DQP: student-designed visualizations

Basic template

Template with colors
Degree Profile:

Applied Learning

- Critical Thinking
- Intellectual Skills
- Proficiency
- Broad, Integrative Knowledge
- Specialized Knowledge

Degree Description:

Professional and technical communication encompasses more than just professional direction, and our program instructors braid enough to allow you to choose from some of the most interesting professions in the field. In addition to learning how to write and think professionally, you may design walkthroughs, create technical illustrations and videos, program special effects for computer applications, study websites for usability, publish book-length manuscripts, and create games in two- and three-dimensions. With these skills, students will build strong bases in both applied learning and intellectual skills.

Citizen Scholar: English, Professional and Technical Communications

Year 1:
- Students will begin to develop their skills for future learning as well as a well-rounded base through the required courses. Students will also be introduced to the general theories, principles, and practices of their disciplines.
  - ENG 1100: Creative Writing - Intellectual Skills
  - Breadth Humanities (1): Broad, Integrative Knowledge & Critical Learning
  - Breadth American Institutions (5): Critical Learning, Broad, Integrative Knowledge & Applied Learning
  - Breadth Creative Arts (1): Broad, Integrative Knowledge
  - Breadth Life Science (1-4): Applied Learning & Broad Integrative Knowledge
  - Quantitative Literacy (1-4): Intellectual Skills
  - ENG 1120: Elements of Grammar - Intellectual Skills
  - ENG 1120: Core Cultural Exploration Course (5): Intellectual Skills, Critical Learning & Broad, Integrative Knowledge
  - (3) Elective Course (1 Each)

Year TOTAL: 36 Credits

Year 2:
- Students will strengthen their analytical abilities through deeper engagement with not only their own disciplines, but also through the depth required courses.
  - ENG 3400: Persuasive Writing - Intellectual Skills
  - Breadth Physical Science (5): Applied Learning & Broad Integrative Knowledge
  - Breadth Social Science (1): Applied Learning, Critical Learning & Broad Integrative Knowledge
  - Depth Life and Physical Science (1): Applied Learning & Specialized Knowledge
  - Quantitative Intensive (1-4): Intellectual Skills
  - ENG 3400: Professional Writing (Communications Intensive) - Intellectual Skills
  - ENG 3400: Professional Writing Technology (Professional Skills & Applied Learning
  - ENG 3300: Literature Exploration (6): Broad, Integrative Knowledge & Intellectual Skills
  - (2) Elective Course (1 Each)

Year TOTAL: 40 Credits

Year 3:
- Students will progress from an analytical understanding of their discipline to evaluations of their own work, furthering their knowledge.
  - Depth Social Science (5): Applied Learning, Critical Learning & Specialized Knowledge
  - ENG 3400: Modern Rhetorical Theory - Intellectual Skills & Specialized Knowledge
  - ENG 3300: Research Methods - Intellectual Skills & Applied Learning
  - ENGL 1120: Core Cultural Exploration Course (5): Intellectual Skills, Critical Learning & Broad, Integrative Knowledge
  - (1) Technical Writing Major Upper Division Course (3 Each)
  - (1) Elective Course (1 Each)

Year TOTAL: 30 Credits

Year 4:
- Students will be fully immersed in the practices of their discipline and expected to produce strong projects of their own.
  - (3) Technical Writing Major Upper Division Courses (3 Each)
  - ENG 3400: Professional Writing (Communications Intensive - Intellectual Skills & Applied Learning
  - (3) Elective Course (1 Each)

Year TOTAL: 30 Credits

Profile created by Justin M. Stahre
Contact justin.stahre@asu.edu