Effective Term Fall 2019

Career and College Promise (CCP) College Transfer Pathway Leading to the Associate in Fine Arts in Visual Arts (P1062C)

The CCP College Transfer Pathway Leading to the Associate in Fine Arts in Visual Arts is designed for high school students who wish to begin study toward the Associate in Fine Arts in Visual Arts and a baccalaureate degree in Fine Arts-Visual Arts.

		C) of the Comprehensive Articulation Agreement.	
nglish Compositio	n (6 SHC)) The following two English composition courses a	re required.
ENG	111	Writing and Inquiry	(3 SHC)
ENG	112	Writing/Research in the Disciplines	(3 SHC)
ommunications a	nd Huma	nities/Fine Arts (6 SHC)	
Select two cour	ses from	two different disciplines.	
ART	111	Art Appreciation	(3 SHC)
COM	120	Intro to Interpersonal Communication	(3 SHC)
COM	231	Public Speaking	(3 SHC)
DRA	111	Theatre Appreciation	(3 SHC)
ENG	231	American Literature I	(3 SHC)
ENG	232	American Literature II	(3 SHC)
ENG	241	British Literature I	(3 SHC)
ENG	242	British Literature II	(3 SHC)
MUS	110	Music Appreciation	(3 SHC)
MUS	112	Introduction to Jazz	(3 SHC)
PHI	215	Philosophical Issues	(3 SHC)
PHI	240	Introduction to Ethics	(3 SHC)
ocial/Behavioral S	ciences	(6 SHC)	
		two different disciplines.	
ECO	251	Principles of Microeconomics	(3 SHC)
ECO	252	Principles of Macroeconomics	(3 SHC)
HIS	111	World Civilizations I	(3 SHC)
HIS	112	World Civilizations II	(3 SHC)
HIS	131	American History I	(3 SHC)
HIS	132	American History II	(3 SHC)
POL	120	American Government	(3 SHC)
PSY	150	General Psychology	(3 SHC)
SOC	210	Introduction to Sociology	(3 SHC)

	MAT	143	Quantitative Literacy	(3 SHC)	
	MAT	152	Statistical Methods I	(4 SHC)	
	MAT	171	Precalculus Algebra	(4 SHC)	
	MAT	271	Calculus I	(4 SHC)	
Please see C	C16-02	5 at <u>https:</u>	://www.nccommunitycolleges.edu/number	ed-memos/cc16-025 for direct plac	eme
criteria for l	MAT 27.	1 Calculus	I.		
Natural Scie	ences (4	SHC) Sele	ect 4 SHC from the following:		
	AST	111	Descriptive Astronomy	(3 SHC) <u>and</u>	
	AST	111A	Descriptive Astronomy Lab	(1 SHC)	
	AST	151	General Astronomy I	(3 SHC) <u>and</u>	
	AST	151A	General Astronomy I Lab	(1 SHC)	
	BIO	110	Principles of Biology	(4 SHC)	
	BIO	111	General Biology I	(4 SHC)	
	CHM	151	General Chemistry I	(4 SHC)	
	GEL	111	Geology	(4 SHC)	
	PHY	110	Conceptual Physics	(3 SHC) <u>and</u>	
	PHY	110A	Conceptual Physics Lab	(1 SHC)	
-	The follo	owing two	o courses are required: Two-Dimensional Design	(3 SHC)	
Art (6 SHC) '	The follo ART ART	owing two 121 131	Two-Dimensional Design Drawing I	(3 SHC) (3 SHC)	
Art (6 SHC)	The follo ART ART	owing two 121 131	Two-Dimensional Design Drawing I The following course is required	(3 SHC)	
Academic T	<i>The follo</i> ART ART Transitio ACA	owing two 121 131 on (1 SHC) 122	Two-Dimensional Design Drawing I <i>The following course is required</i> College Transfer Success		
Art (6 SHC) Academic T *OPTIONAL Foreign Lang in a single la part of this p Component	The follo ART ART Transitio ACA GENER guage: inguage pathway . Studer eceiving	owing two 121 131 on (1 SHC) 122 ALEDUCA A student , designat y. These co ots who co g universit	Two-Dimensional Design Drawing I The following course is required	(3 SHC) (1 SHC) courses and accompanying labs, sive Articulation Agreement as a ral Education Transfer or better will receive transfer	
Art (6 SHC) Academic T *OPTIONAL Foreign Lang in a single la part of this p Component credit. The r major, or ele	The follo ART ART Transitio ACA GENER guage: inguage pathway . Studer receiving ective ci	an (1 SHC) 121 131 (n (1 SHC) 122 ALEDUCA A student , designat , These co suniversit redit.	Two-Dimensional Design Drawing I <i>The following course is required</i> College Transfer Success ATION HOURS (0-8 SHC) may take up to 8 SHC of foreign language of red as general education in the Comprehense ourses are not a part of the Universal General complete these courses with a grade of "C" of	(3 SHC) (1 SHC) courses and accompanying labs, sive Articulation Agreement as a ral Education Transfer or better will receive transfer	
Art (6 SHC) Academic T *OPTIONAL Foreign Langin a single la part of this p Component. credit. The r major, or ele Total Semes Students	The follo ART ART Transitio ACA GENER guage: inguage pathway . Studer receiving ective co ster Hoo must mo	an (1 SHC) 121 131 (1 SHC) 122 ALEDUCA A student , designat , These controls who controls who controls guniversite redit.	Two-Dimensional Design Drawing I <i>The following course is required</i> College Transfer Success TION HOURS (0-8 SHC) may take up to 8 SHC of foreign language of the das general education in the Comprehense ourses are not a part of the Universal Generation omplete these courses with a grade of "C" of the will determine whether the courses will of	(3 SHC) (1 SHC) courses and accompanying labs, sive Articulation Agreement as a ral Education Transfer or better will receive transfer count as general education, pre-	

Approved by the State Board of Community Colleges on 07/21/17; NCCCSO President Revised 05/16/19; Editorial Revision 03/16/20.