## State University of New York at Stony Brook Schedule of Classes for Fall 2015 - Full Fall Semester Session Statements herein were correct as of 5/29/2015

DEPT	CRS	DC/SK	Course Title	Cls Nbr	Cmp SC	T Da	ys Tin	ne Bldg	Room	Instructor
Advisi	ng (Al	DV) Cou	rses							
11011101	(111	.,,	1000							
ADV	101		Advising 101: Transfer Seminar	•	Credit(s):	1				
			Prerequisite: New transfer student	93625	LEC 3	FLE	X TBA	ONLINE		TBA
Chemi	istrv (C	CHE) Co	ourses							
СНЕ	133		General Chemistry Lab I Pre- or Corequisite: CHE 129 or 131 Note: Failure to attend 1st lab meeting ma	y result in de	Credit(s):		to add give	n after 1st class. All secs v	vill meet the week of	î
			8/25. Check Blackboard for details. Labs	meet in altern			-	nt. ONLINE		Conita Dhatia
							X IBA	ONLINE		Surita Bhatia
CHE	154		Molecular Science Laboratory I Corequisite: CHE 152		Credit(s):	2				
					LEC 0	FLE	X TBA	ONLINE		Jarrod French
Caree	r Skills	s and Le	adership (CSK) Courses							
CSK	104		Conflict Resolution Prerequisite: SUS, EHM, COS, EHI, EDP major	_	Credit(s):	1				
			rerequisite. 303, Erivi, CO3, Erii, ED7 major	96853	LEC 30	) FLE	X TBA	ONLINE		Nicholas Scalzo
Electr	ical Er	ngineerin	ng Online (EEO) Courses							
EEO	124		C Prog for EE Prerequisites: Calculus I and EEO Major		Credit(s):	3				
				96461	LEC 30	) FLE	X TBA	ONLINE		David Westerfeld
EEO	218		Digital Logic Design		Credit(s):	3		SBC: TECH		
			Prerequisite: Physics II  Note: This course is restricted to students	accepted into	the SUNY BI	E Online	Program.			
				82168	LEC 30	) FLE	X TBA	ONLINE		Dmitri Donetski
EEO	301		Signals and Systems Prerequisite: Differential Equations, Circuits		Credit(s):					
			Note: This course is restricted to students	accepted into 81785			_	ONLINE		Mark Fowler
EEO	304		Elec Instr Op Amps Prerequisite: EEO 315		Credit(s):	3				
			Note: This course is restricted to students	-			_			
				82167			X TBA	ONLINE		Mikhail Gouzman
EEO	315		Electronics Circuits I Prerequisite: Circuits and Digital Logic		Credit(s):	3				
			Note: This course is restricted to students	accepted into 81786				ONLINE		Ridha Kamoua
				01700		1111		0.121.12		

Undergraduate Courses 1

EEO	316		Int Elect Dev Circ Prerequisite: EEO 315		Credit(s	s): 3	ELEV	TBA	ONLINE	MCL c. Gr
EO	323		Electromagnetics	82233	LEC  Credit(s		FLEX	IDA	ONLINE	Milutin Stanacevi
LO	323		Prerequisite: Calculus III, Physics I and II, Circuits Note: This course is restricted to students accept				Online Pro	gram.		
				82065	LEC	30	FLEX	12:00-12:00AM	ONLINE	Charles Westgate
EEO 346	346		Computer Communications Pre- or Corequisite: EEO 306		Credit(s					
			Note: This course is restricted to students accept	pted into the 82020		30 BEE (	Online Pro FLEX	gram. TBA	ONLINE	Thomas Robertaz
EEO	352		Electronics Laboratory I	(	Credit(s	s): 3				
			Prerequisite: Circuits  Note: This course is restricted to students accept	pted into t	ne SUNY	BEE (	Online Pro	gram.		
				81787	LEC	30	FLEX	TBA	ONLINE	Pao-Lo Liu
EO	440		Engineering Design I Prerequisite: EEO Major	(	Credit(s	s): 3				
				82174	LEC	30	FLEX	TBA	ONLINE	Wendy Tang
EO	441		Engineering Design II Prerequisites: EEO 440; Permission of instructor	(	Credit(s	s): 3				
				82189	LEC	01	FLEX	TBA	ONLINE	Wendy Tang
EO	482		Power Sys Engg I Prerequisite: EEO 323 and EEO Major	(	Credit(s	s): 3				
echi	ology	and So	ociety (EST) Courses	82232	LEC	30	FLEX	TBA	ONLINE	Jennifer Zimheld
	nology a	and So н	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW course	,	Credit(s	s): 3		S	ONLINE  BBC: STAS	Jennifer Zirnheld
			Communication Tech Systems	,	Credit(s	s): 3		S		Jennifer Zirnheld  Matthew Henigm:
ST			Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW course	80187	Credit(s	s): 3 ed for A	Advising A	srea. TBA	BBC: STAS	
ST	320	Н	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW course Note: This class is ONLINE using Blackboard  Technology in the Workplace Prerequisite: one D.E.C. category E or SNW course	80187	Credit(s ts reserve LEC	s): 3 ed for A	Advising A	srea. TBA	BBC: STAS ONLINE	Matthew Henigm
ST ST	320 325	н	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW course Note: This class is ONLINE using Blackboard  Technology in the Workplace Prerequisite: one D.E.C. category E or SNW course Note: If you have a laptop please bring it to cla Some seats reserved for Advising Area.	s. Some sea 80187	Credit(s	s): 3 ed for A 01 s): 3	Advising A	rea. TBA	SBC: STAS  ONLINE SBC: STAS	
est est	320 325	н	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW course Note: This class is ONLINE using Blackboard  Technology in the Workplace Prerequisite: one D.E.C. category E or SNW course Note: If you have a laptop please bring it to cla	s. Some sea 80187	Credit(s	s): 3 ed for A 01 s): 3	Advising A	rea. TBA	SBC: STAS  ONLINE SBC: STAS	Matthew Henigm:
ST ST Geosi	320 325	н	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW course Note: This class is ONLINE using Blackboard  Technology in the Workplace Prerequisite: one D.E.C. category E or SNW course Note: If you have a laptop please bring it to cla Some seats reserved for Advising Area.	80187 (units)	Credit(s	ss): 3 01 01 30	Advising A	rea. TBA S	SBC: STAS  ONLINE SBC: STAS	Matthew Henigm
ST ST Geosi	320 325	н н cience	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW course Note: This class is ONLINE using Blackboard  Technology in the Workplace Prerequisite: one D.E.C. category E or SNW course Note: If you have a laptop please bring it to cla Some seats reserved for Advising Area.  (GSS) Courses  Introduction to Maps & Mapping	Some sea 80187 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Credit(s  LEC  LEC  Credit(s  LEC	ss): 3 ed for A 01 30 30	Advising A FLEX FLEX	rea. TBA  S  TBA	BC: STAS  ONLINE  BC: STAS  ONLINE  BC: SBS  ONLINE	Matthew Henigma Rita Reagan-Redk Michael Sperazza
ST ST Geosi	320 325	н н cience	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW course Note: This class is ONLINE using Blackboard  Technology in the Workplace Prerequisite: one D.E.C. category E or SNW course Note: If you have a laptop please bring it to cla Some seats reserved for Advising Area.  (GSS) Courses  Introduction to Maps & Mapping Note: Some seats reserved for Undergraduate College	80187 80187 (a) 1858.  80188	Credit(s  LEC  Credit(s  LEC  LEC  LEC  LEC	ss): 3 ed for A 01 30 30 01 02	Advising A FLEX FLEX	rea. TBA S TBA TBA TBA	ONLINE ONLINE ONLINE ONLINE ONLINE	Matthew Henigma
ST ST Geosi	320 325	н н cience	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW course Note: This class is ONLINE using Blackboard  Technology in the Workplace Prerequisite: one D.E.C. category E or SNW course Note: If you have a laptop please bring it to cla Some seats reserved for Advising Area.  (GSS) Courses  Introduction to Maps & Mapping Note: Some seats reserved for Undergraduate College GIS Design and Application I Prerequisite: MAT 125 or MAT 131 or instructor con	8. Some sea 80187  1. Some sea 80187  1. Some sea 80188  80188  93518  93620  1. Sea 93620  1. Sea 93620  1. Sea 93620  1. Sea 93620	Credit(s LEC Credit(s LEC LEC Credit(s LEC LEC Credit(s LEC LEC Credit(s LEC LEC	30 s): 3 of	Advising A FLEX FLEX FLEX FLEX	TBA S TBA TBA S S	BC: STAS  ONLINE  BC: STAS  ONLINE  BC: SBS  ONLINE	Matthew Henigma Rita Reagan-Redk Michael Sperazza
Geosi	320 325 patial S	н н cience	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW course Note: This class is ONLINE using Blackboard  Technology in the Workplace Prerequisite: one D.E.C. category E or SNW course Note: If you have a laptop please bring it to cla Some seats reserved for Advising Area.  (GSS) Courses  Introduction to Maps & Mapping Note: Some seats reserved for Undergraduate College GIS Design and Application I	8. Some sea 80187  1. Some sea 80187  1. Some sea 80188  80188  93518  93620  1. Sea 93620  1. Sea 93620  1. Sea 93620  1. Sea 93620	Credit(s LEC Credit(s LEC LEC Credit(s LEC LEC Credit(s LEC LEC Credit(s LEC LEC	30 s): 3 of	Advising A FLEX FLEX FLEX FLEX	TBA S TBA TBA S S	ONLINE ONLINE ONLINE ONLINE ONLINE	Matthew Henigma Rita Reagan-Redk Michael Sperazza
SST Geosi	320 325 patial S	н н cience	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW course Note: This class is ONLINE using Blackboard  Technology in the Workplace Prerequisite: one D.E.C. category E or SNW course Note: If you have a laptop please bring it to cla Some seats reserved for Advising Area.  (GSS) Courses  Introduction to Maps & Mapping Note: Some seats reserved for Undergraduate College GIS Design and Application I Prerequisite: MAT 125 or MAT 131 or instructor con Note: Offered as GSS 313/GSS 513. This cours  GIS Laboratory	8. Some sea 80187 6. Some sea 80188 80188 93518 93620 6. Sent; Coreq 93590	Credit(s  LEC  Credit(s  LEC  LEC  Credit(s  LEC  LEC  Credit(s  LEC  LEC  Credit(s  LEC  Credit(s  LEC  Credit(s)	30 s): 3 of the state of the st	Advising A FLEX FLEX FLEX FLEX FLEX FLEX See taken w	TBA S TBA TBA S S TBA TBA S S S TBA TBA TBA	ONLINE SBC: STAS ONLINE SBC: SBS ONLINE ONLINE SBC: TECH	Matthew Henigm Rita Reagan-Redl Michael Sperazza Michael Sperazza
est est	320 325 20 atial S 105	н н cience	Communication Tech Systems Prerequisite: MAT 123; one D.E.C. E or SNW course Note: This class is ONLINE using Blackboard  Technology in the Workplace Prerequisite: one D.E.C. category E or SNW course Note: If you have a laptop please bring it to cla Some seats reserved for Advising Area.  (GSS) Courses  Introduction to Maps & Mapping Note: Some seats reserved for Undergraduate College GIS Design and Application I Prerequisite: MAT 125 or MAT 131 or instructor con Note: Offered as GSS 313/GSS 513. This course	8. Some sea 80187  8. Some sea 80187  8. Some sea 80188  8. Some sea 8	Credit(s  LEC  Credit(s  LEC  LEC  Credit(s  LEC  LEC  Credit(s  LEC  Credit(s  LEC  Credit(s  Credit(s  Credit(s  Credit(s  Credit(s  Credit(s	30 s): 3 of the state of the st	FLEX FLEX FLEX FLEX FLEX FLEX	TBA S TBA TBA S S TBA TBA S S S TBA TBA TBA	ONLINE SBC: STAS ONLINE SBC: SBS ONLINE ONLINE SBC: TECH	Matthew Henigm: Rita Reagan-Redk Michael Sperazza Michael Sperazza

Cls Nbr Cmp SCT Days Time

Bldg

Room Instructor

DEPT CRS DC/SK Course Title

Undergraduate Courses 2

Bldg

Room Instructor

**Mechanical Engineering (MEC) Courses** 

MEC 104 E Practical Science of Things Credit(s): 3

SBC: SNW; TECH

Prerequisite: Satisfaction of entry skill in mathematics requirement (Skill 1) or satisfactory completion of D.E.C. C or QPS

Note: This class is accessed online via Blackboard.

78 LEC 02 FLEX TBA ONLINE Juldeh Sesay

MEC 203 Eng Graphics and CAD Credit(s): 3

Note: Final Exam will be held on campus on Tuesday, December 16, 2015 from 2:15-5pm.

82035 LEC 01 FLEX TBA ONLINE Shikui Chen

**Physics (PHY) Courses** 

PHY 131 E Classical Physics I Credit(s): 3 SBC: SNW

Prerequisite: MAT 123 or level 5 on the mathematics placement examination; Corequisite: MAT 125 or MAT 131 or MAT 141 or AMS 151

Note: Evening exams 8:15-10:15 pm, 10/6, 11/5

LEC 69 FLEX TBA ONLINE Thomas Hemmick 91760 REC R69 FLEX TBA ONLINE Thomas Hemmick

Undergraduate Courses 3