

College of Liberal Arts and Human Sciences Department of Science and Technology in Society

MinorinHUMANITIES, SCIENCE, AND TECHNOLOGY (HST) For students graduating incalendar year 2020

This minor may be designed to emphasize combinations of moral, aesthetic, intellectual, political, historical, philosophical, and sociological dimensions of science, technology, and medicine, through case studies and in-depth analysis. Students will work with the Undergraduate Coordinator for the STS Department or the IDST Advising Center to design a coherent program.

Requirements:

18 hours of credit in Humanities, Science, and Technology courses (listed below), including two of the following: STS 1504, STS/HIST 2054, STS 2154, STS 2354, STS 3105. Nine of the total 18 hours must be at the 3000 or 4000 level. No more than 6 hours total may be Independent Study or Special Study or Internship courses; no more than 3 hours may be Internship. A minimum GPA of 2.0 in all courses taken to fulfill the minor is required.

STS 15	04, STS/HIST 2054, STS 2154, STS 2354, or STS 3105 (take two)	(3) ()
9 hours	at the 3000 or 4000 level from the Humanities, Science, and Technolo	gy courses listed
		(3) ()
0.1	of an elective from the Humanities, Science, and Technology courses	Part of the Land

Humanities, Science, and Technology Courses			
STS 1504: Introduction to Humanities, Science, and	STS/WGS 4704: Gender and Science*		
Technology	STS 4754: Internship (3 cremax)		
STS/HIST 2054: Engineering Cultures	STS 4964: Field Study		
STS 2154: Humanities, Technology, and the Life	STS 4974: Independent Study		
Sciences	STS 4994: Undergraduate Research		
STS 2354: Humanities, Technology, and the Physical	GEOG 4074: Medical Geography*		
Sciences	HIST 3144: American Environmental History		
STS 3105: Science and Technology in Modern Society	HIST 3724: History of Disease, Medicine, and Health		
STS 3314: Medical Dilemmas and Human Experience	HIST 4214: Topics in the History of Science,		
STS/WGS 3324: Perspectives on the Biology of	Medicine, and Technology*		
Women*	PHIL 2605: Reason in Science		
STS/HIST 3705: History of Science I	PHIL 2606: Revolution in Science		
STS/HIST 3706: History of Science II	PHIL 4604: Philosophy of Biology*		
STS/HIST 3715: History of Technology I	PHIL 4614: Philosophy of Science*		
STS/HIST 3716: History of Technology II	RLCL/STS/AAEC 2464: Religion and Science		
STS/HIST 3734: History of Modern Biology	SOC 4804: Sociology of Science*		
STS 4304: Contemporary Issues in Humanities,			
Science, and Technology			
STS 4504: Science the Scientist and Society			

STS 4504: Science, the Scientist, and Society

^{*}Course has prerequisites