

## STS Pre-approved Courses and Their Attributes

As of 4/4/17

The following courses from departments and programs around the university will count for credit towards an STS degree.

Number	Title	Core STS?	STS attributes
STS 010	Reading Lab	Core	(various)
STS 050	Topics in STS (any title)	Core	(various)
ANTH 020	Global Cities		Gen, State, Math
ANTH 024	Anthropology of the Environment	Core	Gen , Bodies
ANTH 032	Intro to the Anthropology of Science and Technology	Core	Gen
ANTH 126	Food, Nutrition and Culture		Bodies
ANTH 130	Anthropological Thought	Core	
ANTH 136 (STS 136)	Cultures of Computing	Core	Math
ANTH 148 (STS 148)	Medical Anthropology	Core	Bodies
ANTH 149-38	Biopolitics: Life, Knowledge, Power		Bodies, State
ANTH 164	Media, the State, and the Senses		Gen, State
ANTH 176	Advanced Topics in Medical Anthropology		Bodies
ANTH 178	Animals and Posthuman Thought	Core	Bodies
ANTH 185-20	How to Pay Attention		Gen, Bodies
ANTH 188	Culture, Psychiatry, and the Politics of Madness		Bodies
CH 106	Health, Ethics and Policy	Core	Bodies, State
CH 107	Science and the Practice of Medicine		Bodies, State
CLS 026 (LAT 26)	Prose, Poetry, and Roman Medicine		Bodies
CLS 091 (PHIL 91)	Paradoxes and Dilemmas		Math
CLS 146 (HIST 150)	History of Ancient Medicine	Core	Bodies
CLS 176	Ancient Medicine Seminar		Bodies
CLS 192 (PHIL 192)	Ancient/Medieval Philosophy of Science	Core	Gen, Math
COMP 050-01 (PS 188-02)	Cyber Security & Cyber Warfare		State
COMP 150-02	Introduction to Human-Robot Interaction		Gen
EC 087 (HIST 162)	British Industrial Revolution		State
EC 117	Social Interactions and Social Networks		Gen, Math
EC 191	Urbanization in the Developing World		State
ENG 092-02	Topics in Literature & Culture: The Ghost in the Machine		Gen
ENG 160 (ENV 160, PJS 160)	Environmental Justice and World Literature		Gen
ENV 009	Food Systems: From Farm to Table		Bod, State
ENV 135	Environmental Policy		State
ENV 195	Environment, History and Justice		Gen
GIS 101 (ENV 107,INTR 81)	Introduction to GIS		Math
HIST 002	Globalization		State
HIST 012	Science and Technology in World History	Core	Gen
HIST 124	Sickness and Health in America		Bod
HIST 154	Health and Healing in Medieval and Early Modern Europe	Core	Bod
HIST 156	Science, Magic, and Society		Gen
HIST 196-99	Science and Religion in Early Modern Europe	Core	Gen
MATH 010-01	An Introduction to Wealth Inequality		Math
MATH 112	History of Mathematics	Core	Math
MATH 150	Mathematics of Poverty and Inequality		Math
MUS 33/151	Music, Technology, and Digital Culture	Core	
PHIL 038	Rational Choice		Math
PHIL 116	Philosophy of Science	Core	Gen
PHIL 118 (STS 118)	Philosophy of Biology	Core	

## STS Pre-approved Courses and Their Attributes

As of 4/4/17

The following courses from departments and programs around the university will count for credit towards an STS degree.

<b>Number</b>	<b>Title</b>	<b>Core STS?</b>	<b>STS attributes</b>
PHIL 124	Bioethics		Bodies
PHIL 134	Philosophy of Social Science		Gen
PHIL 167	Science before Newton's Principia	Core	Math
PHIL 191-04	Philosophy of Mathematics	Core	Math
PHIL 291	Scientific Realism		General
PS 138-10	Politics of Energy and Oil		State
PS 160	Force, Strategy and Arms Control		State
SOC 94-03	Sociology of Science and Risk	Core	State
SOC 108	Epidemics: Plagues, Peoples & Politics	Core	Bodies, State
SOC 149-09	Mental Health and Illness		Bodies
SOC 149-18	The Politics of Knowledge		State
SOC 186 (CH 186)	International Health Policy		Bodies, State
UEP 221	Climate Change Policy and Planning		State
UEP 233	Regional Planning Tools and Techniques		State, Math
UEP 286	Environmental Ethics		Gen
UEP 294-10 (PHIL 195-01)	GMOs: Progress or Peril		Gen, State