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The following is a listing of Joint Program courses offered at WHOI and at MIT. This is not a full listing of courses available to Joint Program students; they are encouraged to take other courses not listed here. Information regarding classes at MIT can be found online in the MIT course catalog at http://web.mit.edu/catalogue/subje.bycou.shtml.

Each course is assigned a course number. Courses starting with a 1. are in the area of civil and environmental engineering; those beginning with a 2. or 6. are in the area of ocean engineering; those starting with a 7. are in the area of biological oceanography; those starting with a 12. are in the area of earth and atmospheric sciences. They are all graduate-level courses.

Units are assigned to each course. Units are determined by adding the number of class hours, lab hours and expected homework hours per week.

WHOI has cross-registration agreements with other institutions including the Boston University Marine Program and Brown University.

Questions regarding courses, registration, and class schedules can be directed to the WHOI Registrar.
2.681 Environmental Ocean Acoustics (12 units) Prereq: 18.075, 2.066 or permission of instructor
Fundamentals of underwater sound, and its application to mapping and surveillance in an ocean environment. Wave equations for fluid and elastic media. Reflection and transmission of sound at plane interfaces. Wave theory representation of acoustic source radiation and propagation in shallow and deep ocean waveguides. Interaction of underwater sound with elastic waves in the seabed and an Arctic ice cover, including effects of porosity and anisotropy. Numerical modeling of the propagation of underwater sound, including spectral methods, normal mode theory, and the parabolic equation method, for laterally homogeneous and inhomogeneous environments. Doppler effects. Effects of oceanographic variability and fluctuation - spatial and temporal coherence. Generation and propagation of ocean ambient noise. Modeling and simulation of signals and noise in traditional sonar systems, as well as modern, distributed, autonomous acoustic surveillance systems. H. Schmidt (MIT)

2.682 Acoustical Oceanography (12 units) Prereq: 2.681
Course will begin with brief overview of what important current research topics are in oceanography (physical, geological, and biological) and how acoustics can be used as a tool to address them. Three typical examples are climate, bottom geology, and marine mammal behavior. Will then address the acoustic inverse problem, reviewing inverse methods (linear and nonlinear) and the combination of acoustical methods with other measurements as an integrated system. Last part of course will concentrate on specific case studies, taken from current research journals. J. Lynch

2.683 Marine Bioacoustics and Geoacoustics (12 units) Prereq: 2.681
Both active and passive acoustic methods of measuring marine organisms, the seafloor, and their interactions are reviewed. Acoustic methods of detecting, observing, and quantifying marine biological organisms are described, as are acoustic methods of measuring geological properties of the seafloor, including depth, and surficial and volumetric composition. Interactions are also described, including effects of biological scatterers on geological measurements, and effects of seafloor scattering on measurements of biological scatterers on, in, or immediately above the seafloor. Methods of determining small-scale material properties of organisms and the seafloor are outlined. Operational methods are emphasized, and corresponding measurement theory is described. Case studies are used in illustration. Principles of acoustic-system calibration are elaborated. K. Foote

2.684 Wave Scattering by Rough Surfaces and Randomly Inhomogenous Media (12 units) Prereq: 2.066
An advanced-level subject designed to give the student working knowledge of current techniques in scattering and wave propagation through random media theory. Major application of theory presented is to ocean acoustics, but can be used in other acoustic and electromagnetic applications. Includes basics of wave propagation through random media theory, volume scattering by discrete scatterers (aerosols), scattering by rough surfaces, and acoustic propagation through ocean internal waves and mesoscale eddies. T. Stanton, A. Lavery

2.685 Numerical Methods in Scattering (12 units) Prereq: 18.06, 2.066
Fundamental equations for acoustic and electromagnetic waves are derived from first principles. Boundary, or interface, conditions are introduced. The course emphasizes the development of numerical methods to solve wave equations in interior or exterior domains using boundary-element and finite-element techniques. Spectral techniques are also developed. A number of technical computational issues are addressed: discretization of geometry, order of approximation, efficiency, and analysis of numerical schemes. Validation is an essential exercise. Validation examples are drawn from analytical solutions for separable shapes. Applications of numerical methods are presented for acoustic scattering by marine organisms of complex shape and structure, and optical scattering by dielectric bodies. Assignments will entail code development. K. Foote, G. Feijoo
2.687 Time Series Analysis and System Identification (12 units) Prereq: 18.06, 6.003, and 6.431 (or equivalent courses within the ME department)
Matched filtering, power spectral estimation and adaptive signal processing and system identification algorithms are introduced. Algorithm development is framed as an optimization problem, and methods of finding both optimal and approximate solutions are described. Course includes an introduction to time-varying systems, first and second moment characterizations of stochastic processes, and state-space models. Algorithm derivation, performance analysis and robustness to modeling errors are covered for matched filter and power spectral estimation algorithms, stochastic gradient algorithms (LMS and its variants), Least Squares algorithms (RLS, order-recursive approaches), and the discrete-time Kalman Filter and its derivatives. Course includes laboratory exercises involving working with experimental data from a variety of fields, and a term paper/ project is required. J. Preisig

2.688 Principles of Oceanographic Instrument Systems -- Sensors and Measurements (12 units)
Prereq: 2.671, 18.075
Introduces theoretical and practical principles of design of oceanographic sensor systems. Transducer characteristics for acoustic, current, temperature, pressure, electric, magnetic, gravity, salinity, velocity, heat flow, and optical devices. Limitations on these devices imposed by ocean environment. Signal conditioning and recording; noise, sensitivity, and sampling limitations; standards. Principles of state-of-the-art systems being used in physical oceanography, geophysics, submersibles, acoustics discussed in lectures by experts in these areas. Day cruises in local waters during which the students will prepare, deploy and analyze observations from standard oceanographic instruments constitute the lab work for this subject. M. Grosenbaugh, H. Singh, E. Terray

2.689J Special Projects in Oceanographic Engineering (units arranged)
Special problems in oceanographic engineering, carried out under supervision of members of the staff of the Woods Hole Oceanographic Institution. Given at Woods Hole Oceanographic Institution. WHOI Staff

6.456 Array Processing (12 units) Prereq: 2.004 or 6.003; 6.041; 18.075 or 18.085
Signal processing used in sonar, radar, and geophysical data analysis. Active sonar and radar systems: matched filters and ambiguity functions, signal design of range/doppler resolution, second moment characterizations of random processes with correlation functions and power density spectra, deconvolution, spectral estimation by Fourier techniques and adaptive methods, beam forming. J. Preisig

12.870 Air-Sea Interaction: Boundary Layers (9 units) Prereq: Permission of instructor
Examines the interaction of the atmosphere and ocean on time scales from minutes to months, with emphasis on effects within the near-surface boundary layers in both the air and water. Topics include the dynamics of the wave field and its role in mediating air-sea coupling, the scaling of surface layer turbulence, the effects of temperature stratification, and the mechanics of energy and momentum exchange across the interface. Methods for measuring and computing air/sea fluxes are reviewed. Modification of boundary layers by air/sea exchange, radiation, and turbulent mixing is treated using a hierarchy of boundary layer models made available for student use. J. Trowbridge, E. Terray
Biological Oceanography

7.410 Applied Statistics (12 units) Prereq: Permission of instructor
Applied statistics covers probability and distributions (normal binomial, poisson, exponential, lognormal and uniform), estimation and hypothesis testing, parametric and non-parametric one-sample and two-sample tests of means, analysis of variance for crossed and nested designs, linear and multiple regression with residual analysis, correlation and discrete data analysis using chi-squared tests. Discussion of experimental and sampling designs are included. Examples use data from biological studies. V. Starczak

7.411–7.419 Seminars in Biological Oceanography (units arranged)
Selected topics in biological oceanography. Information: M. Neubert

7.421 Special Problems in Biological Oceanography (units arranged)
Advanced problems in biological oceanography with assigned reading and consultation. Information: M. Neubert

7.430–7.431 Topics Courses Topics courses offered vary each term; some recent Topics courses include Oceans and Human Health, Algal Genomics, Marine Mammal Science, Functional Analysis of Microbial Communities, Marine Ecosystem-based Management, and Biology and Ecology of Coral Reefs.

7.430 Topics in Quantitative Marine Science (6 units) Prereq: Permission of instructor
Lectures and discussions on quantitative marine ecology. Topics vary from year to year.

7.431 Topics in Marine Ecology (6 units) Prereq: Permission of instructor
Lectures and discussions on ecological principles and processes in marine populations, communities, and ecosystems. Topics vary from year to year.

7.432 Topics in Marine Physiology and Biochemistry (6 units) Prereq: Permission of instructor
Lectures and discussions on physiological and biochemical processes in marine organisms. Topics vary from year to year.

7.433 Topics in Biological Oceanography (6 units) Prereq: Permission of instructor
Lectures and discussions on biological oceanography. Topics vary from year to year.

7.434 Topics in Zooplankton Biology (6 units) Prereq: Permission of Instructor
Lectures and discussions on the biology of marine zooplankton. Topics vary from year to year.

7.435 Topics in Benthic Biology (6 units) Prereq: Permission of instructor
Lectures and discussions on the biology of marine benthos. Topics vary from year to year.

7.436 Topics in Phytoplankton Biology (6 units) Prereq: Permission of instructor
Lectures and discussion on the biology of marine phytoplankton. Topics vary from year to year.

7.437 Topics in Molecular Biological Oceanography (6 units) Prereq: Permission of instructor
Lectures and discussion on molecular biological oceanography. Topics vary from year to year.

7.438 Topics in the Behavior of Marine Animals (6 units) Prereq: Permission of instructor
Lectures and discussion on the behavioral biology of marine animals. Topics vary from year to year.

7.439 Topics in Marine Microbiology (6 units) Prereq: Permission of instructor
Lectures and discussion on the biology of marine prokaryotes. Topics vary from year to year.
Biological Oceanography (cont.)

7.440 An Introduction to Mathematical Ecology (9 units) Prereq: 18.01, 1.018 or permission of instructor
Covers the basic models of population growth, demography, population interaction (competition, predation, mutualism), food webs, harvesting, and infectious disease, and the mathematical tools required for their analysis. Because these tools are also basic to the analysis of models in biochemistry, physiology, and behavior, subject also broadly relevant to students whose interests are not limited to ecological problems.  M. Neubert, H. Caswell

7.47 Biological Oceanography (12 units)
Intensive overview of biological oceanography. Major paradigms discussed, and dependence of biological processes in the ocean on physical and chemical aspects of the environment examined. Surveys the diversity of marine habitats, major groups of taxa inhabiting those habitats, and the general biology of the various taxa: the production and consumption of organic material in the ocean, as well as factors controlling those processes. Species diversity, structure of marine food webs, and the flow of energy within different marine habitats detailed and contrasted.
L. Mullineaux, S. Laney

7.491 Research in Biological Oceanography (units arranged)
Directed research in biological oceanography not leading to graduate thesis and generally done before the qualifying examination. Possible areas include population dynamics, physiology, and cytology of marine microorganisms; physiology, nutrition, and productivity of phytoplankton; influence of organisms on the composition of seawater; systematics, physiology, and ecology of pelagic larvae, zooplankton, benthos, and mesopelagic fishes; physiology and migration of large fishes; diving physiology; and use of sound by marine mammals. WHOI Staff

7.50 Method and Logic in Molecular Biology (12 units) Prereq: 7.51 and 7.52 or permission of instructor

7.51 Principles of Biochemical Analysis (12 units) Prereq: Permission of instructor

7.52 Genetics for Graduate Students (12 units) Prereq: Permission of instructor
Principles and approaches of genetic analysis, including Mendelian inheritance and prokaryotic genetics, developmental genetics, neurogenetics, population genetics, human genetics, genomics, and epigenetics. Recitations and problem sets supplement lectures.  H. R. Horvitz, D. Housman, A. Amon (MIT)
1.76 Aquatic Chemistry (12 units) Prereq: 5.11 or 5.111 or 5.112 or 5.60
Quantitative treatment of chemical processes in aquatic systems such as lakes, oceans, rivers, estuaries, groundwaters, and wastewaters. A brief review of chemical thermodynamics is followed by discussion of acid-base, precipitation-dissolution, coordination, and reduction-oxidation reactions. Emphasis is on equilibrium calculations as a tool for understanding the variables that govern the chemical composition of aquatic systems and the fate of inorganic pollutants. *J. Seewald*

1.83 Environmental Organic Chemistry (12 units) Prereq: 5.12, 5.60
Focuses on the processes affecting anthropogenic organic compounds in the environment. Uses physical chemical properties to predict chemical transfers between environmental compartments (air, water, sediments, and biota). Uses molecular structure-reactivity relationships to estimate chemical, photochemical, and biochemical transformation rates. Resulting process models are combined to predict environmental concentrations (and related biological exposures) of hazardous and natural organic compounds. *P. M. Gschwend (MIT)*

12.521 Computational Geophysical Modeling (12 units) Prereq: Permission of Instructor
An introduction to theory, design, and practical methods of computational modeling in geodynamics. Covers the most effective and widely used numerical modeling approaches and emphasizes problem-solving skills through illustrative examples of heat and mass transfer in the mantle, mechanisms of lithosphere deformation, and other meso-scale geodynamical topics. Students acquire experience with various numerical methods through regularly assigned computational exercises and a term-long modeling project of each student’s choice. *J. Lin, O. Marchal, M. Behn*

12.522 Geological Fluid Mechanics (12 units) Prereq: 8.03; 18.076 or 18.085
Treats heat transfer and fluid mechanics in the Earth, low Reynolds number flows, convection instability, double diffusion, Non-Newtonian flows, flow in porous media, and the interaction of flows with accreting and deforming boundaries. Applications include: the flow under plates, postglacial rebound, diapirism, magma dynamics, and the mantle convection problem. *J. Whitehead*

12.525 Mechanisms of Faulting and Earthquakes (12 units) Prereq: Permission of instructor
Explores the fundamental mechanics of faulting and earthquakes from four related perspectives: seismology, geodesy, geodynamics, and rheology. Topics to be covered include (1) the physical processes that control the rheology of faults, including friction and fracture, (2) how these rheological processes are manifest in faulting and earthquakes in the earth from a geodynamics perspective, and (3) how the mechanics of faulting and earthquakes are constrained by seismological and geodetic observations. Both continental and oceanic examples of faulting and earthquakes will be featured. *J. Lin, J. McGuire, Y. Liu*

12.707 Pre-Pleistocene Paleoceanography and Paleoclimatology (12 units) Prereq: Permission of instructor
Climate history of the Earth from the formation of the early atmosphere and ocean to the present. Evaluation of geochemical, sedimentological, and paleontological evidence for changes in ocean circulation, global temperatures, and atmospheric carbon dioxide levels. Theories and models of Phanerozoic climate change. Long-term history of the global carbon cycle. *WHOI Staff*

12.708 Special Topics in Paleoclimatology (Units arranged) Prereq: Permission of instructor
Advanced seminar focusing on areas of current interest in paleoceanography and paleoclimatology. Includes discussion of current and classic literature. Topics vary from year to year. *D. Oppo, O. Marchal*
12.710 Marine Geology and Geophysics I (12 units)
An introduction to marine geology and geophysics suitable for any student interested in the ocean sciences. Also intended as part of a two-semester sequence for first-year MIT-WHOI Joint Program students in marine geology and geophysics (MG&G). Topics include: deposition and preservation of marine sediments, climate proxies, Cenozoic to Holocene climate history, paleoceanography, marine stratigraphy and geochronology, structure of the earth, structure of oceanic crust, evolution of the oceanic lithosphere, mantle geodynamics, plate tectonics, ocean altimetry, and coastal sediment processes.  A. Shaw, D. Lizarralde, L. Giosan, W. Thompson, A. Ashton

12.711 Marine Geology and Geophysics II (12 units)
An introduction to marine geology and geophysics intended as part of a two-semester sequence for first-year MIT-WHOI Joint Program students in marine geology and geophysics. Topics include: lithosphere evolution and mantle dynamics, the structure and composition of the oceanic crust and mantle, tectonic and magmatic processes at mid-ocean ridges, hotspot volcanism, subduction and arc magmatism, and the crustal structure and sedimentation history of continental margins.  N. Shimizu, S. Humphris

12.712 Advanced Marine Seismology (12 units)  Prereq: 12.710, 12.711
Focuses on synthetic seismograms, ocean bottom refraction seismology, and multi-channel reflection seismology as applied to studies of the ocean sediments, crust, and lithosphere. Topics include: the wave equations for elastic/anelastic, isotropic/anisotropic, homogeneous/heterogeneous and fluid/solid media; ray theory and WKBJ approximations; the Sommerfeld/Weyl integrals, asymptotic analysis, and Lamb's problem for a fluid/solid interface; reflectivity and related methods; finite difference and finite element methods; and special topics of interest to the class. Extensive readings of geophysical and seismological literature.  R. Stephen

12.714 Computational Data Analysis (12 units)  Prereq: 18.03
An introduction to the theory and practice of analyzing discrete data such as are normally encountered in geophysics and geology. Emphasizes statistical aspects of data interpretation and the nonparametric discrete-time approach to spectral analysis. Topics include: elements of probability and statistics, statistical inference, robust and nonparametric statistics, the method of least squares, univariate and multivariate spectral analysis, digital filters, and aspects of multidimensional data analysis.  A. Chave, T. Herring

12.716 Igneous Processes at Oceanic Margins (9 units)  Prereq: 12.710, 12.711 or permission of instructor
Quantitative analysis of melting, melt transport, and igneous crustal accretion at oceanic spreading centers, rifted continental margins, and subduction-related arcs, applied to understanding variation in composition and volume of the Earth's crust in different tectonic environments. Theoretical methods for calculation of melt volume and composition, solid-liquid equilibria and reaction rates, and liquid density and viscosity combined with field, petrographic, geochemical, and computational techniques. Topics vary from year to year.  H. Dick, G. Gaetani

12.718 Kinetics and Mass Transport (9 units)  Prereq: Permission of instructor
Offers a broad overview of various kinetic and transport processes in geology, including volume and grain boundary solid-state diffusion, defects in minerals, rates of mineral reaction and transformation, crystal nucleation and growth, advective transport in porous media and partially molten aggregates, and percolation theory. Emphasis on processes in crystalline rocks. Covers theoretical, phenomenological, and experimental constraints, with a consistent application to "real-world" settings and actual case histories.  WHOI Staff

12.721 Special Problems in Marine Geology and Geophysics at Woods Hole (units arranged)
For graduate students desiring to perform special investigations, special laboratory work, or special fieldwork in marine geology and geophysics.  WHOI Staff
12.722 Special Problems in Chemical Oceanography at Woods Hole (units arranged)
For graduate students desiring to perform special investigations, special laboratory work, or special fieldwork in chemical oceanography.  WHOI Staff

12.740 Paleoceanography (12 units) Prereq: Permission of instructor
The history of the earth-surface environment is deduced from the records preserved in deep-sea sediments, ice cores, and corals. Micropaleontological, isotopic, geochemical, and mineralogical changes are used to infer changes in seawater composition, atmospheric chemistry, and climate. These observations are interpreted as consequences of changes in ocean temperature, circulation, and chemistry and used to evaluate theories proposed to account for glacial/interglacial cycles (e.g. orbital forcing). The past 2 million years are emphasized, but major processes and events from the past 100 million years are included.  E. A. Boyle (MIT)

12.742 Marine Chemistry (12 units) Prereq: Permission of instructor
An introduction to chemical oceanography. Reservoir models and residence time. Major ion composition of seawater. Inputs to and outputs from the ocean via rivers, the atmosphere, and the sea floor. Biogeochemical cycling within the oceanic water column and sediments, emphasizing the roles played by the formation, transport, and alteration of oceanic particles and the effects that these processes have on seawater composition. Cycles of carbon, nitrogen, phosphorus, oxygen, and sulfur. Uptake of anthropogenic carbon dioxide by the ocean. Material presented through lectures and student-led presentation and discussion of recent papers.  S. Doney, B. Van Mooy

12.743 Geochemistry of Marine Sediments (12 units) Prereq: 5.11 or 5.111 or 5.112 or 3.091; 5.60

12.744 Marine Isotope Chemistry (6 units – half-term course with 12.748)
Focuses on isotope systematics applied to important problems in marine chemistry, specifically isotope systematics of light stable isotopes and intermediate mass stable isotope systematics.  W. Martin, B. Peucker-Ehrenbrink, M. Charette

12.745 Ore Deposition at Submarine Ridge Axes (9 units) Prereq: Permission of instructor

12.746 Marine Organic Geochemistry (9 units) Prereq: Permission of instructor
Provides an understanding of the distribution of organic carbon (OC) in marine sediments from a global and molecular-level perspective. Surveys the mineralization and preservation of OC in the water column and within anoxic and oxic marine sediments. Topics include: OC composition, reactivity and budgets within, and fluxes through, major reservoirs; microbial recycling pathways for OC; models for OC degradation and preservation; role of anoxia in OC burial; relationships between dissolved and particulate (sinking and suspended) OC; methods for characterization of sedimentary organic matter; application of biological markers as tools in oceanography. Both structural and isotopic aspects are covered.  D. Repeta, tbd
12.747 Modeling, Data Analysis, and Numerical Techniques for Geochemistry (12 units) Prereq: Permission of instructor
Emphasizes the basic skills needed for handling and assimilating data as well as the basic tool-set for numerical modeling. Uses MATLAB as its computation engine; begins with an introduction to MATLAB to ensure familiarity with software. Topics include: probability distributions, error propagation, least squares and regression techniques, principle component and factor analysis, objective mapping, Fourier and spectral analysis, numerical solutions to ODEs and PDEs, finite difference techniques, inverse models, and scientific visualization. D. Glover, W. Jenkins, S. Doney

12.748 Introduction to Isotope Chemistry (6 units – half-term course with 12.744 or 12.749)
Teaches fundamental aspects of isotope chemistry applied to the ongoing evolution of Earth and its major geochemical reservoirs (core, mantle, oceanic and continental crusts, seawater) in the context of solar system evolution. The course introduces students to nuclear physics, nucleosynthesis, mass spectrometry, isotope fractionation processes and the application of important isotope groups to fundamental processes in Earth's chemical evolution. W. Jenkins, W. Martin, B. Peucker-Ehrenbrink, M. Kurz

12.749 Solid Earth Geochemistry (6 units – half-term course with 12.748)
Uses the isotopic methods and tools developed in 12.748, in conjunction with major and trace element systematics to examine in detail the fundamental processes of solid Earth accretion and differentiation. Introduces concepts of nebular condensation, meteorites and their parent bodies, origin and evolution of the moon, planetary differentiation, formation and evolution of the Earth's mantle and crust, and magmatism in ocean basins. N. Shimizu, G. Gaetani

12.751-12.759 Seminar in Oceanography at Woods Hole (Units arranged)
Physical Oceanography

12.751-12.759 Seminar in Oceanography at Woods Hole (Units arranged)
Topics in marine geology and geophysics, physical, dynamical, and chemical oceanography. Content varies from term to term; some recently offered seminars include Classic Papers in Physical Oceanography, Science and Communication, and The Arctic System: An Interdisciplinary Approach. 12.754, 12.755 and 12.756 are letter-graded.  WHOI Staff

12.800 Fluid Dynamics of the Atmosphere and Ocean (12 units) Prereq: 8.03, 18.04
Vortex motion.  L. Pratt, C. Cendese

12.801 Steady Circulation of the Oceans (12 units) Prereq: 12.800
Fundamental principles in modeling steady flows in the ocean and their analogues in the atmosphere. Illustrates general methods that apply to either fluid and the contrasts between them. Includes quasi-geostrophy on the beta plane and planetary geostrophy on the sphere, Ekman pumping, wind- and thermally driven ocean circulation models, western-boundary current dynamics, and abyssal circulation.  J. Marshall (MIT)

12.802 Wave Motions in the Ocean and Atmosphere (12 units) Prereq: 12.800
Basic ideas of geophysical wave motion in rotating, stratified, and rotating-stratified fluids. Subject begins with general wave concepts of phase and group velocity. The dynamics and kinematics of gravity waves with a focus on dispersion, energy flux, initial value problems, etc. Subject foundation used to study internal and inertial waves, Kelvin, Poincare, and Rossby waves in homogeneous and stratified fluids. Laplace tidal equations are applied to equatorial waves. Other topics include: resonant interactions, potential vorticity, wave-mean flow interactions, and instability.  G. Flierl, P. O’Gorman (MIT)

12.803 Quasi-balanced Circulations in Oceans and Atmospheres (12 units) Prereq: 12.800, [12.804]
Dynamics of large-scale circulations in oceans and atmospheres, taken concurrently with the laboratory subject 12.804. Basic concepts include mass and momentum conservation, hydrostatic and geostrophic balance, and pressure and other vertical coordinates. Barotropic vorticity equation: potential vorticity (PV) and invertibility; Greens functions/point vortices; balance in forced flow, waves, and vortices. Shallow water equations, geostrophic adjustment. Stratified atmospheres and oceans: thermodynamics. The quasi-geostrophic (QG) equations, pseudo potential vorticity. Barotropic and baroclinic instabilities and the Rayleigh, Fjortoft and Chanrey-Stern theorems. Eady and Charney models. The superposition theorem and the continuous spectrum. Effects of boundary friction, upward wave radiation, and phase change of water. Frontogenesis and semigeostrophy.  K. A. Emanuel (MIT)

12.804 Large-scale Flow Dynamics Laboratory (12 units) Prereq: 12.800, [12.803]
Laboratory component of subject 12.803. Analysis of observations of oceanic and atmospheric quasi-balanced flows, computational models, and rotating tank experiments. Illustrates the basic principles of potential vorticity conservation and inversion, Rossby wave propagation, baroclinic instability, and the behavior of isolated vortices.  L. Illari, G. Flierl (MIT)

12.805 Laboratory in Physical Oceanography (9 units) Prereq: 12.808
An introduction to standard data analysis methods including time series analysis, objective mapping, empirical orthogonal functions, and dynamic analysis of hydrographic data. Emphasis on working with data in a computer laboratory setting using packaged software. Where appropriate, comparison is made with simple models. Some attention given to the instruments and algorithms used to acquire the data.  Staff
12.808 Introduction to Observational Physical Oceanography (9 units) Prereq: Permission of instructor
Results and techniques of observations of the ocean in the context of its physical properties and dynamical
constraints. Emphasis on large-scale steady circulation and the time-dependent processes that contribute to it.
Includes the physical setting of the ocean, atmospheric forcing, application of conservation laws, description of
wind-driven and thermohaline circulation, eddy processes, and interpretive techniques. F. Straneo, Y. Kwon

12.809 Hydraulic Phenomena in Geophysical Fluid Flows (9 units) Prereq: Permission of instructor
Examination of the hydraulics of nonrotating flows (Long's experiments, hydraulic control, upstream influence,
nonlinear wave steepening, hydraulic jump and bores, application to severe downslope winds). Other topics
may include: nonrotating stratified flows (two-layer hydraulics, virtual and approach controls, maximal and
submaximal flow, application to the Strait of Gibraltar and the Bab al Mandab); and deep ocean straits and sills
(steady theories for rotating channel flow, nonlinear Kelvin and frontal waves, rotating hydraulic jumps,
geostrophic adjustment in a rotating channel, and applications to the Denmark Strait and other deep passages).
L. Pratt

12.820 Turbulence in Geophysical Systems (9 units) Prereq: 12.803
Introduction to turbulence in geophysical systems, including 3-dimensional, 2-dimensional, and quasi-
geostrophic turbulence. Transition to turbulence through primary and secondary instabilities. Statistical theories
of fully-developed turbulence. Influence of stratification and rotation. Parameterization of turbulent processes in
ocean models. R. Ferrari, G. Flierl (MIT)

12.824 Stability Theory for Oceanic & Atmospheric Flows (9 units) Prereq: Permission of instructor
Basic theory of hydrodynamic instability with special application to flows of interest in oceanography and
meteorology. Topics covered include general formulation of stability theory; concept of normal modes and
linearization; fundamental stability theorems; baroclinic instability: Charney model, Eady model and the Phillips
two-layer model; energy transformations; initial value theory and non-modal instability; barotropic instability for
jets and shear layers; radiating instabilities; initial value problems applied to the concepts of convective,
absolute and spatial instabilities; finite amplitude theory; stability of non-parallel flows. G. Flierl

12.862 Coastal Physical Oceanography (12 units) Prereq: 12.800
Introduction to the dynamics of flow over the continental shelf, emphasizing both theory and observations.
Content varies somewhat according to student and staff interests. Possible topics include fronts, buoyant
plumes, surface and bottom boundary layers, wind-driven upwelling, coastal-trapped waves, internal waves,
quasi-steady flows, high-latitude shelf processes, tides, and shelf-open ocean interactions. K. Brink

12.971 Special Problems in Physical Oceanography at Woods Hole (units arranged)
For pre-thesis students, reading, consultation, and original investigation on oceanographic problems. WHOI
Staff
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* 12.751-12.759: Various Seminars in Oceanography at Woods Hole for CO, MGG, and PO; 12.754, 12.755, and 12.756 are letter graded; all others are P/D/F.
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**Interdisciplinary**

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# Woods Hole Oceanographic Institution
## ACADEMIC PROGRAMS CALENDAR 2010-2011

### FALL TERM

65 Class Days (9/7-12/14): 13 Mondays, 13 Tuesdays, 14 Wednesdays, 13 Thursdays, 12 Fridays

**September**
- **5** Monday: Labor Day – Holiday
- **6** Tuesday: Registration Day – Fall term
- **7** Wednesday: First day of classes
- **9** Friday: Degree application deadline for February degrees
  Registration Day
- **21** Wednesday: Student Holiday – No JP classes

**October**
- **7** Friday: Add date – Last day to add subjects to registration
  Last day to drop half-term subjects offered in 1st half
  Cross-registration deadline
- **10,11** Monday, Tuesday: Columbus Day – Holiday
- **26** Monday: Half term subjects offered in the 2nd half of the term begin

**November**
- **11** Friday: Veterans' Day – No classes
- **23** Wednesday: Last day to drop subjects from registration
  Last day to add half-term subjects offered in 2nd half
- **24** Thursday: Thanksgiving Day – Holiday
- **25** Friday: Thanksgiving vacation (Joint Program students) – no classes

**December**
- **1** Thursday: On-line preregistration for spring term begins
- **14** Thursday: Last day of classes (Online course evaluations 12/12-12/23)
- **15** Wednesday: Application deadline - Joint Program (EECS only)
- **16** Friday: Last day to submit or change advanced degree thesis title
- **20** Tuesday: Grade deadline
- **26** Monday: Christmas Holiday
- **29** Thursday: Spring preregistration deadline ($50 late fee)

### 2011

**January**
- **2** Monday: New Year's Day - Holiday
- **5** Thursday: Application deadline - Joint Program (EAPS, ME, Biology, CEE)
- **9** Monday: First day of Independent Activities Period
- **13** Friday: Thesis due for doctoral degrees
- **15** Sunday: Application deadline - Postdoctoral Programs
- **16** Monday: Martin Luther King Jr. Day – Holiday
- **20** Friday: Thesis due for engineers and masters degrees
  Last day to go off February degree list
SPRING TERM (2011)

65 Class Days (2/7-5/17): 12 Mondays, 12 Tuesdays, 14 Wednesdays, 14 Thursdays, 13 Fridays

February
3  Friday  Last day of Independent Activities Period
6  Monday  Registration Day - Spring Term
7  Tuesday  First day of classes
10 Friday  Degree application deadline for June degrees
15 Wednesday Application deadline - Geophysical Fluid Dynamics Program and Summer Student and Minority Fellow Programs
20 Monday  Presidents' Day - Holiday
21 Tuesday  **Monday schedule of classes to be held**

March
9  Friday  Add date – Last day to add subjects to registration
12,13 Monday, Tuesday  Joint Program Open House at MIT and WHOI (tentative dates)
26-30 Monday-Friday  Spring Break (Joint Program students) – no classes or T/Th bus

April
6  Friday  Last day to submit or change advanced degree thesis title
16,17 Monday, Tuesday  Patriots' Day - Vacation (Joint Program students) – no classes
26 Thursday  Drop date – Last day to cancel subjects from registration

May
1  Tuesday  On-line preregistration for summer & fall begins
4  Friday  Thesis due for doctoral degrees
11 Friday  Thesis due for engineers and masters degrees
17 Thursday  Last day of classes (Online course evaluations 5/9-5/20)
22 Tuesday  Grade deadline
25 Friday  Last day to go off the June degree list
28 Monday  Memorial Day - Holiday
31 Thursday  Fall and summer preregistration deadline ($50 late fee)

June
6  Wednesday  Graduate Reception at WHOI
7  Thursday  MIT Doctoral Hooding Ceremony
8  Friday  MIT Commencement
11 Monday  Joint Program summer session begins
15 Friday  Degree application deadline for September degrees

July
4  Wednesday  Independence Day - Holiday

August
10 Friday  Thesis due for all September degree candidates
19 Thursday  End of Fall term preregistration - no more changes online ($85 late fee if not preregistered by this date)