

DATE 9/9/19

2020-2021 Completion Guide Associates in Arts - Art

ICCB Approved Total Program Hours: 64 Semester Hours

The following suggested schedule is based on full-time enrollment for students who do not require any 0-level coursework. This Completion Guide is for students interested in pursuing a major in Art as part of a baccalaureate degree. Students should check with their transfer institution for specific requirements for their major. Requirements can vary between transfer institutions.

First Semester						
		Credit	Mode of		Term(s)	
Course	Title	Hours	Delivery	Pre Requisites	Offered	Notes
Art 101	Drawing I	3	Т		FL/SP/SM	
Eng 101	Rhetoric	3	T,W,H	Appropriate placement score or minimum grade "C" in one of the following: ENG 021 and ENG 099; ENG 022 and ENG 099; or the EAP course sequence ENG 079 and ENG 089; or ENG 096		Must earn a "C" or better to meet degree requirements.
Math 127 or 128	Math for General Education or Elementary Statistics	3-4*	T,W,H	Appropriate placement score or minimum grade of C in MATH.098.	FL/SP/SM	
Social Science	Refer to AA degree Social Science general education category for choices.	3	T,W,H	Varies by course	FL/SP/SM	3 Soc. Sci. courses required from 2 different areas for AA degree.
Life Science	Refer to AA degree general education category for choices.	3-5*	Т,Н	Varies by course	FL/SP/SM	AA degree requires one Life Science and one Physical Science. Of must be a lab (4-5 credits).
	Total Semester Hours:	15-18				Depends on Math and Life Science choices.

Second Semester						
		Credit	Mode of		Term(s)	
Course	Title	Hours	Delivery	Pre Requisites	Offered	Notes
Art 102	Drawing II	3	Т	Art 101	FL/SP	
Art 103	2D Design	3	т		FL/SP	
Art 115	Introduction to Ancient and Medieval Art	3	T,W		FL/SP/SM	
Eng 102	Rhetoric	3	T,W,H	Minimum grade "C" in ENG 101	FL/SP/SM	Must earn a "C" or better to meet degree requirements.
Physical Science	Refer to AA degree general education category for choices.	3-5*		Varies by course	FL/SP/SM	AA degree requires one Life Science and one Physical Science. Of must be a lab (4-5 credits).
	Total Semester Hours:	15-17				Depends on Physical Science
						choice.

Third Semester						
		Credit	Mode of		Term(s)	
Course	Title	Hours	Delivery	Pre Requisites	Offered	Notes
Art-104	3D Design	3	Т		FL/SP	
Art 116	Introduction to Renaissance and Baroque Art	3	т		FL/SP	Must also take Art 117 for transfer.
Comm-101	Principles of Speech Communication	3	T,W,H	Placement testing into ENG 101 or minimum grade "C" in one of the following: ENG 021 and ENG 099; ENG.022 and ENG 099; or the EAP course sequence ENG 079 and ENG 089; or ENG 096.	FL/SP/SM	
Social Science	Refer to AA degree Social Science general education category for choices.	3	T,W,H	Varies by course	FL/SP/SM	3 Soc. Sci. courses required from 2 different areas for AA degree.
IAI Elective	Choose from approved IAI Electives for the AA degree	3	T,W,H	Varies by course	FL/SP/SM	institution for suggestions based on
	Total Semester Hours:	15				major.

Fourth Semester						
		Credit	Mode of		Term(s)	
Course	Title	Hours	Delivery	Pre Requisites	Offered	Notes
Art 117	Introduction to Modern Art	3	T,W		FL/SP	Must also take Art 116 for transfer.
Social Science	Refer to AA degree Social Science general education category for choices.	3	T,W,H	Varies by course	FL/SP/SM	3 Soc. Sci. courses required from 2 different areas for AA degree.

Humanities	Refer to AA degree Humanities general education category for choices.	3	T,W,H	Varies by course	FL/SP/SM	
IAI Elective	Choose from approved IAI Electives for the AA degree	3	T,W,H	Varies by course	FL/SP/SM	Consult with transfer institution for suggestions based on
IAI Elective	Choose from approved IAI Electives for the AA degree	3	T,W,H	Varies by course	FL/SP/SM	Consult with transfer institution for suggestions based on
IAI Elective	Choose from approved IAI Electives for the AA degree	0-3*	T,W,H	Varies by course	FL/SP/SM	Consult with transfer institution for suggestions based on major. Total IAI electives depend on whether there are carry over credits from math and/or science gen. ed. categories.
	Total Semester Hours:	15-18*				Depends on IAI Elective choices.

* The AA degree requires 3 credits in Math and 7 credits from Science (one Life Science course, one Physical Science course; one of those must be a lab). If a student takes more than the required number of credits in either category, the additional credit(s) will count in the IAI Elective category which requires a total of 27 credits.

For more information:

Kathleen Enright <u>kenright@jjc.edu</u> 815-280-2432

Faculty Advisor:

Lori Schahrer <u>loschahr@jjc.edu</u> 815-280-2339

Department Chair:

Student Advising Center: Main Campus A1155 academicadvising@jjc.edu 815-280-2673

Guided Academic Pathway

(GAP) Advisor: <u>Heidi Munsey</u> hmunsey@jjc.edu