Graduation Pathway Checklist  HONOLULU CC
AAS SHEET METAL & PLASTICS TECH   2018 - 2019

Program Prerequisites: Please see an Academic Counselor for more information.

FALL 2018
Hand Tool & Machine Processes (SMP 20)  4
Shop Problems (SMP 21)  3
Fabrication Processes(Architectural) (SMP 22)  4
Intro Surface Development (SMP 23)  2
Technical Math II (Math 150)  3
13 credits

FALL 2019
Adv Air Cond Fabrication (SMP 41)  4
Pattern Development II (SMP 43)  2
Social Sciences  3
Humanities/Fine Arts  3
12 credits

SPRING 2018
Adv Fab Processes (Architectural) (SMP 24)  4
Air Conditioning Fabrication (SMP 25)  4
Pattern Development (SMP 26)  2
Blueprint Reading (BLPR 22)  3
Weld for Trades & Ind (non-majors) (WELD 19)  3
Communications (Eng 100)  ENG 100  3
16 credits

SPRING 2020
Blow Pipe Fabrication (SMP 44)  4
Advanced Fabrication (General) (SMP 45)  4
Pattern Development (SMP46)  2
Advanced Shop Problems (SMP 49)  2
Natural Sciences  3
15 credits

Total credits for degree: 56

GRADUATION

English Proficiency: Completion of ENG 100 or higher
Math Proficiency: Completion of MATH 150
Cumulative grade point average: 2.0
Residency Requirement: A minimum of 12 credits of program courses in the degree must be earned at Honolulu Community College


Social Sciences:  AEC 237, ANTH 150, 200, ASAN 250 (cross listed POLS 250), BOT 105 (cross listed HWST 105), CA 101, ECON 120, 130, 131, FAMR 100, 133, 141, 230, 244, 296, FT 200, GEOG 102, 122, HWST 105 (cross listed BOT 105), JOUR 150, LING 102, POLS 109, 120, 130, 250 (cross listed ASAN 250), PSY 100, 180, 212, 220, 225, 240, 250, 260, 270, SOC 100, 212, 214, 218, 231, 251, SOSE 270, SW 200, WS 151, 230

Updated: 5/23/18 JO