

B.A. Scientific and Technical Communication Degree

This is not an official list of degree requirements. Adjustments may be required due to curriculum changes.

First Year

Fall

Course	Prerequisite	Credit
UN 1015 Composition		3
Essential Education: Math	placement	3
Essential Education: Natural and Physical Science		3
Modern Language		3
HU 1000 Intro to Humanities*		3
Total		15

Spring

Course	Prerequisite	Credit
Essential Education: Activities for Well-being and Success		1
Essential Education: STEM		3
Modern Language		3
HU 2130 Intro to Rhetoric*		3
HU 2600 Intro writing in Sci/Tech*	UN 1015	3
HU 2645 Graphic/info Design*		3
Total		16

Second Year

Fall

Course	Prerequisite	Credit
Essential Education: STEM		3
Design/UX elective (HU 2646 Writing with Web Technologies recommended)**	variable	3
Writing elective**	UN 1015	3
Free elective		3
Free elective		2
Total		14

Spring

Course	Prerequisite	Credit
Writing elective**	UN 1015	3
Design/UX elective**	variable	3
HU 2830 Public Speaking*	UN 1015	3
Free elective		3
Free elective		3
Total		15

Third Year

Fall

Course	Prerequisite	Credit
Essential Education: Intercultural Competency		3
Essential Education: Activities for Well-being and Success		1
Design/UX elective**	variable	3
HU 3694 Grant Writing	UN 1015	3
Rhetoric elective**	variable	3
Ethics and Diversity elective**	variable	3
Total		16

Spring

Course	Prerequisite	Credit
Essential Education: Experience		3
HU 3600 Prof Development OR HU 4600 Humanities Internship		3
Ethics/Diversity elective**	variable	3
HU 3606 Editing OR HU 3605 Style, Grammar & Power in Society and Culture	UN 1015	3
Free elective		2
Total		14

Fourth Year

Fall

Course	Prerequisite	Credit
Essential Education: Activities for Well-being and Success		1
Writing elective**	UN 1015	3
Writing elective**	UN 1015	3
Design/UX elective**		3
Design/UX elective**		3
Free elective		2
Total		15

Spring

Course	Prerequisite	Credit
HU 4698 Portfolio		1
Design/UX elective**		3
Writing elective**	UN 1015	3
Writing elective**	UN 1015	3
Free elective		3
Free elective		2
Total		15

Grand Total = 120 Credits

* Also counts for Essential Education requirements

** A full list of major elective course options is available on the official degree audit

NOTES:

The Essential Education minor pathway is an option for any student. Following one of the Essential Ed minors may require some adjustments in the four year plan.

STA majors have many (up to 20) free electives that provide flexibility. Students are encouraged to use these credits to add a minor or coursework outside their major that supports their career goals. Examples of relevant minors include: Media Production, Business, Visual and Performing Arts

(minors in Art, Music, or Sound), or Social Sciences (minors in Global Community Development Partnerships, Law and Society, Public History, Public Policy and Law, Social and Behavioral Studies, Sustainability Studies).