

# Overview Style Guide



## Associate of Arts, Studio Art Bachelor's Degree Transfer Major 2017-2018

### DESCRIPTION:

The Associate of Arts degree is designed to satisfy the first two years of a bachelor's degree in a major that don't require advanced math or science. Formal agreements have been made with colleges and universities which allow for coursework taken in the Associate of Arts degree program at Columbus State to transfer and apply to a bachelor's degree.

The Associate of Arts, Studio Art transfer major guides students in the cultivation of visual communication skills through the creation and analysis of works of art. Emphasis is placed on the creation of a portfolio as it is integral to the application process for most Bachelor of Fine Arts programs.

### ADMISSION REQUIREMENTS:

Students may begin this degree during any semester upon admission to the college. Eligibility for specific courses will be determined by evaluation of ACT or SAT scores, previous college credits, and Columbus State placement testing results (if required). Course descriptions and prerequisites are outlined in the Columbus State catalog at <http://www.csc.edu/academics/catalog/>.

### ONGOING REQUIREMENTS:

All students must satisfactorily complete at least 61 credit hours of approved courses (a minimum of 20 credit hours must be completed at Columbus State) with an overall grade point average of 2.0 or better for all college-level courses completed at Columbus State. Consult with an Arts and Sciences Academic Advisor for Columbus State degree and graduation planning, assistance with developing and achieving academic goals, and information about transfer resources. Students should research program and admission requirements for their specific intended four-year institution and major early in their college career.

### OPPORTUNITIES FOR GRADUATES:

**Transfer:** The Associate of Arts, Studio Art transfer major is designed for students who are planning to transfer to a four-year college or university with the goal of completing a Bachelor's of Arts (B.A.) in Fine Art. Graduating with the Associate of Arts degree includes completion of the Ohio Transfer Module. As a result, Associate of Arts graduates have fulfilled most of their general education requirements and once admitted to the four-year program, will be focused on upper-level major courses.

**Career:** Research educational requirements, expected earnings, and job market predictions using the online Career Coach tool at <http://csc.emsicc.com>.

### FIRST SEMESTER

Course	Term	Credits	Milestones/Progress Check
ART 1205 Beginning Drawing	AU/SP/SU	3	<ul style="list-style-type: none"> <li>Consult an Arts and Sciences Academic Advisor early on to help you select courses required by your transfer institution of choice.</li> </ul>
HART 1201 History of Art I	AU/SP/SU	3	
ENGL 1100 or ENGL 1101 Composition I	AU/SP/SU	3	
MATH 1116 Math for Liberal Arts or MATH 1130 Business Algebra or MATH 1148 College Algebra	AU/SP/SU	3 5 4	
COLS 1100 First Year Experience Seminar	AU/SP/SU	1	
<b>Accumulated Credits Earned</b>		<b>13-15</b>	

### SECOND SEMESTER

Course	Term	Credits	Milestones/Progress Check
ART 1206 2-D Design	AU/SP/SU	3	<ul style="list-style-type: none"> <li>Connect with appropriate University advisor at the Columbus State Transfer Center; visit transfer campus.</li> <li>Apply for eligible major scholarships for next AU term.</li> </ul>
HART 1202 History of Art II	AU/SP/SU	3	
ART 2221 Life Drawing	SP	3	
Intermediate Composition*	AU/SP/SU	3	
<b>Semester hours/Credits</b>		<b>12</b>	
<b>Accumulated Credits Earned</b>		<b>26</b>	

### SUMMER SEMESTER

Course	Term	Credits	Milestones/Progress Check
ART 2275 Beginning Painting	SP/SU	3	<ul style="list-style-type: none"> <li>Consult an Arts and Sciences Academic Advisor early on to help you select courses required by your transfer institution of choice.</li> </ul>
Natural Science, no lab *	AU/SP/SU	3	
Social and Behavioral Science course *	AU/SP/SU	3	
<b>Semester hours/Credits</b>		<b>9</b>	
<b>Accumulated Credits Earned</b>		<b>34-36</b>	<b>Beyond the halfway point to A.A. degree!</b>

### FOURTH SEMESTER

Course	Term	Credits	Milestones/Progress Check
COMM 1105 Speech	AU/SP/SU	3	<ul style="list-style-type: none"> <li>Re-connect with appropriate University advisor at the Columbus State Transfer Center; visit transfer campus.</li> <li>Submit petition to graduate</li> </ul>
Natural Science, with lab *	AU/SP/SU	4	
Social and Behavioral Science course*	AU/SP/SU	3	
Historical Study course *	AU/SP/SU	3	
<b>Semester hours/Credits</b>		<b>13</b>	
<b>Accumulated Credits Earned</b>		<b>47-49</b>	

### FIFTH SEMESTER

Course	Term	Credits	Milestones/Progress Check
ART 1207 Three Dimensional Design	SP	3	<p>Ready for Graduation!</p>
ART 2230 Color Composition	SP	3	
Social and Behavioral Science course *	AU/SP/SU	3	
Historical Study course *	AU/SP/SU	3	
ART 2294 Special Topics: Portfolio	AU/SP/SU	3	
<b>Semester hours/Credits</b>		<b>15</b>	
<b>Accumulated Credits Earned</b>		<b>62-64</b>	

\*Full list of course options: <https://www.csc.edu/academics/transfer/degrees.shtml>  
AU- Autumn Semester/SP- Spring Semester/SU- Summer Semester

Academic Overviews (one-pagers) are a major marketing and advising tool. They are often the only source of information that future students have about individual programs. They should be written in a conversational style and describe a program quickly and accurately. They should be written for students, not accreditors. All of the information for Overviews comes from CurriQunet and should be updated there. Many formatting and space issues for the Overviews can be fixed through proper formatting in CurriQunet.

## 1 DESCRIPTION

200 words: A short, easy-to-read description of the major. It should describe what the major is and what students will get out of it. It should be written in a friendly, clear manner to appeal to students. It is separate from the larger Program Description that goes to accreditors.

*CurriQunet Field: Pre-Proposal > Brief Description of the New Deg, Maj, Concert, Cert*

## 2 REQUIREMENTS

These use CurriQunet's regular Admissions Requirements field at present -we don't have a field for a separate, shorter one-pager version. Make your Requirements complete enough to satisfy accreditors, but try to make them readable for students. Include Ongoing Requirements for things that students must maintain during the program (ie. a background check, access to a computer, vaccination records, etc.)

*CurriQunet Field: Main > Admissions Requirements*

### 3 OPPORTUNITIES FOR GRADUATES

300 words total: “Students who complete this degree are prepared to ... “ Give a brief, easy-to-read synopsis of what opportunities students can expect after graduation. Many include a Career and Transfer section, but feel free to customize your information.

*CurriQunet Field: Main > Career Options*

**Career:** List career fields, notable employers, certifications earned, certification exams, career credentials, etc.

**Transfer:** Options for students to go on to earn a bachelor’s degree, extend their learning, or add certifications to qualify for a promotions.

### 4 PLAN OF STUDY

*CurriQunet Field: This section pulls in the individual courses listed in Block Definitions.*

- For rules on formatting electives and and/or courses, consult the guides at [csc.edu/curriQunet](http://csc.edu/curriQunet).
- Semesters will be listed First Semester, Second Semester, etc.
- Do not include a course description when creating a prerequisite or corequisite.

### 5 MILESTONES

*CurriQunet Field: Milestones are entered as individual courses under Block Definitions.*

- Each one must begin with the words “Milestone/Progress Check:” or it won’t get pulled onto the Overview.
- Bullets are not necessary if there’s only one Milestone.

## PRINT / SAVE YOUR OVERVIEW

To print or save your Overview, press print and then either choose your printer or Adobe PDF

The screenshot shows a web page with a printing dialog box overlaid. The dialog box title is "Printing Electro-Mechanical Engineering Technology AAS". The main text in the dialog box reads: "You are exporting Electro-Mechanical Engineering Technology AAS. To download this page as a PDF, choose 'Adobe PDF' in your printer dialog box." There are two buttons at the bottom of the dialog: "Cancel" and "Print/Save".

In the background, the web page content is partially visible. It includes a "Long Description" button, a "Request Information" button, and a "Program of Study" section with an "Expand All" button. The page also shows "65 Credit Hours" and a dropdown menu for "2020-2021".