

DATE 9/9/19

## 2023-2024 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						
	<del>_</del>	Credit	Mode of		Term(s)	
Course	Title	Hours	Delivery	Pre Requisites	Offered	Notes
Art 101	Drawing I	3	T		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	FL/SP/SM	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. (Consider co-req option that bypasses 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						
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	T, W		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 119	Introduction to Renaissance to Modern Art	3	T, W		FL/SP/SM	
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	Consult with transfer institution for suggestions based on major.
	Total Semester Hours:	15				

Fourth Semester						
		Credit	Mode of		Term(s)	
Course	Title	Hours	Delivery	Pre Requisites	Offered	Notes
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 instituion for suggestions based on major.
IAI Elective	Choose from approved IAI Electives for the AA degree	3	T,W,H	Varies by course	FL/SP/SM	Consult with transfer instituion for suggestions based on major.
IAI Elective	Choose from approved IAI Electives for the AA degree	3	T,W,H	Varies by course	FL/SP/SM	Consult with transfer instituion for suggestions based on major.
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 instituion 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.

<sup>\*</sup> 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 <u>Click Here for Faculty Advisor Contact</u> Department Chair:

information: <u>Info</u>

Lori Schahrer loschahr@jjc.edu 815-280-2339 Student Advising Center: Main Campus A1155 academicadvising@jjc.edu 815-280-2673