State University of New York at Stony Brook Schedule of Classes for Fall 2011 - Full Fall Semester Session Statements herein were correct as of 5/9/2012

DEPT	CRS	DC/SK	Course Title	Cls Nbr	Стр	SCT	Days	Time	Bldg	Room	Instructor
Biolog	v (BIC)) Cours	es								
вю	204		Intro Biology Lab I Pre- or Corequisite: BIO 201, 202, or 203; CI Note: The Lecture is accessed through E		Credit(s	30	FLEX	TBA	ONLINE		Marvin O'Neal
Electr	ical Er	ıgineerin	ng Online (EEO) Courses								
EEO	301		Signals and Systems Prerequisite: Differential Equations, Circuits Note: This course is restricted to student	ts accepted into 95351			Online Prog FLEX	gram. TBA	ONLINE		Mark Fowler Ridha Kamoua
EEO	315		Electronics Circuits I Prerequisite: Circuits and Digital Logic Note: Course is restricted to students acc	cepted into the S			e Program APPT	TBA	ONLINE		Ridha Kamoua
EEO	323		Electromagnetics Prerequisite: Calculus III, Physics I and II, Ci Note: Course is restricted to students ac	reuits	Credit(s	s): 3		TBA	ONLINE		Charles Westgate
ЕЕО	352		Electronics Laboratory I Prerequisite: Circuits Note: Course is restricted to students acc	cepted into the S	Credit(s	s): 3 E Onlin	e Program				
EEO	366		Mixed Signal Systems on Chip Prerequisites: ESE 380 and ESE 372; ESE 22: Note: This course is restricted to student	4 or CSE 230 ts accepted into	Credit(s	BEE C	_		ONLINE		Pao-Lo Liu
EEO	482		Power Sys Engg I Prerequisite: Circuits II or Electromagnetism Note: Course is restricted to students acc	95359 cepted into the S	Credit(s		APPT e Program	TBA	ONLINE		ТВА
Techn	ology a	and Socio	etv (EST) Courses	95358	LEC	30	APPT	TBA	ONLINE		Jennifer Zirnheld
EST	320	Н	Communication Tech Systems Prerequisites: MAT 123; one D.E.C. category Note: This class is ONLINE using Black	E course	Credit(s	s): 3 30	FLEX	TBA	ONLINE		Matthew Henigman
Frenci	h (FRN	N) Cours	es								
FRN	313		Vocabulary through Pop Cultu	ure	Credit(s	s): 3					

Undergraduate Courses 1

Undergraduate Courses 2