# South Seattle College Associate of Science (AS) Degree - Track \#2 <br> (Engineering, Computer Science ${ }^{\star}$, Math ${ }^{\star}$, 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.

English Composition - 5 credits

Mathematics - $\mathbf{1 5}$ credits

ENGL\& 101

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 -ANDIndividuals, Cultures and Societies. Must complete a -MINIMUM- of 5 credits in each area

## IC\&S:

VLPA:
$\square$ IC\&S or VLPA: $\qquad$

$\qquad$

## Areas of Knowledge

| Natural World (NW) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ASTR \& 100, 201 <br> BIOL \&100*, 128*, 150*, \&160*, \&211*, \&212*, \&213*, \&241*, \&242*, \&260* <br> CHEM \&121*, \&131*, \&139, \&161*, \&162*, \&163*, \&261*, \&262*, \&263* <br> ENVS $150{ }^{\infty}$, $160 \infty$, 170 <br> GEOL \&101*, 106, \& 110* <br> HEA 125, 150, 160 <br> NUTR \&101 <br> PHYS \&114*, \&115*, \&116*, \&221*, \&222*, \& 223* <br> A maximum of 5 credits are allowed from the following group: <br> CSC 110, 142, 143 <br> ENGR \& 111, \& 112, \& 204, \& 214, \& 215, \& 225 <br> 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). <br> PHIL \&120 |  |  |  |  |  |
| AME 201+ ${ }^{+}$ <br> ANTH \& 100, \& 206 ${ }^{*}$, \& 227 <br> BIOL 150 <br> ECON \& 201, \& 202 $\infty^{\infty}$ <br> ENVS $150{ }^{\infty}, 160 \infty, 170$ <br> HIST \& $126{ }^{\infty}, \& 127 \infty, \& 128$, $140^{\dagger}, \& 146+\infty, \& 147^{+\infty}, \& 148{ }^{+\infty}, 211{ }^{\infty} \infty, \& 214^{+\infty}$ <br> PHIL \& 101 $\infty$, 110, 267 <br> POLS \& 202 ${ }^{+\infty}$, \& $203{ }^{\infty}$ <br> PSYC \& 100, \& 200c, \& 220, 225, 230, $245 \dagger^{+} \mathrm{c}^{\infty}$ <br> SOC \&101 $\dagger, 225,230,245{ }^{\dagger} \mathrm{c}, 253$ |  |  |  |  |  |
| Visual, Literary and Performing Arts (VLPA) |  |  |  |  |  |
| ART \& $100 \infty, 170{ }^{\infty}$ <br> CMST \&101c, 155c, 205†c, \&210c, \&220c, \&230c, 245c, 275c <br> ENGL \& 113, 151c, 152c, 153c, 201, 231 $\dagger, \& 245{ }^{+\infty}, \& 246^{+\infty}, 252{ }^{\infty}, \& 256 \infty, 258^{+\infty}, 260^{+\infty}$ <br> HUM 110, $120{ }^{\infty}, 130 \downarrow, 145,210^{+\infty}$ <br> MUSC 100, $109{ }^{\infty}, 116^{+\infty}, 117^{+\infty}, 125,160^{+\infty}, 161^{+\infty}$ <br> A maximum of 10 credits are allowed from the following group ( 5 credits foreign language AND/OR 5 credits studio/performance): <br> ARAB 101, 102, 103 <br> ART 101, 102, 103, 111, 112, 113, 201, 202, 203, 205, 206, 207, 210, 211, 212, 213, 214, 215, 221, 222, 223 <br> DRMA 120 <br> JAPN \& 121, \& 122, \& 123 <br> MUSC 126, 127, 128, 140, 221, 222, 223 <br> SPAN \& 121, \& 122, \& 123 <br> * Denotes a lab science <br> - Denotes a Global Studies course <br> t Denotes a U.S. Cultures course <br> c Denotes a Communication course <br> $\infty$ 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.

