY LEC Credit(s LEC	BEE C 30 30 30 BEE C 130 30 30 30	FLEX Online Prog FLEX	TBA gram. TBA gram.	ONLINE		Dmitri Donetski
EEO EEO	219 301		Prerequisite: Physics II Note: This course is restricted to stude Digital Logic Design Lab Pre- or corequisite: EEO 218 Note: This course is restricted to stude Signals and Systems Prerequisite: Differential Equations, Circuit Note: This course is restricted to stude Digital Signal Processing Prerequisite: EEO 301 Elec Instr Op Amps Prerequisite: EEO 315	82073 ents accepted into 82487 ents accepted into 81738 96418	the SUNY LEC Credit(s the SUNY LAB Credit(s the SUNY LEC Credit(s LEC Credit(s	BEE C 30 3): 1 BEE C L30 3): 4 BEE C 30 30 3): 3 30 3): 3	FLEX Online Prog FLEX Online Prog FLEX FLEX	TBA gram. TBA TBA TBA	ONLINE ONLINE		Dmitri Donetski Mark Fowler
EEO EEO EEO	219 301 303		Prerequisite: Physics II Note: This course is restricted to stude Digital Logic Design Lab Pre- or corequisite: EEO 218 Note: This course is restricted to stude Signals and Systems Prerequisite: Differential Equations, Circuit Note: This course is restricted to stude Digital Signal Processing Prerequisite: EEO 301 Elec Instr Op Amps	82073 ents accepted into 82487 ents accepted into 81738 96418	the SUNY LEC Credit(s the SUNY LAB Credit(s the SUNY LEC Credit(s LEC Credit(s	BEE C 30 3): 1 BEE C L30 3): 4 BEE C 30 30 3): 3 30 3): 3	FLEX Online Prog FLEX Online Prog FLEX FLEX	TBA gram. TBA TBA TBA	ONLINE ONLINE		Dmitri Donetski Mark Fowler

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

EEO	315		Electronics Circuits I Prerequisite: Circuits and Digital Logic		Credit(s): 3				
			Note: This course is restricted to students a	ccepted into	the SUNY	BEE	Online Pro	gram.		
				81739		30	FLEX	TBA	ONLINE	Ridha Kamoua
EEO	316		Int Elect Dev Circ		Credit(s): 3				
			Prerequisite: EEO 315	82131	LEC	30	FLEX	TBA	ONLINE	Milutin Stanacevi
EEO	323		Electromagnetics Prerequisite: Calculus III, Physics I and II, Circui	ts	Credit(s): 3				
			Note: This course is restricted to students a	-				-		
				81983	LEC	30	FLEX	12:00-12:00AN	I ONLINE	Charles Westgate
EEO	346		Computer Communications Pre- or Corequisite: EEO 306		Credit(s): 3				
			Note: This course is restricted to students a	ccepted into	the SUNY	BEE	Online Pro	gram.		
				81942	LEC	30	FLEX	TBA	ONLINE	Thomas Robertaz
EEO	352		Electronics Laboratory I Prerequisite: Circuits		Credit(s): 3				
			Note: This course is restricted to students a	ccepted into	the SUNY	BEE	Online Pro	gram.		
				81740	LEC	30	FLEX	TBA	ONLINE	Pao-Lo Liu
EEO	440		Engineering Design I Prerequisite: EEO Major		Credit(s): 3				
				82079	LEC	30	FLEX	TBA	ONLINE	Tatiana Tchoubar
EEO	441		Engineering Design II Prerequisites: EEO 440; Permission of instructor		Credit(s): 3				
				82088	LEC	01	FLEX	TBA	ONLINE	Wendy Tang
EEO	482		Power Sys Engg I Prerequisite: EEO 323 and EEO Major		Credit(s): 3				
				82130	LEC	30	FLEX	TBA	ONLINE	Jennifer Zirnheld
Fnalia	sh (EG	L) Cor	117545							
unzn,										
EGL	112	В	World Lit:Modern/Contemporar Prerequisite: WRT 101 or equivalent	·у	Credit(s): 3		:	SBC: GLO; HUM	
				91035	LEC	30	FLEX	TBA	ONLINE	Laura James
EGL	217	К	American Literature I Prerequisite: WRT 102		Credit(s): 3		:	SBC: HUM; USA	
			Note: COURSE MEETS MW PLUS ONLI							
			NO ADDS AFTER THE FIRST WEEK OI	94246		R30	FLEX	TBA	ONLINE	Andrew Newman
Toch-	alam	and Sa	ociety (EST) Courses							
1 ecili	101021	anu 50	ALELY (EST) COURSES							
EST	106		Dig. Gen.: Prof. Web Presence		Credit(s): 3		:	SBC: TECH	
				82489		30	FLEX	TBA	ONLINE	Albert Pisano
										Donald Heberer
EST	240	Н	Visual Rhetoric		Credit(s): 3		:	SBC: STAS	
				96501	LEC	30	FLEX	TBA	ONLINE	Tatiana Tchoubar
EST	320	Н	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW co	1150	Credit(s): 3		:	SBC: STAS	

Prerequisite: MAT 123; one D.E.C. E or SNW course Note: This class is ONLINE using Blackboard.

DEPT	CRS	DC/SK	Course Title	Cls Nbr	Cmp SCT	Days	Time	Bldg	Room	Instructor
EST	320	Н	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW o Note: This class is ONLINE using Blackb	course	Credit(s): 3			SBC: STAS		
				80178	LEC 01	FLEX	TBA	ONLINE		Matthew Henigmar
EST	325	Н	Technology in the Workplace Prerequisite: one D.E.C. category E or SNW cor Note: If you have a laptop please bring it	urse	Credit(s): 3			SBC: STAS		
			,	80179	LEC 30	FLEX	TBA	ONLINE		Rita Reagan-Redko
LIN	110	F	The Anatomy of English Words	5	Credit(s): 3			SBC: SBS		
			The Anatomy of English Words ring (MEC) Courses	90796	Credit(s): 3 LEC 01	FLEX	12:00-12:00			Robert Hoberman
Mecha				90796	LEC 01 Credit(s): 3)AM ONLINE SBC: SNW; TECH		Robert Hoberman
Mecha	unical]	Engineer	ring (MEC) Courses Practical Science of Things Prerequisite: Satisfaction of entry skill in mathe	90796	LEC 01 Credit(s): 3)AM ONLINE SBC: SNW; TECH		Robert Hoberman
LIN <u>Mecha</u> MEC MEC	unical]	Engineer	ring (MEC) Courses Practical Science of Things Prerequisite: Satisfaction of entry skill in mathe	90796 ematics requirem ackboard. 82263	LEC 01 Credit(s): 3 ent (Skill 1) or satis LEC 30 Credit(s): 3	factory com	pletion of D.E	OAM ONLINE SBC: SNW; TECH .C. C or QPS		

PHY	131	Е	Classical Physics I	Credit(s): 3				SBC: SNW		
			Prerequisite: MAT 123 or level 5 on the mathematics placeme		ion; Corec	quisite: MA	T 125 or MAT	131 or MAT 141 or AMS 151		
			Note: Evening Exams: 8:45pm-10:15pm, 10/5, 11/10							
				LEC	69	FLEX	TBA	ONLINE	Thomas Hemmick	
			9107	9 REC	R69	FLEX	TBA	ONLINE	Thomas Hemmick	