What do I need to take?

Below is a summary of the categories of required courses for the AA-DTA. In selecting your classes, consult your **Major Planning Sheet** for recommendations related to pursuing a particular major. See next page for available courses in each category.

I. GENERAL EDUCATION				
	General Education Courses	QTR	GR	CR
General Education I 20 credits	ENGL& 101			5
Courses used in General Education (Gen Ed) Core may not be used for distribution. Take o	ENGL& 102			5
Multicultural Understanding course and one Quantitative/Symbolic Reasoning course.				5
Quantitative/ Symbolic Neasoning course.				5
II. DISTRIBUTION REQUIREMENTS				
Humanities 15 Credits	Courses in Humanities	QTR	GR	CR
Select from at least two different disciplines	1.			
(e.g., Art and Drama). Maximum of 5 credits allowed in Performance/Skills. No more than 5	2.			
credits in a world language at the 100 level.	3.			
Natural Sciences 15 Credits	Courses in Natural Sciences	QTR	GR	CR
Select from at least two different disciplines (e.g. Biology and Physics). At least 10 credits required in Physical, Earth, and/or Biological	1.			
	2.			
Sciences, including at least 5 credits of lab science. Maximum 5 credits from Other Science courses.	3.			
A. dal O. dan and I. 45 On diffe	Courses in Social Sciences	QTR	GR	CR
Social Sciences 15 Credits	1			
Select from at least two different disciplines (e.g., Psychology and History).	2.			
(o.g., r oyonology and rhotory).	3.			
II. GENERAL ELECTIVES				
	Elective Courses	QTR	GR	CR
Electives At least 25 Credits	1.			
Comprised of other college-level courses or	2.			
unrestricted courses. A maximum of 15 credits allowed for restricted/vocational courses, and a	3.			
maximum of 3 credits allowed in Physical	4.			
Education. Please see the College Catalog for a	5.			
list of restricted and unrestricted elective courses.	5.			

STUDENT INFORMATION				TRANSFER SCHOOLS OF INTEREST						
Name:				1.						
Student I.D. No.:			Ī	2.						
Program/Major:				3.						
Specialty (if applicable):				4.						
Academic Goals Complete an A.A. or A.S. degree Prepare for transfer only—No degree High school completion program/GED						s College Ex Transferred Completed Prior Learn	d from anot transfer cr	edit evaluati	ion	
Qtr:	Year:	Qtr:	Year:		Qtr:	Year:		Qtr:	Year:	
COURSE	CR	COURSE		R	COURSE		CR	COURSE		CR
Total Notes:	al Credits	T	Fotal Credits			Total Credits		T	otal Credits	
Qtr:	Year:	Qtr:	Year:		Qtr:	Year:		Qtr:	Year:	
COURSE	CR	COURSE	С	R	COURSE		CR	COURSE		CR
Tota	Il Credits	1	Total Credits			Total Credits		<u> </u>	otal Credits	
Notes:						. 533. 515410				
Qtr:	Year:	Qtr:	Year:		Qtr:	Year:		Qtr:	Year:	
COURSE	CR	COURSE	С	R	COURSE		CR	COURSE		CR
Tota	I Crodite	7	Total Cradita			Total Cradita	<u> </u>	-	otal Cradita	-
Notes:	I Credits		Total Credits			Total Credits		'	otal Credits	

The following is a list of classes that satisfy Shoreline's 2024-2025 AA-DTA degree requirements. Credits for a specific course may be used only once and may not be applied toward more than one distribution area. Course numbers with an "&" are common course numbers with content that is consistent across Washington state community and technical colleges.

I. GENERAL EDUCATION CORE REQUIREMENTS | 20 CREDITS

COMMUNICATIONS — 10 Credits

English &101

English &102

MULTICULTURAL UNDERSTANDING - 5 Credits

American Ethnic Studies 101, 270, 284 Communication Studies 203, 285

Gender and Women's Studies 284 History &220, 245

Humanities 105 Multicultural Studies 105

Psychology 230 Sociology 270 **QUANTITATIVE / SYMBOLIC REASONING -** 5 Credits

Math &107*, 111, &141, &142, &146*, &148, &151, &152, &163, 207, 208, 211, &264

Philosophy &120*

* Students planning to transfer to the University of Washington must consult Math Advising, mathadvising@shoreline.edu

II. DISTRIBUTION AREA REQUIREMENTS | 45 CREDITS

HUMANITIES - 15 Credits

Select from at least two different disciplines (e.g., Art and Drama). Maximum of 5 credits allowed in Performance/Skills. No more than 5 credits in a world language at the 100 level.

NATURAL SCIENCES - 15 Credits

Select from at least two different disciplines (e.g. Biology and Physics). At least 10 credits required in Physical, Earth, and/or Biological Sciences, including at least 5 credits of lab science. Maximum 5 credits from Other Science courses.

SOCIAL SCIENCES - 15 Credits

Select from at least two different disciplines (e.g., Psychology and History).

General Humanities

American Ethnic Studies 106, 215 American Sign Language &121-&123

Art &100, 234

Art History 204, 210, 224-226, 273

Chinese &121-&123

Cinema 201

Communication Studies &101, &102, 203, &210, &220, 285

Drama &101

English &111-&113, 154, 200, 207, &220, &226-&228, 229, &244-&246, 247, 248, 257, 265, 271, 272, 281, 282, 287-289

French &121-&123

Honors 200

Humanities 105, 111-113, 140, 275 **Japanese** &121-&123, &221-&223

Music 100, &105, 106, 108, 109, &141-&143, 150, 206, 224, &241-&243

Philosophy &101, 102, &115, 210, 240, 248, 267 **Spanish** &121-&123, &221-&223

Performance Skills / Applied Theory -

5 Credits Max.

Art 109, 110, 121-123, 131-134, 144-146, 251-256, 260-262, 271-273

Communication Studies 140, &230, 244, 245, 247, 292-294

Drama 144–146, 155-157, 171, 207–209, 224-226, 234. 235, 244, 246, 255, 293

English &230, 279

Film 255-258, 266, 285, 286, 290, 292-295

Music 114, 115, 118-120, 135, 136, 140, 144, 146, 147, 151-156, 161-167, 170, 175, 180, 184, 196, 204, 205, 207, 210-212, 225, 226, 251-253, 264, 268, 270, 280, 284, 296

VCT 267

<u>Physical, Earth, Biological Sciences – 10</u> Credits

Laboratory Sciences -5 Credits Min.

Anthropology 270

Astronomy &101

Biology 107, 124, 126, 144, &211-&213, &231, &232, &241, &242, 244, 249, &260, 272, 274, 275, 277

Chemistry &110, &121, &131, 171/181, 172/182, 173/183, &241/271, &242/272, &243/273

Environmental Science &101, 202

 $\textbf{Geology}~\&101,\,\&110,\,\&115,\,\&208$

Oceanography &101

Physics 110, &114-&116, &221-&223

Non-Laboratory Sciences

Anthropology &205

Biology 110, 150, &170, 270, 276

Chemistry 255

Environmental Science &100

Geology 107

Psychology 202

Other Science Courses

5 Credits Max.

Engineering 205, 206

Math &107, 111, &141, &142, &146, &148, &151, &152, &163, &171, 207, 208, 211, &264

Nutrition &101

 $\textbf{Philosophy}\,\&120$

American Ethnic Studies 101, 102, 103, 104, 106, 119, 270, 284

Anthropology &100, 130, 140, 150, &204, &206, &207, 215

Business &101

Child Advocacy Studies 102, 202, 285

Communication Studies &102

East Asia 216, 218

Economics 100, &201, &202. 291-295

Gender and Women's Studies 205, 215, 284-286, 288

History &116-&118, &136, &137, &146-&148, 207, &214, &215, 218, &219, &220, 234-238, 245-247, 275, 295

Honors 200

International Studies 101, 123, 200, 201, 205, 292, 295

Multicultural Studies 105, 205, 210, 238, 250

Philosophy &101, 102, &115, 210, 240, 248, 265, 267, 295

Political Science &101, &201- &203, 221, 222, 291-295

Psychology &100, &200, 208- 210, &220, 225, 230, 236, 245, 295

Sociology &101, 102, 112, 135, 136, 137, &201, 202, 250, 270, 288, 295

III. GENERAL ELECTIVES | 25 CREDITS

A minimum of 25 additional college-level credits numbered 100 or above is required for electives. Developmental courses and courses numbered below 100 may not be used. Electives may include any course listed in the distribution areas or in the Elective Courses section of the 2023-24 catalog. A maximum of 15 credits from the Restricted Electives course list in the catalog may be included and a maximum of 3 credits in Physical Education.