Institutional Effectiveness Report

<table>
<thead>
<tr>
<th>Name of Program:</th>
<th>Visual Arts Program</th>
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<tr>
<td>Year:</td>
<td>2019-2020</td>
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<tr>
<td>Name of Preparer:</td>
<td>Gregory G. Fry</td>
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Executive Summary of Report

- SLO 1 - 3: Due to COVID-19 and interruption with courses, the data was not provided.
- SLO 4: Due to COVID-19 and interruption with courses, data was provided only from the Fall of 2019. Adjustments to review for ART206 show effective outcomes. After reviewing numbers from this semester, a stable baseline will be watched for next year.
- SLO 5: Continued adjustments need to be taken to ART330 testing review and information being communicated to reach the benchmark. Stress on information and delivery will be adjusted along with additional resources such as Blackboard to better convey content.
- SLO 6: The baseline for the Sophomore Portfolio Review has been stable with the last 7 semesters at 100% passing rate. This has reviewed 34 students. The rubric has been updated and is included in the appendices as Appendix A.
- SLO 7: Due to COVID-19 and interruption with courses, data was provided only from the Fall of 2019. The senior exit exam has been given six semesters, and we believe the 75% outcome is a viable benchmark. The overall mean score from Fall 2019 is 75.83%. Faculty continue to adjust the weaker areas being tested to reach the set benchmark and should continue to be monitored to achieve the target and have a more stable baseline.

Program Mission Statement

The visual arts program focuses on developing the artistic abilities of students within the liberal arts tradition. The purpose of the art major is to give students a solid foundation in the studio arts and develop visual awareness. The actual production of works in the studios, followed by critiques of their works, enhances the students’ understanding. They are prepared for graduate school or for independent work in the arts through their coursework in the studio areas, supplemented by art history courses and related fields of study. Graduates of this program have gone on to graduate studies and jobs in art related careers.

Program Learning Outcomes (PLOs)

PLO 1.0: Students will have a solid foundation in the studio arts and art history.

PLO 2.0: Students will develop a heightened visual awareness.

PLO 3.0: Students will enhance their understanding of artworks through hands-on production of artwork.

PLO 4.0: Students will enhance their understanding of artworks through various critique methods employed in the evaluative process.

PLO 5.0: Students will be prepared for independent work in the arts and/or graduate school programs through their coursework in the studio areas, supplemented by art history courses and related fields of study.
Student Learning Outcomes (SLOs)
SLO 1.0: The percentage of students in ARTH 221 course achieving 90% on art history identification test (artist, subject matter, style, technique, and/or terminology) will reach 75%. PLO learning goals: 1, 2 and 5.

SLO 2.0: The percentage of students in ARTH 221 course achieving 90% mastery on in-class essay writing will reach 75%.
PLO learning goals: 1, 2 and 5.

SLO 3.0: The percentage of students in ARTH 221 course achieving 90% mastery on reading comprehension/critical thinking will reach 75%.
PLO learning goals: 1, 2 and 5.

SLO 4.0: The percentage of students in ART206 course achieving 80% mastery in understanding information on design technology and elements and principles of design will reach 75%.
PLO learning goals: 1, 2, 3 and 4.

SLO 5.0: The percentage of students in ART330 achieving 80% mastery in understanding information on typography, measurements, and pre-press will reach 75%.
PLO learning goals: 1 and 2.

SLO 6.0: The percentage of Graphic Design candidates for Sophomore Portfolio Review achieving 90% mastery of performance level with foundational work towards graphic design emphasis will reach 75%.
PLO learning goals: 1, 2, 3 and 4.

SLO 7.0: The percentage of students achieving mastery on the senior exit exam on reading and comprehension of basic drawing, two- and three-dimensional design, art history and visual arts emphasis will reach or exceed a 75% mean score.
PLO learning goals: 1, 2 and 5.

Assessment Methods
SLO 1.0: The percentage of students in course achieving 90% on art history identification test (artist, subject matter, style, technique, and/or terminology) will reach 75%.
DIRECT ASSESSMENT METHOD: grading of short visual ID test in ARTH 221.
INDIRECT ASSESSMENT: regular course tests, game style quiz bowl used throughout semester for practice.

For art history courses to be of full service to art studio majors, students must learn the canonical artists, artworks, basic styles, techniques, and terms in order for the student’s own creative output to be placed in meaningful historical context and be knowledgeably reflective of the full range of aesthetic possibilities.

SLO 2.0: The percentage of students in course achieving 90% mastery on in-class essay writing will reach 75%.
DIRECT ASSESSMENT METHOD: grading of rubric sheet
INDIRECT ASSESSMENT: the quality of a student’s first day course questionnaire is often a strong indicator of vocabulary, grammar, and basic writing skills.

Collecting thoughts and ideas, then extemporaneously writing them into a coherent, grammatically correct, and concise form is a supreme yet fundamental academic skill to possess.

SLO 3.0: The percentage of students in course achieving 90% mastery on reading comprehension/critical thinking will reach 75%.
DIRECT ASSESSMENT METHOD: grading of fill-in the blanks sheet (sequence of paragraphs taken from the required course text book).
INDIRECT ASSESSMENT: Course questionnaire — students are asked directly about how they rate their own reading comprehension skills.

Reading comprehension is a traditionally weak area for Visual Arts majors across the nation so testing students’ skills at discerning and inferring information from their college-level art history survey text is a primary course and life goal.

SLO 4.0: The percentage of students in ART206 course achieving 80% mastery in understanding information on design technology and elements and principles of design will reach 75%.
DIRECT ASSESSMENT METHOD: measured by two true or false, multiple-choice and fill in the blank tests.

SLO 5.0: The percentage of students in ART330 achieving 80% mastery in understanding information on typography, measurements, and pre-press will reach 75%.
DIRECT ASSESSMENT METHOD: measured by true or false and multiple-choice questions.

SLO 6.0: The percentage of graphic design candidates for Sophomore Portfolio Review achieving 90% mastery of performance level with foundational work towards graphic design emphasis will reach 75%.
DIRECT ASSESSMENT METHOD: Work is presented in a design portfolio format. Work shown by the student determines the appropriateness of graphic design emphasis for progression in the emphasis. Measured by a departmental rubric and GPA requirements.

SLO 7.0: The percentage of students achieving mastery on the senior exit exam on reading and comprehension of basic drawing, two- and three-dimensional design, art history and visual arts emphasis will reach or exceed 75% mean score.
DIRECT ASSESSMENT METHOD: measured by four different multiple-choice tests. One test for each of the following areas: basic drawing, two- and three-dimensional design, art history and visual art emphasis.

Assessment Results
SLO 1.0: Due to COVID-19 and interruption with courses the data was not provided.
SLO 2.0: Due to COVID-19 and interruption with courses the data was not provided.

SLO 3.0: Due to COVID-19 and interruption with courses the data was not provided.

SLO 4.0: The percentage of students in ART206 course achieving 80% mastery in understanding information on design technology and elements and principles of design will reach 75%.
DIRECT ASSESSMENT RESULTS: 11 of 13 students met 80% baseline score (85% success rate) on final test in the fall. PLO learning goals met: 1, 2, 3 and 4.

SLO 5.0: The percentage of students in ART330 achieving 80% mastery in understanding information on typography, measurements, and pre-press will reach 75%.
DIRECT ASSESSMENT RESULTS: 5 of 9 students met 80% baseline score (56% success rate). PLO learning goals not met: 1 and 2.

SLO 6.0: The percentage of Graphic Design candidates for Sophomore Portfolio Review achieving 90% mastery of performance level with foundational work towards graphic design emphasis will reach 75%.
DIRECT ASSESSMENT RESULTS: 8 of 8 students met 90% baseline score. (100% success rate) in the fall and 7 of 7 students met 90% baseline score. (100% success rate) in the spring. PLO learning goals met: 1, 2, 3 and 4.

SLO 7.0: The percentage of students achieving mastery on the senior exit exam on reading and comprehension of basic drawing, two- and three-dimensional design, art history and visual arts emphasis will reach or exceed 75%.
DIRECT ASSESSMENT RESULTS: Data collected during the Fall of 2019 academic semester indicated that the mean score from the three students was at 75.83%. This is up from December 2018 results of 62.5%. PLO learning goals met: 1, 2 and 5.

**Action Items**
SLO 1.0. Due to COVID-19 and interruption with courses the data was not provided.

SLO 2.0: Due to COVID-19 and interruption with courses the data was not provided.

SLO 3.0: Due to COVID-19 and interruption with courses the data was not provided.

SLO 4.0: Due to COVID-19 and interruption with courses the data was provided only from the Fall of 2019.

The percentage of students in ART206 course achieving 80% mastery in understanding information on design technology and elements and principles of design will reach 75%. 11 of 13 students met 80% target score on the final test of the semester (85% success rate). The goal was achieved and no action is required at this time.

SLO 5.0: The percentage of students in ART330 achieving 80% mastery in understanding information on typography, measurements, and pre-press will reach 75%. 5 out of 9 students met the 80% target score (55% success rate). The goal was not
achieved. Additional time will be spent reviewing information and importance stressed. In class review time will be more concise in the covering of information. Additional resources will be implemented and posted on BlackBoard.

SLO 6.0: The percentage of Graphic Design candidates for Sophomore Portfolio Review achieving 90% mastery of performance level with foundational work towards graphic design emphasis will reach 75%. For the year, 15 of 15 students met 90% baseline score (100% success rate). The goal was achieved. A more concise rubric was generated that will give a better view of data and has been updated and is included in the appendices. (see sheet Appendix A)

SLO 7.0: Due to COVID-19 and interruption with courses, data was provided only from the Fall of 2019.

The percentage of students achieving mastery on the senior exit exam on reading and comprehension of basic drawing, two- and three-dimensional design, art history and visual arts emphasis will reach or exceed 75%.

Data collected during the Fall 2019 academic semester indicated that the percentage of students achieving a mean score of 75% on the test was achieved. Data indicates a mean score rating of 75.83%. The department will continue to adjust for the areas of weakness. Review of adjustments to weak areas on the exam will be reviewed again in the fall semester to see if benchmark is being achieved. (see sheet Appendix B)
### APPENDIX A

<table>
<thead>
<tr>
<th>Presentation</th>
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<tr>
<td>Shows the required control in the number of works, quality of packaging, visual program and displays the personality of the design student. This relates to the inside and container of the portfolio.</td>
<td>Demonstrates mastery over the presentation through all the stages in creating a design portfolio.</td>
<td>Exhibits good control over the presentation of the design process to a portfolio. Shows a clear understanding and utilization as it applies to the creation of a design portfolio.</td>
<td>Displays acceptable control over the presentation of a design portfolio. May show good control in one aspect while having minimal control in another.</td>
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<tr>
<td>Shows a poor understanding and application in the presentation of a design portfolio. Will show a breakdown in the control of the portfolio at multiple stages.</td>
<td>Presents entry level or a careless application of the creation of a design portfolio. Defects will be visible throughout the design portfolio and in the final overall portfolio presentation.</td>
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### Formal Qualities:

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<td>Visual control over compositions applying structures, elements and the principles of design. Applied use of visual unity needs to be present.</td>
<td>Demonstrates mastery of the integration of formal qualities associated with in the creation of a design portfolio.</td>
<td>Exhibits good control that relates to the formal qualities. Shows a clear understanding and utilization in the creation of a design portfolio.</td>
<td>Displays acceptable control over the formal qualities in a design. Visual unity will show signs of breaking down.</td>
</tr>
<tr>
<td>Shows a poor understanding of the formal qualities in a design and a clear break down in the visual unity will be present and obvious within the portfolio.</td>
<td>Presents entry level or a careless application of the formal qualities. Design will demonstrate poor visual unity and other issues that relate directly to the formal qualities will be present within the portfolio.</td>
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### Technical, Production & Media Skills:

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<tr>
<td>Command of technical, production and media skills. Attention to detail and effort level needs to be clearly present.</td>
<td>Demonstrates mastery in the application of technical, production and media skill sets associated with the generation of a design portfolio. This includes both traditional and digital processes.</td>
<td>Exhibits good control over all aspects of the technical, production and media skill sets associated with the generation of a design portfolio. This includes both traditional and digital processes.</td>
<td>Displays acceptable control over technical production and media skill sets associated with the generation of a design portfolio. Craftsmanship will show basic control. This includes both traditional and digital processes.</td>
</tr>
<tr>
<td>Shows a poor understanding of technical, production and media skill sets associated with the generation of a design portfolio.</td>
<td>Presents entry level or a careless application of technical, production, and media skill sets associated with the generation of a design portfolio. This includes both traditional and digital processes.</td>
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### Meaning & Function:

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<td>Unity of traditional or digital technology with creativity. How they come together to create a skillful design portfolio that communicates as intended. Insight, reflection and growth will be present.</td>
<td>Demonstrates mastery in the clear focus of meaning and function present within a design portfolio.</td>
<td>Exhibits good control of how meaning and function come together within a design portfolio.</td>
<td>Displays an acceptable amount of control of how meaning and function come together within a design portfolio.</td>
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<td>Shows poor comprehension in how meaning and function work within a design portfolio.</td>
<td>Presents entry level or a careless application of the meaning and function within a graphic design portfolio.</td>
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### Craftsmanship:

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<td>Relates to specific control in the presentation of works and container of a graphic design portfolio. This differs from other areas in how the holistic presentation of the portfolio is viewed.</td>
<td>Demonstrates mastery in the use of craftsmanship as it relates to the overall clean presentation of a design portfolio.</td>
<td>Exhibits good control in the use of craftsmanship as it relates to the overall clean presentation of a design portfolio.</td>
<td>Displays an acceptable level in the use of craftsmanship as it relates to the overall clean presentation of a design portfolio.</td>
</tr>
<tr>
<td>Shows poor use in the craftsmanship as it relates to the overall clean presentation of a design portfolio.</td>
<td>Presents entry level or a careless application in the craftsmanship as it relates to the overall clean presentation of a design portfolio.</td>
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**Rubric Growth Descriptors for Graphic Design Portfolio Review**

This rubric is designed to give the student a holistic view of their growth in the graphic design emphasis. The breakdowns given are meant to give feedback on areas where the student should give more focus while maintaining the control in the other criteria areas. Work to be the best designer that you can be. Individual works will not be regraded but will be viewed in a holistic overview of the portfolio.
APPENDIX B

Department of Fine Arts Visual Arts Program
Senior Exit Exam Results December 2019

Graphic Design Specialty: Graphic Design Specialty:
Drawing 90% 60%
2 and 3-Dimensional Design 90% 70%
Art History 90% 60%
Graphic Design 100% 50%

Total Points: 910
Mean Score: 75.83%
Median: 80.00% [halfway between highest and lowest scores]

For Comparison:

Last December 2018 results (also 3 Graphic Design Seniors):

Total Points: 750
Mean Score: 62.50%
Median Score: 65.00%
(see sheet as Appendix A)