ARTT 300 CRITERIA Specialization Review: JEWELRY/METALS

Portfolio Format

- All work must be submitted in a PowerPoint presentation. Refer to www.fineartsportfolio.com for required image format.
- All work presented in chronological order oldest to most recent.
- Each image must include title, medium, size and assignment or idea behind the work.
- Each PowerPoint must include a brief written artist statement which discusses current work and proposes a direction or outlines goals for your program of study.
- Save PowerPoint to a disk to be turned in to the Chair of the Department before SPR results are released no laptop presentations.
- In addition students may be required to present sketchbooks and/or other supplemental materials that are not in the digital format. Students have the option of including actual artwork.
- Students can bring examples of actual work to complement the digital presentation.

No. of Works in Portfolio

- Digital images of five (6) completed jewelry/metals pieces.
- Digital images of sketchbook/journal pages, including design research and development.
- Written artist statement which discusses current work and proposes a direction or focus for remainder of major

Supporting Material

- Five (5) digital images of 3-D work from current/earlier work course work. (Sculpture I/II or 3D I/II)
- Three (6) digital images of drawings
- Three (4) digital images of 2-D Design assignments

Evidence of Competency

- Basic soldering, fabricating, and forming in metals
- Ability to work with multiple metal media
- Surface treatments and finishing
- Simple orthographic or isometric drawings for design into production
- Initiating, researching and developing designs in jewelry/metals

Qualities Stressed by the Specialization

The work submitted in the specialist area should exemplify a willingness to experiment and innovate beyond the requirements of the assignments as well as refinement of craft.

Interview Questions

- 1. What techniques did you use in your work? (Criteria #8-12)
- 2. What research did you use to solve problems in your work? (Criterion #3)
- 3. What motivated you in your work as evidenced in the portfolio? (Criterion #1-2)
- 4. What did you expect to achieve in the work? (Criterion #4)
- 5. Discuss several practitioners whose work you admire. (Criterion #5)
- 6. What are your goals for the future, in this discipline? (Criterion #13)

Criteria

- 1. Evidence of visual communication of ideas.
- 2. Evidence of critical thinking and the ability to develop concepts.
- 3. Evidence of research, risk taking, and problem solving in projects.
- 4. Evidence of understanding of discipline's context.
- 5. Information from multiple areas is being synthesized.
- 6. Ability to communicate verbally about area of specialization.
- 7. Ability to express ideas in writing about area of specialization.
- 8. Work demonstrates experience/understanding of basic soldering, fabricating, and forming in metals.
- 9. Work indicates experience with multiple metal media.
- 10. Work indicates emphasis on craftsmanship, surface treatment and finishing.
- 11. Work demonstrates a developed sense of 3-D design. Simple orthographic or isometric drawings are taken from design to production.

- 12 Evidence of understanding/experience with safe and effective use of basic tools and workspace areas.
- 13 Work shows experimentation, innovation, and search for individual path.