St		lon		#
SI	по	en	П	#

ate	Advisor

Gen	AA/	sub-plan_	
_0011	, v v	OUD PIUIL	

\_Catalog Year/Term \_\_\_

## SPC General Education Requirements for an Associate in Arts Degree

Effective Fall 2021 and after - Requirement Term 0595

College Prep Courses	☐ REA 0017(4 cr) / F		Development Reading OR Bridge to Success: Reading
determined by placement test results	☐ ENC 0025(4 cr) / ENC 0056(2 cr) ☐ ENC 0027(6 cr)		Development Writing OR Bridge to Success: Writing Integrated Developmental Reading & Writing
Writing/Comp I - Core (3 credits from this group)	☐ ENC 1101 ☐ <b>IDS 1106</b> (6 cr)	1101H(Honors)	Composition I  The Interdisciplinary Studies I ENC 1101 & HUM 1020
Lit/Comp II (6,000 words)  (3 credits from this group)	☐ AML 1600 ☐ AML 2010 ☐ AML 2020 ☐ ENC 1102	2010H(Honors) 2020H(Honors) 1102H(Honors)	African-American Literature American Literature I: to 1865 American Literature II: from 1865 to Present Composition II
	☐ ENL 2012 ☐ ENL 2022 ☐ LIT 2110	2012H(Honors) 2110H(Honors) 2120H(Honors)	British Literature I (to 1800) British Literature II (since 1800)  World Lit I (Ancient World Through Renaissance)  World Lit II (Renaissance to the Present)
	□ IDS 1112H (6 cr) □ IDS 1337H (6 cr) □ IDS 1610 (6 cr)	, , , , , , , , , , , , , , , , , , ,	Honors Interdisciplinary Studies: ENC 1102H & HUM 2233H  Honors Interdisciplinary Studies LIT 2120H & HUM 2270H Interdisciplinary Studies: ENC 1102 & PSY 1012
Speech (3 credits from this group)	☐ SPC 1017 ☐ SPC 1065 ☐ SPC 1608	1017H(Honors) 1608H(Honors)	Intro to Speech Communication Speaking for Professionals Public Speaking
Humanities Core (A) Choose one course (3 credits) from Core (A)	☐ ARH 1000 ☐ HUM 1020 ☐ MUL 1010 ☐ PHI 1010 ☐ THE 2000 ☐ IDS 1106 (6 cr)	1010H(Honors)	⊕Understanding Art     ⊕ Introduction to Humanities     Music Appreciation (*MUL 1110 prior to Term 505)     Intro to Philosophy     Introduction to Theater     ⊕ Interdisciplinary Studies ENC 1101 & HUM 1020
Humanities Elective (B) Choose one additional course (3 credits) from Core (A) or Other (B) *Satisfactory completion of prior course will satisfy current requirement	☐ ARH 2050 ☐ ARH 2051 ☐ HUM 2210 ☐ HUM 2233 ☐ HUM 2270 ☐ MUH 1110 ☐ REL 2300 ☐ IDS 1112H (6 cr) ☐ IDS 1337H (6 cr)		Art History I: Ancient to Gothic Art History II: Renaissance to Contemporary Western Humanities I: Ancient to Renaissance Western Humanities II: Baroque to Present  (**Humanities** (East-West Synthesis**) Introduction to Music History (**MUL 1010 prior to Term 505)  (**World Religions** Honors Interdisciplinary Studies ENC 1102H & HUM 2210H  (**Honors Interdisciplinary Studies**)
Ethics (2,000 words) (3 credits from this group)	□ PHI1600	1600H(Honors)	Studies in Applied Ethics (Honors) topic options: General, Business & Professional, Healthcare, Public Safety
Computer / Information Literacy Competency	☐ CGS 1070 or Opt out test☐ CGS 1100☐ CGS 1309☐ EME 2040		Basic Computer/Info Skills (1 credit) or Competency Test (\$35.50 fee) Microcomputer Applications (3 credits) (Business) Computer & Information Tech Concepts (3 credits) Intro to Educational Technology (Education) Apple Macintosh Foundations
note: USF Business programs require CGS 1100 with a "C" and do not participate in articulation with Pinellas County Schools		dit	Pinellas County High School students that graduated in the last 2-3 years may be eligible for articulated credit. To request review: https://webapps.spcollege.edu/survey/18637
American Government Grade of "C" or higher	☐ AMH 2020 ☐ POS 2041	2020H(Honors) 2041H(Honors)	History of the United States II (from 1865) American National Government
Social & Behavioral Science (2,000 words)	☐ AMH 2020 ☐ ANT 2000 ☐ ECO 2013 ☐ PSY 1012 ☐ SYG 2000 ☐ IDS 1610 (6 α)	2020H(Honors) 2013H(Honors) 1012H(Honors)	History of the United States II (from 1865) Introduction to Anthropology Principles of Macroeconomics /Honors (Business) General Psychology (Psychology) Intro Sociology Interdisciplinary Studies: ENC 1102 & PSY 1012
Civic Literacy Grade of "C" or higher	☐ AMH 2020 ☐ POS 2041	2020H(Honors) 2041H(Honors	Civic Literacy: Competency may be demonstrated by completing at least one course from the approved General Education Civic Literacy coursework listed here (minimum grade of "C" required) AND satisfactory completion of an assessment (exam). This requirement is in compliance with Rule 6A-10.02413 of the Florida Administrative Code. Students must register to take the exam. Students should complete a survey (https://web.spcollege.edu/survey/33387) to register.

College Prep Courses	☐ MAT 0022(5 cr)	Developmental Mathematics	
determined by placement test results	☐ MAT 0028(4 cr)	Development Mathematics II	
,	☐ MAT 0056(2 cr) – 8 weeks online	Developmental Mathematics Module	
		The state of the s	
Math Pre-Req (Elective Credit)	☐ MAT 1033*	Intermediate Algebra	
College Level Math	☐ MAC 1105 <sup>▼</sup>	College Algebra	
1	□ w/ MAT 1033L (1 α)	Intermediate Algebra Lab	
Complete 6 credits from the courses listed, <b>OR</b> 3 credits from the courses	☐ MAC 2233	Applied Calculus I (Business/Biology)	
listed and 3 credits from any course	☐ MAC 1114	Trigonometry	
with: MAC, MAP, MAS, MGF, MTG	☐ MAC 1140	Pre-Calculus Algebra	
or STA prefix.	☐ MAC 1147(5 cr)	Pre-Calculus Algebra/Trigonometry	
or or A profix.	☐ MAC 2311(5 cr) 2311H(Honors)		
Fall 2019: students who are eligible for	` ' ' ' '	Calculus w/Analytic Geometry   /Honors (Engineering/Bio/Pharm)	
	□ MAC 2312(5 cr)	Calculus w/Analytic Geometry II (Engineering/Biology)	
MAT 1033 (or former MAT 1100) may	☐ MGF 1106 V	Mathematics for Liberal Arts I (recommended Education)	
self-enroll in MGF 1106/1107	☐ MGF 1107*	Mathematics for Liberal Arts II (recommended Education)	
or MAC 1105 with MAT 1033L	☐ STA 2023 2023H(Honors)	Elementary Statistics /Honors (Business, Psychology)	
Natural Sciences Core (A)	☐ AST 1002**	Universe: The Infinite Frontier	
Complete 3 credits from the approved	□ BSC 1005 <b>C</b>		
coursework from "Core".	□ ESC 1000C	Biological Science w/lab (Psychology)	
Completing any course with an "L" or "C" in the number will also satisfy the Natural Sciences	1	Earth Science/lab*	
Laboratory requirement.	□ EVR 1001 <b>C</b>	Introduction to Environmental Science <sup>▼</sup>	
Non-science majors	□ BSC 2010 /□ 2010L	Biology   Cellular Processes/lab* (Bio/Pharm)	
AST 1002 may not be taken for credit	☐ BSC 2010 <b>C</b> H	Honors Biology I w/lab (Bio/Pharm)	
after receiving a "C" or better in any	□ BSC 2085 /□ 2085L	Human Anatomy & Physiology I/lab* (Health/BioMed/Pharm)	
course with an AST prefix.	☐ CHM 2045 /☐ 2045L	General Chemistry I/lab* (Bio/Pharm/Engineering)	
CHM 1025/1025L (or proficiency test)	☐ PHY 1053 /☐ 1048L	General Physics I/lab* requires MAC 1114 first	
is required before taking	☐ PHY 2048 /☐ 1048L	Physics I/lab* (Engineering) requires MAC 2311 first	
BSC 2010/Lab or CHM 2045/Lab			
Natural Sciences <i>Elective</i>	☐ AST 1003 CALL Opt	The Solar System / Observational Astronomy lab	
(B)	□ BSC 1083	Human Anatomy <sup>▼</sup>	
Select 3 credits from any Science course	□ BSC 1930	Biological Issues *	
with: APB, AST, BCH, BOT, BSC, CHM,	☐ BSC 2250 <b>C</b>	Field Biology of Florida w/ lab <sup>♥</sup>	
ESC, EVR, EVS, GLY, HUN, MCB, MET, OCB, OCE, PCB, PHY, PSC, or ZOO	□ EVR 1328	Natural Resources Conservation & Management Physical	
prefix. Minimum grade of "C" required.	☐ GLY 2010	Geology*	
3	☐ MET 2010	Introductory Meteorology*	
* Indicates lab is required	□ OCB1000 <b>C</b>	Biology of Marine Life	
Non-science majors	☐ OCE 2001/☐ 2001L opt		
AST 1003 may not be taken for credit	□ BSC 2011 /□ 2011L	Intro to Oceanography /lab*	
after receiving a "C" or better in any	l .	Biology II Organisms & Ecology/lab* (Bio/Pharm)	
course with an AST prefix.	□ BSC 2086 /□ 2086L	Human Anatomy & Physiology II/lab* (Health/BioMed/Pharm)	
Natural Sciences Lab	□ BSC 2420	Introduction to Biotechnology	
Natural Sciences – Lab	□ BSC 2426 <b>C</b>	Biotechnology Methods I	
Complete at least 1 course from the Natural Sciences coursework that includes	☐ BSC 2435	Bioinformatics	
a laboratory component. Minimum grade of	☐ CHM 1025 /☐ 1025L	Introductory Chemistry/lab*	
"C" required. Natural Science Laboratory	□ CHM 2046 /□ 2046L	General Chemistry II/lab* (Bio/BioMed/Pharm)	
courses include any "C" or "L" course with	☐ CHM 2210 /☐ 2210L	Organic Chemistry I/lab* (Bio/BioMed/Pharm)	
the following prefixes:	☐ CHM 2211 /☐ 2211L	Organic Chemistry II/lab* (Bio/BioMed/Pharm)	
APB, AST, BCH, BOT, BSC, CHM, ESC, EVR, EVS, GLY, MCB, MET, OCB, OCE,	☐ HUN 1201	Science of Nutrition	
PCB, PHY, PSC or ZOO.	☐ PCB 2061	Applied Genetics	
	□ PHY 1054 /□1049L	General Physics II/lab*	
	□ PHY 2049 /□1049L		
		Physics II/lab* (Engineering)	
Enhanced World View	☐ ARH 1000	<b>③</b> Understanding Art	
This requirement may be	☐ HUM 1020	<b>●</b> Introduction to Humanities	
	☐ HUM 2270 2270H(Honors)	Humanities (East-West Synthesis) /Honors	
satisfied by completing one (1) 3	□ IDS 1106	♠ Interdisciplinary Studies I	
credit college-level course	□ IDS 1337H	● Interdisciplinary Studies: Mod Culture/Global Insights/Honors	
(indicated in <b>(*)</b> BOLD) OR	☐ INR 2002	<b>♦ International Relations / Honors</b>	
completion of a foreign language	☐ LIT 2110 2110H(Honors)	World Literature I (Ancient to Renaissance) /Honors	
college credit course with a		World Literature II (Renaissance to Present) /Honors	
grade of "C" or better (excluding	, ,	1 ~ .	
American Sign Language).	□ REL 2300 □ WOH 2040 2040H(Honors)	World Religions  The Twentisth Contume (Honore	
	, ,	The Twentieth Century /Honors	
	☐ Foreign language	(excluding American Sign Language)	
Foreign Language	□ 2 consecutive years of the	e same foreign language in high school	
Effective Fall 2014 (term 490),	☐ Language Proficiency Test		
students must meet the foreign	☐ 2 college semesters of the same foreign language  Note: Students pursuing a B.A. (Bachelor of Arts) Degree are often required to demonstrate an intermediate level of proficiency through completion of college level foreign language. Please consult the transfer institution		
language requirement to			
receive an AA degree.			
dirini dogree.	ievei oj projiciency inrough col	impletion of confege level for eigh language. Flease consult the transfer institution	
	Con D A manufacture		
	for B.A. requirements.		