**BACHELOR OF SCIENCE IN TECHNOLOGICAL HUMANITIES**

**DEPARTMENT OF HUMANITIES, SOCIAL SCIENCES, AND COMMUNICATION**

**FRESHMAN**
- COM 1001: Pathways to Research Careers
- LLT 2xx3: Humanity & Technology
- COM 1103: College Composition
- SSC 2413: Foundations American Experience
- COM 2113: Speech
- MCS 1243: Foundations of Comp Sci
- MCS 1074: Precalc or MCS 1224: Calc Survey
- 15 credits

**SOLOMON**
- COM 2103: Tech and Prof Comm
- LLT 1213: World Masterpieces 1
- LLT 1223: World Masterpieces 2
- MCS 1142: Intro to C
- PSY 1213: Intro to Psychology
- 15 credits

**JUNIOR**
- COM 3000: Writing Proficiency Exam
- COM 3563: Collab Comm or COM 3553: Interpersonal Comm
- COM 2443: Intro Rhetoric
- SSC 2303: Principles of Economics
- PSY2113: Research Methods
- MCS 1514: Comp Sci 1
- MCS 1111: Coding Club
- XXX XXX3: Tech Elective
- 16 credits

**SENIOR**
- COM 4153: Proposal Writing or COM 3543: Technical Editing
- LLT4533: Lit Crit, Theory
- LLT 3453: Am Lit Survey 2
- LLT 3443: Am Lit Survey 1
- LLT 4523: Creative Writing
- SSC 4733: Hist of Technology
- SSC 3153: US Hist Survey 1 or SSC 3133: Euro Hist Survey 1
- SSC 3163: US Hist Survey 2 or SSC 3143: Euro Hist Survey 2
- SSC 3113: Internship / Practicum
- XXX XXX3: Tech Elective
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- 15 credits

**Thesis Electives and Tech Electives require program adviser approval**

121 CREDIT HOURS

--- Prerequisite
--- Co-requisite

Natural Science requirements may be satisfied by BIO, CHM, FSC, GLG, PHY, or PSC courses 1000 or above.

Revised May 2019