

Graduation Pathway Checklist HONOLULU CC – AAS SMALL VESSEL FABRICATION AND REPAIR – 2017-18

Program Prerequisites: None

Respirator Use Clearance Required

Fall		
Intro to Marine Terminology	∞ MARR 120	1
Portable Hand Tools & Machinery	∞ MARR 122	2
Intro to Composite Technology	∞ MARR 124	3
Blueprint Reading for Marine Tech	∞ MARR 129	2
Woodworking	∞ MARR 130	3
Intro to Marine Propulsion	∞ MARR 142	2
Technical College Mathematics	∞ MATH 150	3
		16 credits

Spring		
Sailboat Rigging	∞ MARR 154	2
Intro to Marine Electrical Systems	∞ MARR 152	3
Marine Finish Systems	∞ MARR 133	4
Intro to Marine Plumbing Systems	∞ MARR 153	3
ENG 100/ENG 120	∞ ENG 100	3
Humanities & Fine Arts		3
		18 credits

Fall		
Boat Hauling Procedures	∞ MARR 221	4
Yacht Joinery	∞ MARR 231	3
Composite Repair Techniques	∞ MARR 225	3
Ho'okele I: Hawn Astronomy & Weather	∞ HWST 281	3
Ho'okele I: Hawn Astronomy & Weather Lab	∞ HWST 281L	1
Psychology of Work	∞ PSY 180	3
		17 credits

Spring		
Marine Blueprint Reading & Lofting	∞ MARR 240	3
Mold Station Construction	∞ MARR 241	2
Composite Tooling	∞ MARR 243	4
Mold Fabrication	∞ MARR 250	3
Composite Production	∞ MARR 251	3
		15 credits

GRADUATION

Humanities and Fine Arts: AMST 150, 201, 202, ANTH 135 (cross listed SSCI 125), ART 101, 107D, 111, 112, 113, 123, 213, ASAN 100, 241 (cross listed HIST 241), 242 (cross listed HIST 242), CA 100, EALL 271 (cross listed ENG 271), 272 (cross listed ENG 272), ENG 250, 251, 252, 253, 254, 255, 256, 257C, 257E, 257F, 257H, 257M, 257N, 257O, 257P, 257S, 257X, 257Y, 268 (cross listed JOUR 268), 271 (cross listed EALL 271), 272 (cross listed EALL 272), FT 216, HIST 151, 152, 231, 232, 241 (cross listed ASAN 241), 242 (cross listed ASAN 242), 246, 250, 281, 288, 296M, 297B, HWST 107, 270, 282, 285, JOUR 268 (cross listed ENG 268), MUS 1106, 107, 121D, 121Z, 122D, 122Z, 253, PHIL 100, 101, 102, 109, 120, 255, REL 150, 151, 201, 210, SP 151, 251, 290, SSCI 125 (cross listed ANTH 135), THEA 101, 201

