

## **Program of Study – 2D Visual Art Major**

The program of study leading to the Master of Fine Arts 2D Visual Art degree consists of earning 60 hours of coursework as described below.

### **2D Major Program Studio Requirements (36 hours required)**

- Art Studio 2D (select 6 hours)
  - ART 623 Photography Studio
  - ART 625 Painting Studio
  - ART 626 Printmaking Studio
  - ART 750 Special Topics
- Art Studio 2D Research (select 6 hours)
  - ART 723 Photography Research
  - ART 725 Painting Research
  - ART 750 Special Topics
- Art Studio Thesis Research I (select 3 hours)
  - ART 823 Photography Thesis I
  - ART 825 Painting Thesis I
- Art Studio Thesis Research II (6 hours)
  - ART 833 Photography Thesis II
  - ART 835 Painting Thesis II
- Intermedia Studies (select 9-15 hours)
  - ART 629 Intermedia Studio (may be taken twice)
  - ART 729 Intermedia Studio (may be taken twice)
  - ART 829 Intermedia Studies
- Art Studio Electives (select 3-6 hours)
  - ART 623 Photography Studio
  - ART 624 Sculpture Studio
  - ART 625 Painting Studio
  - ART 626 Printmaking Studio
  - ART 627 Ceramics Studio
  - ART 723 Photography Research
  - ART 724 Sculpture Research
  - ART 725 Painting Research
  - ART 727 Ceramics Research
  - ART 750 Special Topics
  - ART 823 Photography Thesis I
  - ART 824 Sculpture Thesis I
  - ART 825 Painting Thesis I
  - ART 827 Ceramics Thesis I

### **2D Major Additional Requirements (15 hours required)**

- Art History (3 hours)
  - ART 653 Aesthetics and Art Criticism
- Graduate Seminar (6 hours, each 1-hour course taken twice for credit)
  - ART 641 Contemporary Studio Context I
  - ART 741 Contemporary Studio Context II
  - ART 841 Contemporary Studio Context III
- Thesis (6 hours)
  - ART 851 Thesis Support I
  - ART 852 Thesis Support II

### **2D Major Additional Electives**

Nine (9) hours of electives must be chosen from graduate-level course offerings as described in the current catalog.

Approved transfer credit at the 600 graduate level may be used to meet elective requirements.