

Associate of Science (AS-T) Option 1

Global Health Emphasis

This sheet is designed as an advising tool for students working to complete the AS-Transfer degree Option #1 with a Global Health Emphasis and to be used in conjunction with an AS-T Option #1 degree planning worksheet. The Global Health Emphasis requires students to take 5 credits of either HEA 225 or BIOL 150 and 20 additional credits from the Global Health elective list (at least 2 different subjects) which can fit within the General Education, Additional Sciences or Electives categories **It is the student's responsibility to verify all degree requirements with an advisor. Information may change without notice.**

Global Health Emphasis Course Selections – select min. 20 credits

Courses will fall under General Education, Additional Sciences & Elective sections and work towards completing your degree.

ANTH 275 Medical Anthropology BIOL 150 Biology & Evolution of Infectious Diseases~ BIOL& 160 General Biology w/ Lab BIOL 128 Survey of Human Anatomy & Physiology BIOL& 241-242 Human Anatomy & Physiology I & II (entire sequence) ENVS 150 Environmental Issues and Problems HEA 225 Global Health^A ISP 200, 201, 202 NUTR& 101 Human Nutrition PSYC/SOC 245 Social Psychology

∼online (South campus)^on campus/on line

All courses are 5cr. unless otherwise noted.

Type of Course

Specific Courses

Credits

Basic Requirements Composition I Composition II <u>or</u> Communication	ENGL& 101 ENGL& 102 or CMST	10 Credits
Basic Requirements Calculus I and II	MATH& 151 and 152	10 credits
<u>General Education</u> VLPA (5 credits) – World Language ICS (5 credits) and VLPA or ICS (5 credits)	One course in a World language (min. 5 credits) Any VLPA Any VLPA (Recommended: ART 255, ENGL&112, ENGL&114, HUM 130, MUSC 110, or WMN 205) Any ICS (Recommended from list above: ANTH 275, ISP 201 – 203, or PSYC/SOC 245)	15 Credits
Pre-Major Set Statistics or Calculus General Chemistry w/ Lab I, II, III	MATH& 146 / MATH& 153 CHEM&161, 162, 163	23 Credits
Additional Sciences Biology for Science majors OR General Physics OR Engineering Physics-Calculus	BIOL& 211/212/213 OR PHYS&114/115/116 OR PHYS& 221/222/223 Global Health Emphasis choose: HEA 225 or BIOL 150	27 credit minimum, including a Pre-Major Course Sequence with Labs
Electives		minimum 5 credits

Total: 90 credits