SCIENCE AND TECHNOLOGY STUDIES GRADUATE CERTIFICATE

**COURSE REQUIREMENTS**

The certificate requires successful completion of twelve hours from the courses listed below, with grades of B+ or better. Only in extraordinary circumstances would substitutions for core courses be allowed. Any elective course substitution would require the approval of the Director of Graduate Studies.

Only six credits can be double-counted for this certificate and a graduate degree. Transfer credits are not permitted.

**Core Courses (select three from the following list):**

STS 5105: Contemporary Issues in Science & Technology Studies

STS 5106: Contemporary Issues in Science & Technology Studies

STS 5205: Main Themes in the History of Science & Technology I

STS 5206: Main Themes in the History of Science & Technology II

STS 5305: Main Themes in the Philosophy of Modern Science & Technology I

STS 5306: Main Themes in the Philosophy of Modern Science & Technology II

STS 5614: Introduction to Science and Technology Policy

**Elective Courses (select one from the following list):**

STS 5424: Topics in Science and Technology Studies

STS 5444: Issues in Bioethics

STS/HIST 6234: Advanced Topics in the History of Modern Science, Technology, and Medicine

STS/PHIL 6314: History of Philosophy of Science

STS/PHIL 6334: Advanced Topics in Philosophy of Science

STS 6534: Cultural Studies of Science and Technology

STS 6614: Advanced Topics in Technology Studies

STS/PAPA 6664: Advanced Topics in Science and Technology Policy

STS/SOC 6834: Advanced Topics in Social Studies of Science and Technology

PSCI/GIA 5354: Public Policy Analysis

PSCI/GIA 5214: Contemporary Political Theory

SPIA/GIA 5454: Advanced Topics in Information Technology and Public Policy

UAP 5564: Information Technology, Society, and Public Policy

Updated 11/18/2016

Plan of Study for graduate certificate in Science & Technology Studies

Name: ID#:

Date admitted to Graduate Certificate Program:

Please list the courses you have taken and plan to take in order to satisfy the requirements.

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  | **Credits** | **Semester** |
| I. STS Core Requirement: 9 credits |  |  |
|  Choose **three** courses from the following:  | 9 |  |
|  STS 5105:Contemporary Issues in Science & Technology Studies |  |  |
|  STS 5106: Contemporary Issues in Science & Technology Studies |  |  |
|  STS 5205: Main Themes in the History of Science & Technology I |  |  |
|  STS 5206: Main Themes in the History of Science & Technology II |  |  |
|  STS 5305: Main Themes in the Philosophy of Modern Science & Technology  |  |  |
|  STS 5306: Main Themes in the Philosophy of Modern Science & Technology |  |  |
|  STS 5614: Introduction to Science and Technology Policy |  |  |
| **II. Additional STS courses** (): **3 credits** | 3 |  |
|  Elective: |  |  |
|  |  |  |