South Seattle College Associate of Science (AS) Degree – Track #2 (Engineering, Computer Science*, Math*, Physics, etc.)	
Completion of the AS degree does not guarantee admission to a university or admission into a major program. Completion of 90 credits with a minimum cumulative GPA of 2.0 is required. (Note: GPA only includes courses taken at South)	Students should apply for the degree one quarter prior to the anticipated graduation date. At least 15 credits must be earned at South Seattle College. *Computer Science and Math students need to meet with an advisor/counselor as their degree choice depends on intended university.
Basic Requirements	20 credits
English Composition – 5 credits	□ ENGL& 101
Mathematics – 15 credits	 MATH& 151 MATH& 152 MATH& 163
Distribution Requirements (See reverse for a full list of approved courses)	15 Credits
Individuals, Cultures, and Societies (IC&S) & Visual, Literary, and Performing Arts (VLPA) 15 credits Select three courses from the approved list on the back of this sheet. Successfully complete 15 combined credits in Visual, Literary and Performing Arts -AND- Individuals, Cultures and Societies. Must complete a -MINIMUM- of 5 credits in each area	□ IC&S: □ VLPA: □ IC&S <i>or</i> VLPA:
Physics Requirement	15 Credits
PHYS& 221 prerequisite: MATH& 151 with a 2.0 or higher	 PHYS& 221 PHYS& 222 PHYS& 223
Electives	40 credits
Engineering & Physics Majors must take CHEM& 161 (6 cr) CHEM& 161 prerequisites: CHEM& 139 and MATH& 141 with a 2.0 or higher Computer Science Majors must take CSC 142 and 143 CSC 142 prerequisites: CSC 110 and MATH& 141 with a 2.0 or higher ENGL& 235 is recommended for Engineering majors planning to apply to UW Seattle. Electives should be chosen to prepare for your intended major or program of study. See an advisor for help selecting electives. Any course on the reverse side may be used as an elective. Students need to prepare for their major and transfer university requirements while attending SSC. Please visit your advisor or the university websites for assistance choosing classes. For more information, please visit: www.southseattle.edu/advising	Course Credits

Natural World (NW)

ASTR &100, 201 BIOL &100*, 128*, 150♦, &160*, &211*, &212*, &213*, &241*, &242*, &260* CHEM &121*, &131*, &139, &161*, &162*, &163*, &261*, &262*, &263* ENVS 150♦∞, 160♦∞, 170 GEOL &101*, 106, &110* HEA 125, 150, 160 NUTR &101 PHYS &114*, &115*, &116*, &221*, &222*, &223*

A maximum of 5 credits are allowed from the following group:

CSC 110, 142, 143 ENGR &111, &112, &204, &214, &215, &225

MATH 102, &107, 116, &131, &132, 136, &141, &142, &146 &148, &151, &152, &163, 220, 224, 238 (i.e., all college transfer courses numbered 102 and above. Technical math courses not allowed). PHIL &120

Individuals, Cultures and Societies (IC&S)

AME $201^{+\infty}$ ANTH $\&100, \&206 \diamondsuit, \&227 \diamondsuit$ BIOL $150 \bigstar$ ECON $\&201, \&202 \bigstar$ ENVS $150 \bigstar$, $160 \bigstar$, 170HIST $\&126 \bigstar$, $\&127 \bigstar$, $\&128 \diamondsuit$, $140^{+}, \&146^{+\infty}, \&147^{+\infty}, \&148^{+\infty}, 211 \bigstar$, $\&214^{+\infty}$ PHIL $\&101^{\infty}, 110, 267$ POLS $\&202^{+\infty}, \&203 \bigstar$ PSYC $\&100, \&200c, \&220, 225, 230, 245^{+}c^{\infty}$ SOC $\&101^{+}, 225, 230, 245^{+}c, 253$

Visual, Literary and Performing Arts (VLPA)

ART &100∞, 170 ♠∞ CMST &101c, 155c, 205⁺c, &210c, &220c, &230c, 245c, 275c ENGL &113, 151c, 152c, 153c, 201, 231⁺, &245⁺∞, &246⁺∞, 252 ♠∞, &256 ♠∞, 258⁺∞, 260⁺∞ HUM 110, 120 ♠∞, 130 ♠, 145, 210⁺∞ MUSC 100, 109 ♠∞, 116⁺∞, 117⁺∞, 125, 160⁺∞, 161⁺∞

A maximum of 10 credits are allowed from the following group (5 credits foreign language AND/OR 5 credits studio/performance): ARAB 101, 102, 103 ART 101, 102, 103, 111, 112, 113, 201, 202, 203, 205, 206, 207, 210, 211, 212, 213, 214, 215, 221, 222, 223 DRMA 120 JAPN &121, &122, &123 MUSC 126, 127, 128, 140, 221, 222, 223 SPAN &121, &122, &123 * Denotes a lab science + Denotes a U.S. Cultures course c Denotes an Integrated c Denotes a Communication course C Denotes an Integrated Studies course

The above course offerings are those typically available at South Seattle College. Course offerings for each area of knowledge may differ at other colleges and may be transferred to satisfy requirements at South Seattle College.