Spokane Community College and Spokane Falls Community College ASSOCIATE IN SCIENCE TRANSFER (TRACK 2) COMPUTER SCIENCE, PHYSICS, AND ATMOSPHERIC SCIENCE **DEGREE REQUIREMENTS**

The Associate in Science Transfer (AS-T #2) degree is designed to prepare students for upper division study in the areas of computer science, physics, and atmospheric science. A candidate for the Associate in Science Transfer degree must complete a minimum of 90 quarter credits in academic courses numbered 100 or above with a cumulative grade point average of at least 2.0 and meet specific distribution requirements. Courses must be chosen from the following distribution areas: communication - 5 credits, humanities/social sciences - 15 credits, mathematics - 10 credits, science - 30 credits, and 30 credits in approved academic electives. At least 5 credits must be W-designated (writing-intensive). PE activity courses are limited to a maximum of three credits for the entire degree. At least 30 credits must be earned in residence from Spokane Community College or Spokane Falls Community College with at least 15 credits earned in the required distribution areas at the college awarding the degree. Prior college-level credits and grade points are transferred for calculating total credits and GPA. This degree does not fulfill all general education requirements of four-year institutions.

DISTRIBUTION Credits for a specific course may be used in only one distribution area requirement.

2015-2016

COMMUNICATION 5 credits

Courses from this area do not satisfy the writingintensive requirement.

ENGL& 101, 102, 235 JOURN 220

HUMANITIES/SOCIAL SCIENCES 15 credits

Minimum of 5 credits from Group A: Humanities. Minimum of 5 credits from Group B: Social Sciences. Additional 5 credits from Group A or Group B. No more than 5 credits in a foreign language or ASL.

GROUP A: HUMANITIES

ART 108, 109, 110, 112; ART& 100 **CMST 227 DRMA& 101** ENGL 208, 209, 241, 247, 248, 249, 259, 261, 271, 272, 278; ENGL& 111, 112, 113, 114, 220 Foreign Language OR ASL - 5 credits only HUM 107, 141, 201, 221, 222, 223, 224, 225, 236 HUM& 101 JOURN 110 MUSC 106, 108, 109, 124 MUSC& 105, 141, 142, 143, 241, 242, 243 PHIL 209, 210, 215, 220, 231; PHIL& 101, 115, 120

GROUP B: SOCIAL SCIENCES

ANTH& 100, 206, 210 ECON 100; ECON& 201, 202 GEOG 101, 230, 260 HIST 105, 106, 107, 141, 142, 230, 240 HIST& 116, 117, 118, 136, 137, 214, 219 POLS 102, 125, 204, 205; POLS& 101, 202, 203 PSYC 204, 210, 250; PSYC& 100, 200, 220 SOC 204, 211, 221, 230, 261; SOC& 101, 201 WS 201

MATHEMATICS 10 credits

10 credits at or above introductory calculus. MATH 220, 274; MATH& 151, 152, 153, 254

SCIENCE 30 credits

Each group must be satisfied.

GROUP A: Physics (15cr sequence)

Some four-year institutions require physics with calculus to meet this requirement.

PHYS 101, 102, 103

OR

PHYS 201, 202, 203 (SFCC only)

GROUP B: Chemistry (5cr) CHEM& 161, 162, 163, 241/251, 242/252, 243/253

GROUP C: Computer Programming (5cr)

CS& 141 (SFCC only)

GROUP D: Third quarter calculus or approved statistics course (5cr)

MATH& 146

MATH& 153

Note: Transfer requirements vary based on major. Students should consult with their counselor or academic adviser and the appropriate department at the transfer university.

ELECTIVES 30 credits

An additional 30 quarter credits, as needed, to satisfy the 90 quarter credits required for this degree. These courses should be planned with the help of a counselor or academic adviser based on the requirements of the specific discipline at the four-year institution the student plans to attend. PE activity courses are limited to a maximum of three credits for the entire degree.

NOTES:

- Students are responsible for checking specific major requirements of four-year institutions in the year prior to transferring.
- It is recommended that sequential science classes be completed at one institution
- Students completing this Associate in Science Transfer (AS-T) degree will receive the same priority consideration for admission to the four-year institution as they would for completing the direct transfer associate's degree and will be given junior status by the receiving institution; this degree does not guarantee student's admission to the major.
- 4. Additional general education requirements, cultural diversity requirements, and foreign language requirements, as required by the transfer institution, must be met prior to the completion of a baccalaureate degree.
- This degree may not fulfill all general education requirements of a particular baccalaureate institution. Students should work with a counselor or academic adviser for further guidance specific to their goals.

NOTE: Some institutions have requirements for admission to the major that go beyond those specified above. Students can meet these requirements by careful selection of additional elective courses. Students should work with a counselor or academic adviser for further guidance specific to their goals.

NOTICE: Due to the specialized nature of many of the listed courses, students should consult a counselor or academic adviser and the catalog of the four-year institution to which they plan to transfer for specific degree requirements.

DISCLAIMER: During the period this guide is in circulation, there may be curriculum revisions and program changes. Students are responsible for consulting the appropriate academic unit or adviser for more current and specific information. The information in this guide is subject to change and does not constitute an agreement between the college and the student.

ASSOCIATE IN SCIENCE TRANSFER (TRACK 2) DEGREE COMPUTER SCIENCE, PHYSICS AND ATMOSPHÉRIC SCIENCE **WORKSHEET 2015-2016**

A minimum of 90 quarter credits are required. At least 5 credits must be W-designated (writing-intensive), PE activity courses are limited to a maximum of three credits for the entire degree. See reverse side for the complete statement of degree requirements and listing of available courses. (Credits beyond required amounts in categories I through V are counted as electives.)

I. COMMUNICATION—5 credits

Course	Date	Cr
ENGL& 101, 102, 235		
JOURN 220		
COMMUNICATION TOTAL		

II. HUMANITIES/SOCIAL SCIENCES— 15 credits

Minimum of 5 credits from Group A: Humanities. Minimum of 5 credits from Group B: Social Sciences. Additional 5 credits from Group A **OR** Group B. No more than 5 credits in a foreign language or ASL.

GROUP A: Humanities (minimum of 5cr)

Course	Date	Cr
Art		
CMST 227		
DRMA& 101		
English		
Foreign Language OR ASL		
Humanities		
JOURN 110		
Music		
Philosophy		
_		

GROUP B: Social Sciences (minimum of 5cr)

Course	Date	Cr
Anthropology		
Economics		
Geography		
History		
Political Science		
Psychology		
Sociology		
WS 201		
HUMANITIES/SOCIAL SCIENCES TOTAL		

III. MATHEMATICS/SCIENCES

—10 credits

10 credits are required at or above introductory calculus.

Course	Date	Cr
Mathematics		
MATHEMATICS/SCIENCES		

IV. SCIENCE—30 credits

Each group must be satisfied.

GROUP A: Physics (15cr sequence)

Some four-year institutions require physics with calculus to meet this requirement.

Course	Date	Cr
PHYS 101 AND		
PHYS 102 AND		
PHYS 103		
OR		
PHYS 201 AND (SFCC only)		
PHYS 202 AND (SFCC only)		
PHYS 203 (SFCC only)		

GROUP B: Chemistry (5cr)

Laboratory course

Course	Date	Cr
Chemistry		

CPOLID C: Computer Programming (5cr)

GROOF C. Computer Frogramming (3cr)		
Course	Date	Cr
CS 142 OR CS& 141 (SFCC only)		

GROUP D: Third quarter calculus or approved statistics course (5cr)

approvou otationioo ocaroo (30.7	
Course	Date	Cr
MATH& 146 OR MATH& 153		
SCIENCE TOTAL		

V. ELECTIVES—30 credits

An additional 30 quarter credits, as needed, to satisfy the 90 quarter credits required for this degree. These courses should be planned with the help of a counselor or academic adviser based on the requirements of the specific discipline at the four-year institution the student plans to attend. PE activity courses are limited

to a maximum of three credits for the entire degree.			
Course	Date	Cr	
ELECTIVES TOTAL			

course title/number	
	course title/number