## Changes from the 2009 revised AAOT:

- This degree will meet all of the revised AAOT requirements, with some area specified courses
- Math requirements modified to require both Mth251 and Mth252
- CS requirements added, a sequence of four core classes: CS160, CS161, CS162, CS260
- "Science/Math/CS" AAOT is reduced to "Science" with a three class lab sequence, as ASOT-CS students will have several CS & Math courses that meet the 4th course requirement

## Student resource guide for locating online articulated courses:

Online courses available at these community colleges; students attending other community colleges may enroll in these online courses to help fulfill university specific requirements. Please consult with the specific Community College for terms and availability of these online courses.

Core courses and electives	Generally offered online at these CCs
CS133x, CS233x, CS234x	PCC, Chemeketa
CS160 Computational Thinking	PCC, Chemeketa, Lane, Umpqua, Treasure Valley
CS161 Computer Science I	PCC, Chemeketa, Lane, Mount Hood, Umpqua
CS162 Computer Science II	PCC, Chemeketa, Lane, Mount Hood, Umpqua
CS201 (PSU)	PCC
CS261 (PSU CS202)	PCC
CS250 (PSU)	PCC
CS251 (PSU)	PCC
CS260 Data Structures	PCC, Lane, Umpqua
CS271 Computer Architecture	
MTH231 Discrete Math 1	
MTH232 Discrete Math 2	

Note on discrete math requirements: Some schools teach these courses in the CS program as CS prefixed classes (PSU, PCC) while others teach this out of math programs (MTH231 & 232). These currently articulate both ways, but students should contact an undergraduate advisor at the selected university for current articulation of these courses.