

Sample Dual Degree Schedules taken by NA&ME students:

Sample 1: Dual Degree - MSE in **NAME** and **IOE**

FALL

NA 470	4	FOUNDATIONS OF SHIP DESIGN
NA 580 (DC)	4	OPT MKT FRC & MANAG OF MAR SYSTEMS
NA 562 (DC)	4	MARINE SYS PRODUCTN
MATH 450	4	ADV MATH FOR ENGINEERS I

WINTER

NA 550	4	O.E. ENG I
NA 570	4	ADV MARINE DESIGN
NA 510	4	MAR STR MECH
IOE 438 (DC)	2	OCCUPATIONAL SAFETY MANAG

FALL

IOE 460	2	DECISION ANALYSIS
IOE 421	3	WORK ORGANIZATIONS
IOE 425	2	MANUFACTURING STRATEGIES
IOE 539	3	SAFETY ENG METHODS

WINTER

IOE 522	3	THEORIES OF ADMIN
IOE 543	3	SCHEDULING
IOE 466	3	STAT QUALITY CONTROL
NA 590	3	INDIV STUDY

NAME MSE:

NA 580 (DC)	4
NA 562 (DC)	4
IOE 438 (DC)	2
NA 470	4
MATH 450	4
NA 550	4
NA 570	4
NA 510	4

IOE MSE:

NA 580 (DC)	4
NA 562 (DC)	4
IOE 438 (DC)	2
IOE 460	2
IOE 421	3
IOE 425	2
IOE 539	3
IOE 522	3
IOE 543	3
IOE 466	3
NA 590	3

(DC) = Double Counted

Sample Dual Degree Schedules taken by NA&ME students:

Sample 2: Dual Degree - MSE in **NAME** and **IOE**

FALL

ME 482	3	MACHNG PROC
NA 401	4	SMALL CRAFT DESIGN
NA 562	4	MARINE SYS PRODUCTN
ENGR 599 (DC)	2	SPEC TOPICS ENGR INTRO TO SYSTEMS ENG

WINTER

IOE 425	2	MANUF STRATEGIES
IOE 438	2	OCCUPATIONAL SAFETY MANAG
NA 550 (DC)	4	O.E. ENG I
NA 570 (DC)	4	ADV MARINE DESIGN

SPRING

MATH 425	3	INTRO PROBABILITY
NA 590	3	INDIV STUDY

FALL

IOE 474	4	SIMULATION
IOE 539	3	SAFETY ENG METHODS
IOE 541	3	INV ANLYS & CONTROL
NA 590	1	INDIV STUDY

WINTER

IOE 466	3	STAT QUALITY CONTROL
IOE 543	3	SCHEDULING
NA 599	3	SPEC TOPICS NAME MARITIME ECON & MANAGEMENT

NAME MSE:

ENGR 599 (DC)	2
NA 550 (DC)	4
NA 570 (DC)	4
ME 482	3
NA 401	4
NA 562	4
IOE 425	2
MATH 425	3
NA 590	4

IOE MSE:

ENGR 599 (DC)	2
NA 550 (DC)	4
NA 570 (DC)	4
IOE 438	2
IOE 474	4
IOE 539	3
IOE 541	3
IOE 466	3
IOE 543	3
NA 599	3

(DC) = Double Counted