AMERICAN COUNCIL ON EDUCATION MILITARY PROGRAMS EVALUATION

Command and Control Engineering Center Portsmouth, VA

July 2008

CG-1715-0176

378' WHEC SHIPBOARD COMMAND AND CONTROL SYSTEM (SCCS) MAINTENANCE AND MANAGEMENT

Course Number: 501797.

Location: Command and Control Engineering Center, Portsmouth, VA.

Length: 2 weeks (56 hours).

Exhibit Dates: 4/07-Present.

Credit Recommendation: In the lower-division baccalaureate/associate degree category, 2 semester hours in computer networking, and 1 in electronic system troubleshooting and repair (7/08).

CG-1715-0177

210' WMEC SHIPBOARD COMMAND AND CONTROL SYSTEMS (SCCS) MAINTENANCE AND MANAGEMENT

Course Number: 501795.

Location: Command and Control Engineering Center, Portsmouth, VA.

Length: 2 weeks (56 hours).

Exhibit Dates: 4/07-Present.

Credit Recommendation: In the lower-division baccalaureate/associate degree category, 2 semester hours in computer networking and 1 in electronic system troubleshooting and repair (7/08).

CG-1715-0178

WLM INTEGRATED SHIPS CONTROL SYSTEM MAINTENANCE AND MANAGEMENT

Course Number: 501197.

Location: Command and Control Engineering Center, Portsmouth, VA.

Length: 3 weeks (77 hours).

Exhibit Dates: 2/07-Present.

Credit Recommendation: In the lower-division baccalaureate/associate degree category, 2 semester hours in introduction to communication/navigation systems and 1 in electronic system troubleshooting and repair (7/08).

CG-1715-0179

175' WLM INTEGRATED SHIP CONTROL SYSTEM (ISCS) OPERATION AND NAVIGATION (CGC-208)

Course Number: 501196.

Location: Command and Control Engineering Center, Portsmouth, VA.

Length: 2 weeks (69 hours).

Exhibit Dates: 1/08-Present.

Credit Recommendation: In the lower-division baccalaureate/associate degree category, 2 semester hours in introduction to communication/navigation systems (7/08).

CG-1715-0183

270' WMEC SHIPBOARD COMMAND AND CONTROL SYSTEMS (SCCS) MAINTENANCE AND MANAGEMENT

Course Number: 501796.

Location: Command and Control Engineering Center, Portsmouth, VA.

Length: 1-2 weeks (56 hours).

Exhibit Dates: 4/07-Present.

Credit Recommendation: In the lower-division baccalaureate/associate degree category, 2 semester hours in computer networking and 1 in electronic system troubleshooting and repair (7/08).

CG-1715-0184

225' WLB INTEGRATED SHIP CONTROL SYSTEM (ISCS) OPERATION AND NAVIGATION (CGC-211)

Course Number: 501199.

Location: Command and Control Engineering Center, Portsmouth, VA.

Length: 2 weeks (69 hours).

Exhibit Dates: 1/08-Present.

Credit Recommendation: In the lower-division baccalaureate/associate degree category, 2

semester hours in introduction to communications (navigation systems) (7/08).

CG-1715-0185

WLB INTEGRATED SHIPS CONTROL SYSTEM MAINTENANCE AND MANAGEMENT

Course Number: 501200.

Location: Command and Control Engineering Center, Portsmouth, VA.

Length: 3 weeks (77 hours).

Exhibit Dates: 3/07-Present.

Credit Recommendation: In the lower-division baccalaureate/associate degree category, 2 semester hours in introduction to communications (navigation systems) and 1 in electronic troubleshooting and repair (7/08).

CG-2202-0008

SHIPBOARD COMMAND AND CONTROL SYSTEM (SCCS) COMMAND, DISPLAY AND CONTROL INTEGRATED NAVIGATION SYSTEM (COMDAC-INS) OPERATOR

Course Number: 501794.

Location: Command and Control Engineering Center, Portsmouth, VA.

Length: 2 weeks (71 hours).

Exhibit Dates: 1/08-Present.

Credit Recommendation: In the lower-division baccalaureate/associate degree category, 3

semester hours in introduction to navigation procedures (7/08).