## APPROVED University Registrar

#### MINOR IN NAVAL ENGINEERING (NAVE) CheckSheet

#### **Department of Aerospace and Ocean Engineering**

#### **College of Engineering**

#### For students date of entry under UG catalog Catalog 2022-2023

Naval Engineering is defined as a field of study and expertise that includes all engineering and sciences as applied in the research, development, design, construction, operation, maintenance and logistic support of surface and subsurface ships, craft, aircraft, and vehicles (manned and autonomous) used by the Navy for the Nation's defense. It inherently includes multiple engineering disciplines, and hence it is open to all students in the College of Engineering who meet the following requirements.

A minor in Naval Engineering consists of not less than 18 semester-credit-hours. For successful completion of the Minor, students must maintain a 2.0 in-Minor GPA with a minimum grade of C– or better in all courses that the student counts towards the minor.

Required	•		
AOE	2204	Introduction to Ocean Engineering	3
AOE	4264	Principles of Naval Engineering	3
AOE	4244	Naval and Marine Engineering Systems Design	3
		Total Credits from Required Courses	9
		Credits Remaining from Below	_9
		Total Required Credits	18

Choose a minimum of nine additional credit hours from the following courses. The broad range and large number of these courses reflects the multiple engineering disciplines inherent in Naval Engineering.

4265	Ocean Vehicle Design with approved NE focus	3
4266	Ocean Vehicle Design with approved NE focus	3
4994	Undergraduate Research w/NE focus (6 w/above)	3
3134	Air Vehicle Dynamics**	3
3124	Aerospace Structures**	3
3154	Astromechanics**	3
3164	Aerothermo and Propulsion **	3
3224	Ocean Structures**	3
3234	Ocean Vehicle Dynamics**	3
3264	Thermodynamics and Marine Propulsion**	3
4234	Aerospace Propulsion Systems **	3
3104	Introduction to Environmental Engineering	3
2164	Chemical Engineering Thermodynamics	3
3184	Chemical Reactor Analysis and Design**	3
	4265 4266 4994 3134 3124 3154 3164 3224 3234 3264 4234 3104 2164 3184	4265Ocean Vehicle Design with approved NE focus4266Ocean Vehicle Design with approved NE focus4994Undergraduate Research w/NE focus (6 w/above)3134Air Vehicle Dynamics**3124Aerospace Structures**3154Astromechanics**3164Aerothermo and Propulsion **3224Ocean Structures**3234Ocean Vehicle Dynamics**3264Thermodynamics and Marine Propulsion**4234Aerospace Propulsion Systems **3104Introduction to Environmental Engineering2164Chemical Engineering Thermodynamics3184Chemical Reactor Analysis and Design**

# APPROVED University Registrar

CHE	4134	Chemical Process Modeling**	2
CS	3724	Introduction to Human-Computer Interaction**	3
CS	3114	Data Structures and Algorithms**	3
CS	3204	Operating Systems**	3
CS	3304	Comparative Languages**	3
ECE	3054	Electrical Theory**	3
ECE	3304	Introduction to Power Systems**	3
ECE	4224	Power Electronics**	3
ECE	3574	<b>Applied Software Engineering**</b>	3
ECE	2704	Signals and Systems	3
ECE	3504	Digital Design I**	4
ECE	2500	Computer Organization & Architecture	3
ESM	2204	Mechanics of Deformable Bodies	3
ESM	3015	Fluid Mechanics I, II	3
ESM	3054/3064	Mechanical Behavior of Materials	3
ESM	4044	Mechanics of Composite Materials**	3
ESM	4734 (AOE 4024)	Introduction to The Finite Element Method**	3
ISE	3614	Intro to Human Factors Engineering	3
ISE	2014	Engineering Economy	2
ISE	2404	<b>Deterministic Operations Research</b>	3
ISE	3414	Probabilistic Operations Research**	3
ISE	3624	Industrial Ergonomics	3
ISE	4005	Project Management and System Design**	3
ME	3124	Thermodynamics	3
ME	3304	Heat and Mass Transfer	3
ME	3404	Fluid Mechanics	3
ME	3514	System Dynamics	3
ME	4124	CAD of Fluid-Thermal Systems**	3
MSE	4164	Principles of Materials Corrosion	3
MSE	4034	Thermodynamics of Materials**	3
MSE	3054/3064	Mechanical Behavior of Materials	2
MSE	4354	Strength and Fracture**	1

### **\*\*** Prerequisites may apply – see your advisor

This minor supports the requirements of the Naval Engineering Education Consortium (NEEC) in which students may also participate. The consortium provides opportunities for industry and US Navy mentors, projects, internships, co-ops and job opportunities.