The

CALIFORNIA MARITIME

Academy

Curriculum Committee Memorandum

TO: N. Bagheri

B. BoylenD. BoudreauxB. ElliottD. FischerS. Kreta

C. Mampaey E. Nix A. Perkins M. Sekelick S. Stover

FROM: B. Hammaker, Curriculum Committee Chair

DATE: January 22, 2001

SUBJECT: Curriculum Committee Meeting Agenda, 01/23/01

Item # Action Requested Department New Course, STCW Requested DL 210 Shipboard Medic

01/01-03 Course Revision

Moves DL 210 Shipboard

from Cruise Curriculum t

Taught Curriculum

01/01-04 Course Revision

Separates Materials Scient New Course No.) from M

01/01-05	Course Revision ET 490 Power Engineering Technology Prereq Change – Deletes ET 350, Adds ET 340.	Engineering Technology (P. Jackson)
01/01-06	Course Revision ENG 430 Naval Architecture Adds ME/ET 340 Fluid Mechanics to Course Prereq.	Engineering Technology (P. Jackson)
01/01-07	Course Revision CRU 350 Sea Training III Change in Credits (2 8) to Reflect Student Workload.	Engineering Technology (P. Jackson)
01/01-08	Course Revision CRU 250 Sea Training II Deletes EPO 220 Diesel Engineering I and EPO 214 Boilers from Prereqs. Change in Credits (2 8) to Reflect Student Workload.	Engineering Technology (P. Jackson)
01/01-09	Course Revision CRU 150 Sea Training I Change in Credits (2 8) to Reflect Student Workload.	Engineering Technology (P. Jackson)
01/01-11	Course Revision Separates HVAC Lab (ET 443 - New Course No.) from HVAC Lecture ET 442. Assigns Unit Value of 1.0 Unit to ET 443 HVAC Lab. Removes 1.0 Unit From ET 442 HVAC Lecture.	Engineering Technology (P. Jackson)
01/01-12	Course Revision Separates Refrigeration Lab (ET 343- New Course No.) from Refrigeration Lecture ET 342. Assigns Unit Value of 1.0 Unit to ET 343 Refrigeration Lab. Ren 1.0 Unit From ET 342 Refrigeration Lecture	
01/01-13	Course Revision Changes Electronics and Electronics Lab Courses from ET 450/451 to ET 352/353.	Engineering Technology (Rogers)