State University of New York at Stony Brook Schedule of Classes for Winter 2023 - Winter Session Statements herein were correct as of 11/10/2022

DEPT CRS DC/SK Course Title

CHE

701

Dissertation off Campus Intern

TUT T01

Prerequisite: G5 Standing

1036

 $Start_DT$ Room Instructor Cls Nbr Cmp SCT Days Time End_DT Bldg **Chemistry (CHE) Courses** CHE 134 General Chemistry Lab II Credit(s): 1 Prerequisites: CHE 133; Pre- or Corequisite: CHE 132 LEC 01 FLEX TBA 03-JAN-2023 21-JAN-2023 ONLINE ONLINEAlicia Mullaley 1452 LAB L11 TWTF 09:30-12:30PM 03-JAN-2023 21-JAN-2023 CTR MOLEC ME7 Alicia Mullaley CHE 327 **Organic Chemistry Laboratory** Credit(s): 2 Prerequisite: CHE 134 or CHE 154; Pre- or Corequisite: CHE 321 or CHE 331 LEC 30 FLEX TBA 03-JAN-2023 21-JAN-2023 ONLINE ONLINEZachary Katsamanis Note: There will be two in class theory quizzes on: Tues, Jan 10 and Wed, Jan 18 at 12:15-1:15 pm. The lab is in-person and the lecture will be online asynchronously. Students must be prepared to conduct first experiment on the 1st day (Jan 3) 1386 LAB L01 TWTF 08:30-12:30PM 03-JAN-2023 21-JAN-2023 CHEMISTRY 342 Zachary Katsamanis Note: There will be two in class theory quizzes on: Tues, Jan 10 and Wed, Jan 18 at 12:15-1:15 pm. The lab is in-person and the lecture will be online asynchronously. Students must be prepared to conduct first experiment on the 1st day (Jan 3) LAB L02 TWTF 01:00-05:00PM 03-JAN-2023 21-JAN-2023 1387 CHEMISTRY 342 Zachary Katsamanis Note: There will be two in class theory quizzes on: Tues, Jan 10 and Wed, Jan 18 at 12:15-1:15 pm. The lab is in-person and the lecture will be online asynchronously. Students must be prepared to conduct first experiment on the 1st day (Jan 3) CHE 477 **Undergrad Teaching Pract. III** Credit(s): 0 SBC: EXP+ Prerequisites: CHE 476; permission of instructor and department TUT T01 03-JAN-2023 20-JAN-2023 TBA TBA 1491 APPT TBA TBA CHE 598 Professional Masters Internshi Credit(s): 0 to 12 APPT 1100 TUT T01 TBA 03-JAN-2023 21-JAN-2023 TBA TBA Susan Oatis CHE 693 **Physical Chemistry Seminar** Credit(s): 0 to 12 1089 SEM S01 TU 03:00-04:00PM 03-JAN-2023 21-JAN-2023 **ONLINE** ONLINEIsaac Carrico CHE 694 **Biological Chemistry Seminar** Credit(s): 0 to 12 SEM S01 TU 04:00-05:00PM 03-JAN-2023 21-JAN-2023 ONLINE ONLINEIsaac Carrico CHE **Organic Chemistry Seminar** 696 Credit(s): 0 to 12 1091 SEM S01 TU 05:00-06:00PM 03-JAN-2023 21-JAN-2023 **ONLINE** ONLINEIsaac Carrico

Credit(s): 1 to 9

03-JAN-2023 21-JAN-2023

TBA

Isaac Carrico

Graduate Courses 1

APPT

TBA