Dual Enrollment Associate in Arts Advising Checklist

Area 1 - Communications - 9 Credit Hours (3 Courses)	Area 4 - Natural Sciences - 9 Credit Hours (3 Courses)
Select ENC1101, ENC1102, & SPC1017 - (Please see *Note)	Select 2 "Natural Science Core" courses or 1 "Natural Science Core" and 1 "Natural Science
ENC1101 - College Composition 1	Additional" course
***** AND ***** Area Notes:	Natural Science Core AST1002 - Descriptive Astronomy
ENC1102 - College Composition 2	BSC1002 - Descriptive Astronomy Area Notes:
	BSC1010/L - Principles of Biology 1 and Lab (4)
***** AND *****	BSC2085/L - Anatomy and Physiology 1 and Lab (4) CHM1045/L - General Chemistry 1 and Lab (4)
SPC1017 - Fundamentals of Speech Communication	ESC1000 - Earth Science
*Note:	EVR1001 - Introduction to Environmental Science PHY1020 - Fundamentals of Physics
AICE English A Level = ENC1101 and ENC1102 or ENC1101 and LIT1000	PHY2053/L - General Physics 1 and Lab (5)
 AICE English Language/Language & Literature in English AS Level = ENC1101 AICE English Literature A Level = ENC1101 & ENC1102 or ENC1102 & LITELECT 	PHY2048/L - General Physics with Calculus 2 and Lab (5)
 AP English Language and Composition, Score 3 = ENC1101; Score 4+ = 	***** AND *****
 ENC1101 and ENC1102 AP English Literature and Composition, Score 3 = ENC1101; Score 4+ = 	Natural Science Additional BSC2086/L - Anatomy and Physiology 2 and Lab (4)
ENC1101 and ENC1102	BOT1010/L - General Botany and Lab (4)
Area 2 - Humanities - 6 Credit Hours (2 Courses)	BSC1011/L - Principles of Biology 2 and Lab (4) CHM1025 - Introductory Chemistry
Select 1 "Fine Arts" and 1 "Literature" course	CHM1032 - Principles of Chemistry (Lab optional)
Fine Arts	CHM1046/L - General Chemistry 2 and Lab (4) GLY1000 - Descriptive Geology
ARH1000 - Art Appreciation Area Notes:	HUN1201 - Elements of Nutrition
MUL1010 - Music Appreciation THE1000 - Theatre Appreciation	MCB2010/L - Microbiology and Lab (4) OCE1001 - Introduction to Oceanography (Lab optional)
PHI1010 - Introduction to Philosophy	PHY2054/L - General Physics 2 and Lab (5)
	PHY2049/L - General Physics with Calculus 2 and Lab (5)
***** AND *****	PSC1341 - Physical Science for Today's World
Literature AML2010 - American Literature to 1865	***** AND *****
AML2020 - American Literature after 1865	Health Option (Select ONE of the following)
ENL2012 - English Literature before 1800 ENL2022 - English Literature after 1800	HSC2100 - Health Concepts and Strategies
LIT1000 - Introduction to Literature	HSC1101 - Contemporary Health Issues in Health ANY 3-5 credit course from the 5 categories of general education
LIT2090 - Contemporary Literature LIT2110 - World Literature before the Renaissance	
LIT2120 - World Literature after the Renaissance	*Note:
Area 3 - Mathematics - 6 Credit Hours (2 Courses)	 AICE Biology AS Level = BSC1005 and Lab (4) AICE Chemistry AS Level = CHM1032 and Lab (4)
	AICE Environmental Management AS Level = EVR1001
Select 2 courses (MAT1033C excluded)	 AICE Marine Science AS Level = OCE1001 AP Biology, Score 3 = BSC1005 and lab (4); Score 4 = BSC1010 and lab (4); Score 5 =
MAC1105 - College Algebra MAC1114 - Trigonometry	BSC1010 and lab (4) & BSC1011 and Lab (4)
MAC1140 - Precalculus	 AP Chemistry, Score 3 = CHM1020 and lab (4); Score 4 = CHM1045 and lab (4); Score 5 = CHM1045 and lab (4) & CHM1046 and lab (4)
MAC1147 - Precalculus Algebra and Trigonometry (5) MAC2233 - Survey of Calculus	Area 5 - Social Sciences - 6 Credit Hours (2 Courses)
MAC2311 - Calculus with Analytic Geometry 1 (4)	
MAC2312 - Calculus with Analytic Geometry 2 (4) MAC2313 - Calculus with Analytic Geometry 3 (4)	Select 1 "Civic Literacy" and 1 "Behavioral Science & Economics" course
MAC2313 - Calculus with Analytic Geometry 3 (4) MAP2302 - Differential Equations Area Notes:	Civic Literacy AMH2020 - United States History from 1865 to Present
MAS2103 - Linear Algebra	POS1041 - Introduction to American Government Area Notes:
MGF1106 - Liberal Arts Mathematics MGF1107 - Finite Mathematics	***** AND *****
STA2023 - Statistics	Behavioral Science & Economics
*Note:	GEA1000 - Principles of Geography and Conservation
 AICE Further Mathematics A Level = MAC2311 & MAC2312 AICE Mathematics AS Level = MAC1147or MAC1140 & MAC1114 	SYG1230 - American Minorities Today SYG2010 - American Social Problems
• AP Calculus AB, Score 3+ = MAC2311	ECO2013 - Principles of Macroeconomics
 AP Calculus BC, Score 3 = MAC2311; Score 4+ = MAC2311 & MAC2312 AP Statistics, Score 3+ = STA2023 	ANT2000 - Anthropology
Electives - Major Prerequisites Toward Degree - 24 Credit Hours	SYG2000 - Introduction to Sociology PSY2012 - General Psychology
	*Note:
	AICE Geography AS Level = GEA1000
2	 AICE Psychology AS Level = PSY2012 AICE Sociology AS Level = SYG2000
3	AP Economics, Macro = ECO2013
4	AP Government = POS1041 AP Psychology = PSY2012
5	 AP Psychology = PSY2012 AP U.S. History, Score 4+ = AMH2010 & AMH2020
6	Graduation Requirements Questionnaire Yes No
	I have met the 15 credit PBSC residency requirement:
7	I have met the civic literacy requirement:
8	I completed two hs credits or two college semesters of the same foreign language: