## What do I need to take?

Below is a summary of the categories of required courses for the AS-T Track 1. In selecting your classes, consult your **Major or Pathway Planning Sheet** for recommendations related to pursuing a particular major or pathway. See next page for available courses in each category.

I. General Education I 18 - 20 Credits						
Courses used in General Education (Gen Ed) Core may not be used for distribution.						
General Education Courses	QTR	GR	CR			
ENGL& 101			5			
ENGL& 102, 230 or CMST& 101			3 - 5			
Multicultural Understanding			5			
MATH& 151			5			

II. DISTRIBUTION REQUIREMENTS   15 Credits						
See catalog for course options						
Humanities	QTR	GR	CR			
1.						
Social Sciences	QTR	GR	CR			
1.						
Humanities or Social Sciences	QTR	GR	CR			
1.						

III. PRE-MAJOR PROGRAM I 55 – 57 Credits							
Science	19.5 Credits	QTR	GR	CR			
CHEM 171/181 F	all, Win, Spr, Sum			6.5			
CHEM 172/182 V	Vin, Spr, Sum			6.5			
CHEM 173/183 S	Spr, Sum, Fall			6.5			

Additional Math	10 Credits	QTR	GR	CR
MATH& 152				5
MATH& 163 or MATH 2			5	
		•	•	•

Select one of the following sequences.\*\* Consult an advisor and your major or pathway planning sheet to choose

Biology	OR Algebra-based Physics	OR Calculus-based Physics	Science Sequence 15 – 16.5 Credits	QTR	GR	CR
BIOL& 211	PHYS& 114	PHYS& 221	1.			
BIOL& 212	PHYS& 115	PHYS& 222	2.			
BIOL& 213	PHYS& 116	PHYS& 223	3.			

Major sequence and/or supporting credits.\*\* Consult an advisor and your major or pathway planning sheet to choose

CHEM& 241/271, &242/272, GEOG 203, 204
&243/273

OCEA& 101

BIOL 100 or 200 level\*

ENVS& 101, ENVS 202

GEOL& 101, 115, 208

MATH 207, 208, 211\*, 264

Supporting Credits 10 – 15 Credits

1.

2.

3.

<sup>\*</sup>If not already used as a science sequence or general education requirement.

<sup>\*\*</sup> Sequences should not be broken up between institutions (for example, the three-quarter physics sequence should be taken entirely at Shoreline or entirely at another school).

## Shoreline Community College Degree Planning Guide | Student Information and Planning Sheet

STUDENT INFORMATION			TRANSF	ER SCHOOLS	OF INTER	REST			
Name:		:	1						
Student I.D. No.:									
Major/Pathway(s):			3						
Specialty (if applicable):			4.						
Academic Goals  Complete an A.A. or Prepare for transfer High school complet	A.S. degree only—No deg	ree		Transferred Completed Prior Learn	d from an transfer	other colle			
Qtr: Year:	Qtr:	Year:		Qtr:	Year:		Qtr:	Year:	
COURSE CR	COURSE	CI	R	COURSE		CR	COURSE		CR
Total Credits Total Credits		tal Credits		T	otal Credits	<u>.                                      </u>	Total Credits		
Notes:  Qtr: Year:  COURSE CR	Qtr:	Year:	R	Qtr:	Year:	CR	Qtr:	Year:	CR
Total Credits Notes:	To	tal Credits		T	otal Credits		To	otal Credits	
Qtr: Year:	Qtr:	Year:		Qtr:	Year:		Qtr:	Year:	
COURSE CR	COURSE	Cl	R	COURSE		CR	COURSE		CR
						·			
<u> </u>		ı				•			
Total Credits Total Credits		tal Credits		T	otal Credits	•	To	otal Credits	

**Notes:**