MARITIME - DECK OFFICER, BACHELOR OF SCIENCE

Great Lakes Maritime Academy

NMC Code 850

The Great Lakes Maritime Academy prepares students for the challenge of operating commercial ships of unlimited tonnage on the Great Lakes and oceans as merchant marine officers and business professionals. Deck officers train to become pilots and mates, navigating ships through open waters and narrow harbors — ships which may stretch to one thousand feet in length. Deck Officers manage the deck department and oversee loading and discharging of cargo, and are responsible for the ship's business.

All qualified deck cadets write the U.S. Coast Guard examination for licensing as a Third Mate Great Lakes and any Oceans Unlimited Tonnage and First Class Great Lakes Pilot. Graduates are fully compliant with STCW International Quality Standards. The four-year curriculum awards a Bachelor of Science Degree in Maritime Technology. For those entering with a bachelor's degree, an accelerated three-year program also awards the bachelor's degree.

Requirements Major Requirements

Course	Title	Credits		
General Education	General Education Requirements			
ENG 111	English Composition	4		
ENG 112	English Composition	4		
PHL 202	Contemporary Ethical Dilemmas	3		
Any Group 1 Hum	anities course	3		
Math Competenc	y ¹	7		
ENV 117	Meteorology & Climatology	4		
PHY 105	Physics of the World Around Us	4		
ECO 201	Principles of Macroeconomics	3		
ECO 202	Principles of Microeconomics	3		
Maritime Require	ments			
MDK 100	Survival at Sea	1		
MDK 104	Rigging & Ship Maintenance Lab	1		
MDK 106	Watchstanding I	1		
MDK 112	Rules of the Nautical Road	2		
MDK 121	Navigation I	3		
MDK 122	Navigation I Lab	1		
MDK 149	Damage Control & Safety	2		
MDK 200	Ship Business & Labor Relation	3		
MDK 206	Watchstanding II	1		
MDK 210	Deck Sea Project I	6		
MDK 221	Lakes Piloting	2		
MDK 222	River Piloting	3		
MDK 242	Ship Stability	3		
MDK 311	Deck Sea Project II	6		
MDK 312	Deck Sea Project III	6		
MDK 324	Navigation III	3		

Principles of Management	3	
Occupational Specialty Requirements		
Naval Science	2	
Shipboard Information Systems	3	
Intro to Vessel Operations	1	
GMDSS	3	
Pilot/Mate License Prep	4	
Bridge Resource Management	3	
Vessel & Port Security Officer	2	
Liquid Cargo Stowage	2	
ECDIS	3	
Marine Communications	2	
Marine Supervisory Lab	1	
Dry Cargo Stowage	3	
Ship Construction	2	
Automatic Radar Plotting Aids	1	
Electronic Navigation Lab	1	
Electronic Navigation	3	
Medical First Aid Provider	2	
	Electronic Navigation Electronic Navigation Lab Automatic Radar Plotting Aids Ship Construction Dry Cargo Stowage Marine Supervisory Lab Marine Communications ECDIS Liquid Cargo Stowage Vessel & Port Security Officer Bridge Resource Management Pilot/Mate License Prep GMDSS Intro to Vessel Operations Shipboard Information Systems Naval Science	

Placement into MTH 141 Calculus I *or* higher, *or* completion of MTH 121 College Algebra and MTH 122 Trigonometry

Course Sequence Guide 3 Year Deck Officer

For those entering with a bachelor's degree

Course	Title	Credits
First Year		
Pre-Fall		
MDK 100	Survival at Sea	1
MNG 100	Intro to Vessel Operations	1
	Credits	2
Fall		
MNS 100	Naval Science	2
MDK 104	Rigging & Ship Maintenance Lab	1
MNG 105	Shipboard Information Systems	3
MDK 106	Watchstanding I	1
MDK 149	Damage Control & Safety	2
ENG 111	English Composition ¹	4
MTH 121	College Algebra ¹	4
MGT 241	Principles of Management ¹	3
	Credits	20
Spring		
MDK 112	Rules of the Nautical Road	2
MDK 121	Navigation I	3
MDK 122	Navigation I Lab	1
MDK 206	Watchstanding II	1
MDK 341	Ship Construction	2
ENG 112	English Composition ¹	4
MTH 122	Trigonometry ¹	3

PHY 105	Physics of the World Around Us ¹	4
	Credits	20
Summer		
MDK 210	Deck Sea Project I ²	6
	Credits	6
Second Year		
Fall		
MDK 200	Ship Business & Labor Relation	3
MDK 221	Lakes Piloting (Nav II)	2
MDK 242	Ship Stability	3
MDK 404	Marine Supervisory Lab	1
MDK 411	Marine Communications	2
ENV 117	Meteorology & Climatology ¹	4
NMC Humanties	Elective ¹	3
	Credits	18
Spring		
MDK 222	River Piloting	3
MDK 324	Navigation III	3
MDK 331	Electronic Navigation	3
MDK 332	Electronic Navigation Lab	1
MDK 333	Automatic Radar Plotting Aids	1
MDK 345	Dry Cargo Stowage	3
MDK 445	Liquid Cargo Stowage	2
MDK 450	Vessel & Port Security Officer	2
MDK 454	GMDSS	3
	Credits	21
Summer		
MDK 311	Deck Sea Project II ²	6
	Credits	6
Third Year		
Fall		
MDK 330	Medical First Aid Provider	2
MDK 431	ECDIS	3
MDK 446	Bridge Resource Management	3
MDK 448	Pilot/Mate License Prep	4
PHL 202	Contemporary Ethical Dilemmas ¹	3
	Credits	15
Spring		
MDK 312	Deck Sea Project III ²	6
	Credits	6
	Total Credits	114

1 General education classes

Sailing projects on training or commercial ships

Course	Title		Credits
GLMA appro	oved transfer credits	S	6
Maritime/Se	ea Projects Credit H	ours	82
NMC Credit	Hours		32
	waived (W) must be	lit hours. Classes indicated replaced with classes app	

Cadets must earn a minimum of 2.0 grade in all Maritime, NMC and transfer classes.

Total Credits 120

Requirements/Certifications

- First Aid/CPR/AED
- Firefighting
- Personal Safety & Social Responsibility Training
- · Completed Sea Days
- In Port Sea Days (24 required)
- MDK 100 Survival at Sea completion date

4 Year Deck Officer

Course	Title	Credits
First Year		
Pre-Fall		
MDK 100	Survival at Sea	1
MNG 100	Intro to Vessel Operations	1
	Credits	2
Fall		
MNS 100	Naval Science	2
MDK 104	Rigging & Ship Maintenance Lab	1
MNG 105	Shipboard Information Systems	3
MDK 106	Watchstanding I	1
ENG 111	English Composition ¹	4
MTH 121	College Algebra ¹	4
	Credits	15
Spring		
MDK 112	Rules of the Nautical Road	2
MDK 121	Navigation I	3
MDK 122	Navigation I Lab	1
MDK 149	Damage Control & Safety	2
ENG 112	English Composition 1	4
MTH 122	Trigonometry ¹	3
	Credits	15
Summer		
MDK 210	Deck Sea Project I ²	6
	Credits	6
Second Year		
Fall		
MDK 200	Ship Business & Labor Relation	3
MDK 221	Lakes Piloting (Nav II)	2
MDK 242	Ship Stability	3
MDK 404	Marine Supervisory Lab	1
PHY 105	Physics of the World Around Us ¹	4
	Credits	13
Spring		
MDK 222	River Piloting	3
MDK 330	Medical First Aid Provider	2
MDK 331	Electronic Navigation	3
MDK 332	Electronic Navigation Lab	1
MDK 333	Automatic Radar Plotting Aids	1
MDK 345	Dry Cargo Stowage	3

MDK 445	Liquid Cargo Stowage	2
	Credits	15
Summer		
No classes		
	Credits	0
Third Year		
Fall		
MDK 311	Deck Sea Project II ²	6
	Credits	6
Spring		
MDK 206	Watchstanding II	1
MDK 341	Ship Construction	2
MDK 324	Navigation III	3
ENV 117	Meteorology & Climatology ¹	4
ECO 201	Principles of Macroeconomics ¹	3
NMC Humanities Elective ¹		3
	Credits	16
Summer		
MDK 312	Deck Sea Project III ²	6
	Credits	6
Fourth Year		
Fall		
MDK 411	Marine Communications	2
MDK 431	ECDIS	3
MDK 446	Bridge Resource Management	3
MDK 448	Pilot/Mate License Prep	4
	Credits	12
Spring		
MDK 454	GMDSS	3
MDK 450	Vessel & Port Security Officer	2
ECO 202	Principles of Microeconomics ¹	3
PHL 202	Contemporary Ethical Dilemmas ¹	3
MGT 241	Principles of Management ¹	3
	Credits	14
	Total Credits	120

General education classes

² Sailing projects on training of commercial ships

Course	Title	redits
Maritime/Sea Pr	rojects Credit Hours	82
NMC Credit Hou	ırs	38
•	equires 120 credit hours. Classes indicated as tested red (W) must be replaced with classes approved by d.	d
Cadets must ear transfer classes	rn a minimum of 2.0 grade in all Maritime, NMC and s.	
Total Credits		120

REQUIREMENTS/CERTIFICATIONS

- First Aid/CPR/AED
- Firefighting
- Personal Safety & Social Responsibility Training

- Completed Sea Days
- In Port Sea Days (24 required)
- MDK 100 Survival at Sea completion date