

### Course Planning Sheet

# **ASSOCIATE OF ARTS DEGREE**

The Associate of Arts Degree is granted upon completion of the following course requirements with a minimum grade average of 60% for all courses (60 credits) counting towards the degree. All courses must transfer, see page 2 for accepted schools. The Okanagan College calendar is the official source for updated and accurate course planning information.

Student Name: Student #: Date:

ASSOCIATE OF ARTS							
	Term	Course Number	Course Name / Subject	Credit	Mark		
ENGLISH Two courses (6 credits)							
CHOOSE TWO			ENGL 100 / 150 / 151 / 153	3			
OF			ENGL 100 / 150 / 151 / 153	3			
		MATH / SCIEN	NCE Three courses (9 credits)				
*See page 2 for			LAB SCIENCE*	3			
accepted			MATH*/STAT*/COSC*	3			
courses			SCIENCE*/MATH*/STAT*/COSC*	3			
ARTS			Arts including two courses in the Sond page for Social Science and Humanities subjections				
			ARTS	3			
			ARTS	3			
ARTS COURSES			ARTS	3			
100 OR 200-			ARTS	3			
LEVEL			ARTS	3			
			ARTS	3			
	Six	of these ARTS courses	s (18 credits) must be from 200-level				
			ARTS 200 level	3			
ARTS COURSES at 200-LEVEL *must be from two or more subject areas			ARTS 200 level	3			
			ARTS 200 level	3			
			ARTS 200 level	3			
			ARTS 200 level	3			
	Thurs sleet	() and life	ARTS 200 level				
	inree elec		from ARTS, SCIENCES OR OTHER As ty transferable, see 2nd page.)				
ELECTIVE			100 or 200 level	3			
COURSES			100 or 200 level	3			
			100 or 200 level	3			
3 credits = 1 Cour	se		TOTAL CRED	ITS 60	AVG		

Course recommendations for students continuing on to their Bachelor of Arts: We recommend visiting the website of your intended university and taking OC courses that meet that university's common Bachelor of Arts degree requirements. educationplannerbc.ca has links to school program pages and bctransferguide.ca will assist you in finding equivalent courses at OC.

Transfer Students – 30 credits must be completed at OC, 18 of which must be from 200-level courses and from two or more subject areas.

Note: it is not mandatory to complete an Associate of Arts Degree to transfer to another institution.

## **Associate of Arts Course Classifications at OC**

Courses used to complete the Okanagan College Associate of Arts Degree <u>must</u> have transfer credit to one of the following BC universities: Simon Fraser University, University of British Columbia (Vancouver or Okanagan), University of Northern British Columbia, or University of Victoria. Consult **bctransferguide.ca** to ensure transferability.\*

HUMANITIES	SOCIAL SCIENCES
Creative Writing English Fine Arts History Languages: French German Indigenous Languages (FNIL) Japanese Mandarin Spanish Philosophy	Anthropology Communications Criminology (Penticton program) Economics Gender, Sexuality and Women's Studies Geography (Human Geography or without labs) Indigenous Studies Interdisciplinary Studies Political Science Psychology Sociology
LAB SCIENCES	MATH / STATS / COSC
Astronomy – 111, 121, 110, 120 Biology – 112, 116, 122, 131, 133, 111, 121 Chemistry – 111, 112 121, **117 Earth & Environmental Sci. – 101, 111, 121 Geography – 111, 121 Physics – 111, 112, 121	Math – 111, 112, 122, **120, **160 Statistics – 121, 124, **PSYC 270, **SOCI 271 Computer Science – 122, 111, 121  See below regarding the **courses

<sup>\*\*</sup>Students should consult **bctransferguide.ca** and the calendar of their destination institution prior to registering in any of the above courses, particularly the \*\*courses, to determine whether the science and math courses they complete will be accepted for math/science credit toward a Bachelor of Arts degree.

# **ELECTIVES** can be Arts, Science or Other Areas

\*Electives must also be transferable to one of the universities listed above.

Arts: Humanities and Social Sciences (see list above for subjects considered Arts)Á

#### \*Non-Arts Electives:

- Business
- **Human Kinetics** (Penticton campus only)
- Sciences: Biology, Computer Science, Chemistry, Math, Physics and Statistics
- Social Work

NI	Otoc	•
ıw		

Revised March 2023 ms Page 2 of 2