

State University of New York at Stony Brook
 Schedule of Classes for Summer 2014 - Summer I - Z Extended
 Statements herein were correct as of 4/18/2014

<i>DEPT</i>	<i>CRS</i>	<i>DC/SK</i>	<i>Course Title</i>	<i>Cls Nbr</i>	<i>Cmp</i>	<i>SCT</i>	<i>Days</i>	<i>Time</i>	<i>Bldg</i>	<i>Room</i>	<i>Instructor</i>
-------------	------------	--------------	---------------------	----------------	------------	------------	-------------	-------------	-------------	-------------	-------------------

Biology (BIO) Courses

BIO	201	E	Organisms to Ecosystems Prerequisite: Level 4 or higher on the mathematics placement examination or corequisite MAT 123 or h; Advisory Prerequisite: High School Biology Note: Online except for live evening exams in WEST campus or approved remote location on Tu 6/17; Th 7/1; Th 7/17. Register for Section BIO201.60 to take exams in Manhattan. You MUST see http://www.stonybrook.edu/commcms/biology-online/	Credit(s): 3					SBC: SNW		
				62204	LEC	01	FLEX	TBA	ONLINE		John True Joanne Souza
BIO	202	E	Molecular & Cellular Biology Prerequisite: CHE 129 or CHE 131 or CHE 141 or CHE 152; Pre- or Corequisite: MAT 125 or higher or AMS 151 Note: Online except for live evening exams in WEST campus or approved remote location on Tu 6/17; Th 7/1; Th 7/17. Register for Section BIO202.60 to take exams in Manhattan. YOU MUST see http://www.stonybrook.edu/commcms/biology-online/	Credit(s): 3					SBC: STEM+		
				62206	LEC	30	FLEX	TBA	ONLINE		Joanne Souza Susan Erster Deborah Brown Vitaly Citovsky
BIO	358	H	Bio & Human Soc & Sex Behavior Prerequisites: U3 or U4 standing; and one of the following: BIO 101, BIO 115, BIO 201, BIO 202, or BIO 203 Note: Online except for live evening exams in WEST campus or approved remote location on Th 6/19; Tu 7/15. Register for Section BIO358.61 to take exams in Manhattan. You MUST see http://www.stonybrook.edu/commcms/biology-online/	Credit(s): 3					SBC: STAS		
				61876	LEC	30	FLEX	TBA	ONLINE		Paul Bingham Joanne Souza

French (FRN) Courses

FRN	313		Vocabulary through Pop Culture Prerequisite: FRN 212 or FRN 201	Credit(s): 3							
				62193	LEC	01	FLEX	TBA	ONLINE		Sini Sanou

Geospatial Science (GSS) Courses

GSS	313		GIS Design and Application I Prerequisite: MAT 125 or MAT 131; Corequisite: GSS 314 Note: Offered as GSS 313/GSS 513 and GEO 513 GSS 313 co-req required of GSS 314 must be taken together.	Credit(s): 3					SBC: TECH		
				65555	LEC	01	FLEX	TBA	ONLINE		Maria Brown Trina Weilert
GSS	314		GIS Laboratory Corequisite: GSS 313 Note: GSS 314 must be taken with co req GSS 313, class meets online and in person	Credit(s): 1							
				64239	LAB	L02	FLEX	TBA	ONLINE		Trina Weilert Maria Brown