Interdisciplinary Studies (B.A.)



2024-2025

Student Name:

ID Number:

Major Requirements

- At least 40 credits, including at least 24 credits of 300- and 400- level courses. .
- One concentration areas which includes a minimum of 20 credits in one discipline (as denoted by course prefix, for example AIS, or courses typically found in that major), and at least 12 credits of 300- and 400-level courses. Concentrations will be noted on your transcript.
- You must have one concentration but can elect to choose two. ٠
- Complete one quantitative reasoning course: GST200 Quantitative Reasoning/Statistical Literacy, MAT145 Calculus I (NSM) 4 MAT146 Calculus II (NSM), MAT163 Introductory Statistics (NSM), PHI 230 Logic (HUM) or an approved QR course from any department.
- Courses that fulfill capstone and keystone requirements: A capstone/keystone course in one of their concentration disciplines; an ٠ internship or faculty mentored research and KEY 490; or an independent study capstone experience and KEY 490.
- ٠ To declare this major, please submit this completed and signed form to the Registrar's Office in the Enrollment Center.

Concentration 1:

Department Chair Signature Date

Term Completed/Planned	Grade	Credit	Course #	Title	
At least 20 credits in one discipline (as denoted by course prefix, for example AIS), and at least 12 credits of 300- and 400-level courses					

Concentration 2 (If applicable):

Department Chair Signature Date

Term Completed/Planned	Grade	Credit	Course #	Title		
At least 20 credits in one discipline (as denoted by course prefix, for example AIS), and at least 12 credits of 300- and 400-level courses						

Additional Courses (If only One Concentration is elected)

Term Completed/Planned	Grade	Credit	Course #	Title

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Courses that Emphasize Writing (at least 1):	
Courses that Emphasize Speaking (at least 1):	
Courses that Emphasize Critical Thinking (at least 1):	
Quantitative Reasoning Course:	Capstone Course/Experience:
Keystone Course:	_ Augsburg Experience:
Total Credits from 300- and 400-Level Courses:	_ Total Credits Overall:

Major Learning Outcomes: Select **at least 3** of the institutional learning outcomes align with the proposed major. Students are learning to:

- use appropriate methods to gather and analyze evidence, identify underlying assumptions, and evaluate competing claims
- construct coherent, polished and persuasive arguments, narratives and explications in written, oral and other formats
- □ critically engage their own beliefs and articulate their gifts and goals for meaningful life and work in a pluralistic context
- identify the broad foundations for sustainable living and apply them in demonstrable ways
- employ the fundamental principles of quantitative literacy to arrive at thoughtful judgments articulate and solve problems in creative, analytical, and integrative ways
- engage their communities and demonstrate a sense of agency to create change in ethical and informed ways
- explain diverse positions and collaborate effectively across social, cultural and geographic differences in local and global contexts

All Interdisciplinary Studies majors will include the following learning outcome.

demonstrate the ability to apply, analyze, synthesize, and evaluate theories and/or concepts from one or more fields studied in depth

Student Signature

Date

Faculty Advisor Signature

Date

Associate Provost Signature

Date

Student, Department Chair (see opposite side), Faculty Advisor, and Associate Provost signatures are required for submission with the Intent to Graduate form.