

STS COURSES

Fall 2018 – Spring 2019

(Updated 5/16/18)

***DISCLAIMER: This document should be used for planning purposes only. Course offerings are subject to change. Please contact each department for updated information on class offerings. Course information for departments outside of STS can also be found on that department's website. e.g. Sociology course information may be available at sociology.ucdavis.edu.*

Courses	Course Title	Fall	Winter	Spring
Science and Technology Studies (STS)				
STS 001	Intro to Science, Technology and Medicine Studies		X	
STS 002	Intro to the History of Science and Technology	X		
STS 011	Science on Trial: Law, Science, and Technology in the US			
STS 020	Methods in Science, Technology and Medicine Studies			X
STS 032	Drugs, Science and Culture		X	
STS 40A	Media History 1: Gutenberg to Oppenheimer		X	
STS 40B	Media History 2: 1945 - Present			X
STS 50	Ancient Science			
STS 51	Ancient Medicine		X	
STS 101	Introduction to Data Studies		X	
STS 108	Intellectual Property in Science	X		
STS 109	Visualization in Science			
STS 110	Digital Lawsuits			X
STS 112	Visualizing Society with Data		X	
STS 113	Profiting from Innovation		X	
STS 114	Global Digital Tech: The Making of a Transnational Business			X
STS 115	Data Sense and Exploration: Critical Storytelling with Analysis			X
STS 120	Religion, Magic and Science			
STS 121	Special Topics in Medical Anthropology			
STS 122	Health and Medical Technologies	X		
STS 129	Health and Medicine in a Global Context			
STS 130A	From Natural History to the History of Nature			
STS 130B	History of Modern Biology			
STS 131	Darwin			X
STS 150	Gender and Science	X		
STS 151	Media Theory			X
STS 152	Sounding Data			
STS 160	Ghosts of the Machine: How Tech Rewires Our Senses	X		
STS 161	Time: Mechanism and Measurement			
STS 162	Surveillance Technologies and Social Media			
STS 163	History of Communication Technologies			
STS 164	Writing Science			
STS 165	Built Environments			
STS 172	Video Games and Culture	X		
STS 173	Science Fiction			X
STS 175	Laboratory Studies Lab		X	
STS 176	Soc of Knowledge, Science and Scientific Knowledge			X
STS 180	Topics in History and Philosophy of Science	TOPIC: Technology & The Body	TOPIC: Multispecies Ethnographies	TOPIC: TBD

STS 190	Topics in History and Philosophy of Science			TOPIC1: Cyborg Society TOPIC2: Methods as Usual	
<u>American Studies (AMS)</u>					
AMS 001A	Science and American Culture				
AMS 001E	Nature and Culture in America	X			
AMS 005	Technology in American Lives		X		
AMS 101G	New Directions in American Culture Studies	X			
AMS 158	Technology and the Modern American Body				
<u>Agricultural and Resource Economics (ARE)</u>					
ARE 120	Agricultural Policy				
ARE 147	Resource and Environmental Policy Analysis (3 units)				
<u>Communication (CMN)</u>					
CMN 165	Media and Health				
<u>Community and Regional Development (CRD)</u>					
CRD 118	Technology and Society	X			
CRD 162	People, Work and Technology		X		
<u>Environmental Science and Policy (ESP)</u>					
ESP 001	Environmental Analysis	X			
ESP 165N	Climate Policy				X
<u>History (HIS)</u>					
HIS 135A	History of Science to the 18th Century				
HIS 135B	History of Science, 18th to 20th Centuries				
HIS 136	Scientific Revolution		X		
HIS 139A	Medieval and Renaissance Medicine				
HIS 139B	Medicine, Society, and Culture in Modern Europe				
HIS 185A	History of Science in America				
HIS 185B	History of Technology in America				
<u>Humanities (HUM)</u>					
HUM 003	Medicine and Humanities				
<u>Philosophy (PHI)</u>					
PHI 030	Introduction to Philosophy of Science				
PHI 031	Appraising Scientific Reasoning				
PHI 032	Understanding Scientific Change				
PHI 104	The Evolution of Mind				
PHI 107	Philosophy of the Physical Sciences				
PHI 108	Philosophy of the Biological Sciences				
PHI 109	Philosophy of the Social Sciences				
PHI 115	Problems in Normative Ethics				
PHI 116	Ethical Theories				
<u>Physics (PHY)</u>					
PHY 137	Science & Technology Nuclear Arms Effects				
PHY 160	Environmental Physics and Society				
<u>Plant Pathology (PLP)</u>					
PLP 140	Agricultural Biotechnology and Public Policy				

<u>Plant Sciences (PLS)</u>				
PLS 140	Culinary and Medicinal Herbs			
<u>Political Science (POL)</u>				
POL 171	The Politics of Energy			
POL 175	Science, Technology, and Policy			
<u>Public Health (SPH)</u>				
SPH 101	Introduction to Public Health (3 units)			
SPH 160	General Health Education and Prevention (5 units)			
<u>Psychology (PSC)</u>				
PSC 126	Health Psychology			
<u>Science and Society (SAS)</u>				
SAS 001	Critical Inquiry into Contemporary Issues			
SAS 002	Feeding the Planet			
SAS 003	Science, Technology and Society			
SAS 005	Pathways to Discovery: Science and Society			
<u>Sociology (SOC)</u>				
SOC 150	Criminology			
SOC 154	Health and Illness			
SOC 176	Sociology of Knowledge			
<u>Technocultural Studies (TCS)</u>				
TCS 158	Technology and the Modern American Body			
<u>Veterinary Medicine (VMD)</u>				
VMD 170	Ethics of Animal Use			