Interdisciplinary Program in Marine Engineering - Program of Courses

A graduate student in the MSc Thesis Program or the ME program will be required to take at least 11 credits from the courses in List A, which will include:

The compulsory course from list A-1 Introduction to Ocean Engineering;

At least a single course from each of two different disciplines of the three lists: A-2 Fluid Mechanics, A-3 Structural, A-4 Information Sciences;

At least a single course from the list A-5 Math courses.

A graduate student in the ME Program (with no thesis) will be required to take a seminar/project from the list A-ME.

The remaining courses, for completion of the required credits (20 for MSc and 40 for ME), will be taken from the Lists A and B.

A student will be allowed to take 2 elective courses that are not from List B upon approval by his supervisor and the Program Committee.

| Classification | Number | Faculty | Course Name | Cre dits | Comments |
|---------------------------|--------|------------|---|-------------|-----------------|
| A-1 Ocean Engineering | | IDP | Introduction to Ocean Engineering | 2.0 | new course |
| A-2 Fluids | 016210 | Civil | Water Waves | 2.5 | |
| | 036044 | Mechanical | Analytical Fluid Mechanics | 3.0 | |
| | 086366 | Aerospace | Introduction to Turbulent Flow | 3.0 | |
| | 086380 | Aerospace | Introduction to Boundary Layers | 3.0 | |
| A-3 Structures | 036005 | Mechanical | Analytical Dynamics | 3.0 | |
| | 036027 | Mechanical | Dynamics of Marine Structures | 3.0 | |
| A-4 Information | 046200 | Electrical | Intro. Random Signals Processes in Computer Vision | 3.0 | |
| | 046201 | Electrical | Image processing and analysis | 3.0 | |
| | 046746 | Electrical | Algorithms and Applications | 3.0 | parallel 236873 |
| | 236201 | Computer | Introduction to data processing and representation | 3.0 | |
| | 236873 | Computer | Computer Vision | 3.0 | |
| A-5 Math | 036001 | Mechanical | Analytical Methods 1 | 4.0 | parallel 088103 |
| The supervisor | 036002 | Mechanical | Analytical Methods 2 | 3.0 | parallel 088104 |
| will verify that | 046197 | Electrical | Comp. Methods in Optimization | 3.0 | |
| the | 088103 | Aerospace | Applied Math 1 | 3.0 | |
| mathematic | 088104 | Aerospace | Applied Math 2 | 3.0 | |
| course meets | 198002 | Math | Asymptotic Methods 2 | 3.0 | |
| the research requirements | 019001 | Civil | Fundamental Mathematics for Engineers | 3.0 | |

List A- Compulsory Courses

| A-ME Projects | 018310 | Civil | Adv. Sem. in Environmental Eng. | 5.0 | |
|------------------|--------|------------|---------------------------------|-----|--|
| | 038789 | Mechanical | Adv. Sem. in Mechanical Eng. | 5.0 | |
| | 088785 | Aerospace | Final Project in Aerospace Eng. | 6.0 | |

List B – Elective Courses

| Number | Faculty | Course Name | Cre | Comments |
|--------|--------------|--|------|-----------------|
| | | | dits | |
| 016206 | Civil | Environmental Fluid Mechanics | 3.0 | |
| 016208 | Civil | Marine Engineering | 2.5 | Water Waves |
| | | | | knowledge |
| | | | | essential |
| 016209 | Civil | Port and Coastal Engineering | 2.5 | |
| 018222 | Civil | Ocean Waves – From theory to Experiments | 3.0 | One Week Eilat |
| 036007 | Mechanical | Vibrations of Structures | 3.0 | |
| 036012 | Mechanical | Linear Control Systems | 3.0 | Parallel 048912 |
| 036015 | Mechanical | Finite Element Methods 1 | 3.0 | Parallel 086574 |
| 036039 | Mechanical | Control of Structures and Mechanical Systems | 3.0 | |
| 036047 | Mechanical | Estimation of Stochastic Processes | 3.0 | Parallel 048825 |
| 036050 | Mechanical | Nonlinear Control Systems | 3.0 | Parallel 046196 |
| 038504 | Mechanical | Viscous Flow | 2.0 | |
| 038782 | Mechanical | Computational Fluid Dynamics | 3.0 | Parallel 086172 |
| 046042 | Electrical | Introduction to power systems and smart grids | 3.5 | Parallel 044195 |
| 046195 | Electrical | Machine Learning | 3.0 | |
| 046242 | Electrical | Statistics Physics for Electrical Engineering | 3.0 | Parallel 114016 |
| 046249 | Electrical | Electro Optic Systems | 3.0 | |
| 046256 | Electrical | Antennas and Radiation | 3.0 | |
| 046743 | Electrical | Spatial Signal Processing | 3.0 | |
| 046968 | Electrical | Micromachining & Microelectromechanical Systems | 3.0 | |
| 048860 | Electrical | Image Processing | 2.0 | Parallel 236327 |
| 048823 | Electrical | Analytical methods in wave theory 1 | 2.0 | |
| 048954 | Electrical | Statistical methods in image processing | 2.0 | |
| 048979 | Electrical | Selected Topics Probability and Stochastic Processes | 2.0 | |
| 049058 | Electrical | Machine Learning for Complex Problems | 2.0 | |
| 049062 | Electrical | Three-Dimensional Imaging and Reconstruction | 2.0 | Parallel 048972 |
| 086389 | Aerospace | Aerodynamics of Wings and Bodies | 3.0 | |
| 086390 | Aerospace | Int. Aeroacoustics | 3.0 | |
| 086574 | Aerospace | Finite Elements in Aerospace Engineering | 3.0 | Parallel 036015 |
| 086755 | Aerospace | Automatic Control of Flight Vehicles | 3.0 | |
| 086761 | Aerospace | Vision-Aided Navigation | 3.0 | |
| 088320 | Aerospace | Aerodynamics of Propulsion in Nature | 3.0 | |
| 207953 | Architecture | Marine and Coastal Planning & Management | 3.0 | |
| 236604 | Computer | Advanced Topics in Computer Science | 2.0 | |
| 236861 | Computer | Geometric Computer Vision | 3.0 | |