Bachelor of Science - Art  120 credits min.
BS-Art students complete between 45-58 studio credits. Total credits required for graduation - minimum of 120 (includes liberal studies.)

The Bachelor of Science in Art is designed for the student who wishes to work professionally in the fine arts or in one of the many commercial design fields. Students often complete other certificates or a second major in Letters and Sciences.
Note: The program does not meet the requirements for the University Teacher's Certificate.

Additional Graduation Requirements
❑ GPA - Must maintain a cumulative GPA of 2.5 or higher
Must maintain a cumulative studio GPA of 2.5 or higher
❑ Major Residency - At least 24 of the 45 required studio credits must be completed in the UW-Madison Art Department
❑ Senior Residency - Students must complete their last 30 credits at the university. Students who study abroad in the senior year, see EAS advisor for waiver of this requirement.

Required Aesthetic Courses*
108 + 208 required as part of Foundations Program.
❑ Art 108 Foundations of Contemporary Art - Fall 3 credits
❑ Art 208 Current Directions in Art - Spring 3 credits

SELECT TWO:
❑ Art Hist 201 Ancient to Medieval Art Survey 4 credits
❑ Art Hist 202 Renaissance to Modern Art Survey 4 credits
❑ Art Hist 205 Global Arts 4 credits
❑ Art 438 Context of Graphic Design (Graphic Design students only) 4 credits

*Note: Courses used to satisfy aesthetic requirements for BS-Art and BFA degrees may not also count toward fulfillment of general education or liberal studies requirements.

Required Studio Foundation Courses
Foundations Studios – All Required
❑ Art 102 2D Design 3 credits
❑ Art 104 3D Design 3 credits
❑ Art 107 Intro to Digital Forms 3 credits
❑ Art 212 Drawing Concepts + Methods 3 credits

Required Studio Breadth Courses
❑ 2D Course – One Required
  Art 222 Intro to Painting 4 credits
  Art 232 Life Drawing 4 credits
  Art 242 Watercolor I 4 credits
  Art 302 Color 4 credits
  Art 312 Intermediate Drawing 4 credits
❑ 3D Course – One Required
  Art 214 Sculpture I 4 credits
  Art 224 Ceramics I 4 credits
  Art 244 Art Metal I 4 credits
  Art 334 Woodworking I 4 credits
  Art 343 Metal Fab and Welding 4 credits
  Art 354 Glassblowing I 4 credits
❑ 4D Course – One Required
  Art 309 Digital Art & Code 4 credits
  Art 318 Intro to Video/Performance 4 credits
  Art 338 Service Learning in Art 2 credits
  Art 409 Digital Fabrication Studio 4 credits
  Art 428 Digital Imaging Studio 4 credits
  Art 429 3D Digital Studio 4 credits
  Art 470 Topics in 4D Art 4 credits
  Art 531 Screen Performance 4 credits
❑ Graphics Course – One Required
  Art 306 Relief Printmaking 4 credits
  Art 316 Lithography 4 credits
  Art 326 Etching 4 credits
  Art 336 Serigraphy 4 credits
  Art 346 Basic Graphic Design 4 credits
  Art 376 Photography 4 credits
❑ Art 508 Colloquium in the Arts 1 credit
❑ Advanced Studio
  Students must complete at least one advanced studio course, including any necessary prerequisites. These include any 500 or 600 level course offered by the Art Department, excluding 508, 608 and 699.
❑ Add electives to reach minimum of 45 studio credits
  See schedule of classes for complete list of courses.
  Up to a maximum of 58 studio credits may count toward degree completion.

See reverse for general education and liberal studies
### School of Education

#### Liberal Studies Requirements

**Humanities** – 9 credits total to include one of each

- **Literature (L)** minimum 2 credits
- **Fine Arts*** minimum 2 credits
- **Humanities (H)**

**Social Sciences** – 9 credits total. Courses must be taken in college outside of School of Education, such as L&S or CALS

- **Course**___________ credits
- **Course**___________ credits
- **Course**___________ credits

*Ethnic Studies, Western History & Global Perspective courses coded S or Z may also count toward Social Sciences. H code counts toward Humanities credits.*

- **Ethnic Studies (e)** 3 credits
- **US or W. European History*** 3 credits
- **Global Perspectives*** 3 credits

Lists of courses meeting the *requirements are found at: http://pubs.wisc.edu/ug/education_LibSts.htm

**Science** – 9 credits total. Courses must be taken in college outside of School of Education, such as L&S or CALS

- **Biological Science (B or Y)**
- **Physical Science (P)**
- **Lab Science**

*Most lab sciences are identified as such. In addition, the following courses include some lab experience and meet the School of Ed lab requirements: Agronomy 100, Astronomy 103 & 113 (both), Atmospheric and Ocean Studies 101, Botany 100 & 123, Food Science 235 & 236, Geology 100, GeoScience 107, Horticulture 120, Mechanical Engineering 210, Physics 103 and Physics 109.*

- **Liberal Studies – 40 credits minimum**
  
  *Additional course work to bring total liberal studies credits to 40 minimum. May include credits from above categories. School of Education courses CANNOT count towards liberal studies credits.*

- **Non Studio – 62 credits minimum**
  
  *Non-studio credits include all General Education and Liberal Studies credits, Aesthetic credits. Any non-studio course credit can count towards this total.*

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### UW- Madison

#### General Education Requirements

*For approved course list visit: www.ls.wisc.edu/gened/courselists

*Note: Each course used in filling these requirements may also be applied toward one Humanities, Social Studies, or Science course requirement, if applicable.*

- **Communication, Part A (COMM A)** 3 credits
- **Communication, Part B (COMM B)** 3 credits

- **Quantitative Reasoning Part A (QR A)** 3 credits
- **Quantitative Reasoning Part B (QR B)** 3 credits
  
  (consider Physics 109 to satisfy QR-B & Physical Science)

Students are responsible for planning their program to satisfy all degree requirements. Exceptions or modifications will not be considered due to a lack of understanding or failure to meet requirements by anticipated graduation semester. It is the student’s responsibility to always check their DARS after enrolling to assure selected classes are fulfilling requirements as expected.

See reverse for BS-Art Program Requirements