Course Number STS-101-01 **Course Description** This course introduces students to the range of methodologies, epistemologies, topics, and concerns central to the fields of Science, Technology, and Society (STS). How do scientific concepts develop, take root, and evolve? What range of roles do scientists and engineers play as they interact and intersect with broader societies? How might scientific practice and theory affect public planning and discourse? What are the social, political, anthropological, moral, religious, philosophical, and ethical dimensions technoscience's complex role sin human cultures and societies? These are some fundamental questions that we will explore together in this survey course, which is a team-taught class offered by four of Union College's faculty members. Course Types: GCHF, GETS Interdisciplinary Studies Program: STS Academic Term 22/FA Instructor Burkett, Andrew Walker, Mark Location & Meeting Time Integrated Science & Engineering Complex-187+ M/W/F 09:15AM-10:20AM LEC Credits 1.00 Capacity 25 **Total Students** 15 Common Curriculum **GCHF** GETS Academic Department Science, Med & Tech in Culture Field Of Study Science, Technology & Society (STS)