MIT-WHOI Joint Program
In
Physical Oceanography

The Guide To Procedures

Prepared by
The Joint Committee For Physical Oceanography
(updated Dec 2015)

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1. About This Guide

The goal of the MIT—WHOI Joint Program in Physical Oceanography is to prepare students to carry out independent and creative research in Physical Oceanography and to demonstrate this ability by writing and defending a PhD dissertation. This Guide describes some of the roles and responsibilities of the students and the staff who make up the Program. It also discusses the procedures that are used to monitor the academic progress of students through the Program. This Guide was prepared by the Joint Committee for Physical Oceanography (JCPO, §2.4), which has the responsibility to oversee and administer all academic aspects of the Program.

Students enter this Program from diverse academic and social backgrounds. Moreover, scientific research is a highly individualistic endeavor whose progress cannot be preordained or tightly scheduled. Consequently, the procedures and schedules described in this Guide can be altered on a case-by-case basis by making a written petition (request) to JCPO. Appendix G has an example format for such a petition. All such petitions should be addressed to the Chair of JCPO and emailed to him/her directly.

For a much wider description of professional and academic policy, students and staff are referred to the MIT Graduate Policies and Procedures (http://odge.mit.edu/gpp/), which applies in full to this Program.

2. Roles and Responsibilities

2.1 Students

From the outset we want to emphasize that the primary responsibility for progress through this Program resides with the student. Consequently students need to be fully aware of the nominal progression through the Program, described in Section 3 of this Guide. Students should also be aware of the resources available to help them, described in the remainder of this section.

Advice and suggestions from the student’s advisor and thesis committee are almost always required at certain key stages, e.g., selecting courses and developing a viable thesis problem. The latter, especially, requires judgment about the status of a research area and the availability of resources. If at any time a student feels that he or she is not being given appropriate guidance or support, then he/she is urged to take corrective steps. The first step is to consult with the principal advisor. However, the student may prefer to discuss the situation with the thesis committee, JCPO, the Education Coordinator, the Physical Oceanography Department Chair at WHOI, the Department Head of Earth, Atmospheric and Planetary Sciences at MIT, the Joint Program Director at MIT, or the Deans, all of whom have a professional commitment to insure that the Program functions in a fair and efficient way.

These advisory and supervisory committees can function well only when they are kept fully informed of a student’s status. There are formal mechanisms for such reporting described below. However, these may not be appropriate or sufficiently timely for every circumstance. It is therefore the students’ responsibility to keep their advisor and JCPO informed of significant events or circumstances that may affect their academic progress. Written notification is preferred.

2.2 Advisors

Each entering student is assigned two advisors, one from MIT and one from WHOI. One of these is the “principal advisor,” with whom the student will begin his/her research work. The importance of a strong working relationship between the student and the principal advisor cannot be overemphasized. The principal advisor will be the student’s closest scientific contact and must have an active interest in helping and advising. The advisor’s advocacy and assessment of the student’s progress at the time of the general
exam can be very important. A check-list of student/advisor responsibilities specific to JPPO is given in Appendix D. A longer description of advisor-student relations may be found at http://mit.whoi.edu/responsibilities, reproduced in Appendix E.

The initial assignment of advisors is made by JCPO before students arrive for their first term. Assignment is based upon indications of scientific interests in the admissions application and, to some degree, upon availability of financial support. It is natural that students’ scientific interests may change as they learn more about the field of Physical Oceanography. The initial principal advisor may then not be the most suitable and each student should seek out the best advisor for his/her thesis research, subject to personal and financial considerations. A change of principal advisor for this reason is not uncommon. Students can best choose a new advisor when they have made an effort to discover what research opportunities are available within the Program. The student is encouraged to discuss potential advisor changes with one or more JCPO members prior to the change, but it is the student's duty to identify one or more faculty members willing to serve as advisor(s). The student must notify JCPO in writing of the proposed change of principal advisor and receive JCPO’s approval (with the Joint Program Administrator at MIT and the Academic Programs Office at WHOI notified of the approval).

2.3 Advisory Committee (Thesis Committee)

The Advisory Committee is intended to serve as a resource for the student in planning courses and research. Prior to submission of a student’s thesis proposal, in consultation with the advisor(s), he/she needs to form a four to five, or more, person Advisory Committee at least two months prior to the thesis proposal defense. The principal advisor serves as chair of this committee, which must have MIT and WHOI representation (two from each institution are strongly encouraged) and include at least one current member of JCPO. If the latter person steps off of JCPO, the student may petition that the person continue to fulfill the requirement of JCPO representation on the advisory committee. JCPO must be notified, in writing, of the composition of the proposed Advisory Committee; JCPO may recommend changes and must approve the final composition. It may be appropriate and indeed desirable to change the membership of this committee as the research develops; approval of the advisor and JCPO is also required for such changes. The Committee, together with the principal advisor, should be the student’s primary resource for information and advice; close contact with the members of the Committee is important and two formal meetings per year with the Committee are required. One or two of the Committee members can be external (not from WHOI or MIT), depending on the focus of the research. Some travel funds for one external committee member are available through the WHOI Academic Programs Office.

2.4 Joint Committee for Physical Oceanography

The Joint Committee for Physical Oceanography (JCPO), composed of members of the faculty at MIT and the staff at WHOI, oversees the graduate educational program in Physical Oceanography. It is responsible for development of the curriculum and course scheduling, overseeing student admissions and the initial assignment of advisors, setting examination policy, reviewing student progress, and maintaining acceptable academic standards for doctoral theses. Upon recommendation of the advisor and the student’s Advisory Committee, JCPO approves continued registration in the program and accepts the final Ph.D. Thesis. In addition, it serves as the first level grievance board for student concerns.

The Education Coordinator of the Physical Oceanography Department at WHOI is a member of JCPO. His/her responsibilities include liaison with the Academic Programs Office for allocation of financial support to students and other educational activities at WHOI. Advisor(s) and students should feel free to discuss problems with the Education Coordinator or any other member of JCPO. At MIT, the Department of Earth, Atmospheric and Planetary Sciences and the Institute as a whole have Committees on Graduate Students who can respond to concerns.
JCPO can best serve the educational needs of the students if fully informed of their status. Thus it requests notification of changes that may affect a student’s academic status and has the final authority for approving them. A written note (email) to JCPO will best assure careful consideration and a clear response to students’ concerns. Please address correspondence to the Chair of JCPO and cc other members. A list of JCPO members may be found here: http://mit.whoi.edu/page.do?pid=34583.

2.5 WHOI Dean of Graduate Studies and MIT Dean for Graduate Education

The Deans set the overall policy of the Graduate Program. They generally do not have a direct role in the day-to-day academic operation of the Joint Program. They are, however, very experienced educators and administrators who have a keen interest in the welfare of the students and of the Program overall. They are available to students and staff for personal consultation, and are essentially the last stop in the chain of academic governance at both Institutions. The rare problem, which cannot be resolved by JCPO, will be referred to the Deans.

The WHOI Academic Programs Office, which is run by the WHOI Dean of Graduate Studies, and the Joint Program Administrator’s Office at MIT administer services to Joint Program students (registration, admissions, housing, payroll, etc.; see the webpage for current students: http://mit.whoi.edu/current-students). They also maintain official records. The Earth, Atmospheric, and Planetary Sciences Department Office can also provide help with student services.

3. The Academic Program

The completion of a PhD requires ~five years of sustained effort (Appendix A). For most students the first two years are devoted mainly to course work, though with some important opportunity for research. The remaining years in the program are devoted mainly to dissertation research and writing. Extension beyond the fifth year requires a petition by the student and principal advisor to JCPO. To be approved, this petition must provide supporting evidence that good progress is being made toward the completion of the thesis. Extensions beyond the seventh year will not be granted. In rare instances, unsatisfactory progress or unacceptable behavior can lead to a student being denied permission to continue (see Official Graduate Policies and Procedures http://odge.mit.edu/gpp/).

3.1 Financial Support

Students are eligible for fellowships, scholarships and research assistantships for the first five years. As stated at the time of admission, the Joint Program commits to financial support for a nominal term of five years towards a Ph.D., assuming satisfactory progress towards the degree is achieved. Extension of aid into the sixth year requires a petition to JCPO by spring of the fifth year. No financial support is available beyond the sixth year. Guidelines for the obligations and benefits for students supported by Research and Teaching Assistantships (e.g., vacation policy) can be found on the ODGE website <http://odge.mit.edu>; information about RA/TA appointments can be found at http://odge.mit.edu/gpp/assistance/rata/ and http://odge.mit.edu/gpp/assistance/rata/terms-of-appointment/.

3.2 Curricula in Physical Oceanography

Students are expected to take about 9-12 (see appendix I) courses during their first two years in the Joint Program. Typically these will include 4 core courses, 2 math courses and 3-6 electives. This number is a recommendation and not a requirement – there are no formal physical oceanography course requirements in the Joint Program. Courses should be selected in a way that is consistent with a student’s preparation, and with their research interests (in consultation with their advisor). Each student’s general exam (see §3.4 below) will be tailored to reflect their individual course of study. Performance in the
coursework, including the actual grades, is taken into account at the Annual Review and in the General Exam Assessment. It is generally expected that students receive a mix of A and B grades in their coursework.

Curricula may vary considerably depending on the focus chosen by the student and advisor. Here, we present suggested curricula for four main areas of interest of students in Physical Oceanography:

1. General Physical Oceanography
2. Physical Oceanography and Climate
3. Physical-biological-chemical Interactions
4. Coastal/Nearshore Physical Oceanography and Engineering

The curricula consist of:

A. Core Courses.
   Four area-specific core courses are highly recommended, with possible exceptions for students who have already completed similar courses. They are intended to provide the minimum, essential foundation needed by students pursuing research with a strong physical oceanography component. They can be completed within the first year.

   Two core courses are recommended to all students within Physical Oceanography
   12.800 Rotating Stratified Fluids (F)
   12.808 Introduction to Observational Physical Oceanography (F)

   Plus two area-relevant core courses that may vary depending on the focus

   General Physical Oceanography
   12.801 Large-scale Ocean Dynamics (S)
   12.802 Small Scale Ocean Dynamics (S)

   Physical Oceanography and Climate
   12.812 General Circulation of the Atmosphere (F)
   12.801 Large-scale Ocean Dynamics (S)

   Physical-biological-chemical Interactions
   12.742 Marine Chemistry (F)
   7.47 Biological Oceanography (S)

   Coastal/Nearshore Physical Oceanography and Engineering
   1.69 Coastal Engineering (F)
   and one of
   12.862 Coastal Physical Oceanography (F)
   12.802 Small Scale Ocean Dynamics (S)

B. Applied Mathematics Courses.
   An understanding of the methods of applied mathematics is essential for nearly all research topics. The choice of applied mathematics course is dictated by the student’s preparation and interests and made in consultation with the advisor. Amongst the possible courses, we recommend one of the following two part series:

   18.085 Mathematical Methods for Engineers I
   18.086 Mathematical Methods for Engineers II
-or-
18.305 Advanced Analytic Methods in Science and Engineering
18.306 Advanced Partial Differential Equations with Applications

As an alternative to one of the courses within a series, students may consider taking:
18.075 Advanced Calculus for Engineers

C. Electives Courses.
The core curricula have been kept to a minimum in order to allow each student the time to define a program of elective courses that are tailored to their research interest. Some of the most common and relevant electives are indicated within the different curricula by an asterisk (*). In addition, to help prepare for research on these diverse topics, Joint Program students may choose elective courses from the offerings of any MIT or WHOI department and cross-registration is available with Harvard. The list of possible elective is thus very extensive. Students are encouraged to consult the sample curricula as well as the appropriate course catalogues. Students are expected to define their own, personal paths through an elective course program, with advice from their major advisor and other academic staff members.

Focus: General Physical Oceanography
12.805* Data Analysis in Physical Oceanography
12.755 Hydraulic Phenomena in Geophysical Fluid Flows
12.862 Coastal Physical Oceanography
12.758 Classic Papers PO
12.809 Hydraulic Flows
12.820 Turbulence in the Atmosphere and Oceans
12.824 Instability Theory
12.831 Dynamics and Transport in the Stratosphere (S)
12.843* Large-scale Atmosphere and Ocean Dynamics
12.850 Computational Ocean Modeling
12.853 Advanced Geophysical Fluid Dynamics
12.870 Air-Sea Interaction
12.950 Computational Ocean Modeling

Focus: Physical Oceanography and Climate
12.842* Physics and Chemistry of Climate (F)
12.756* Climate Variability and Diagnostics (S, odd)
12.740* Paleooceanography (S, even)
12.802* Small Scale Ocean Dynamics (S)
12.864* Inference from data and models (starting in 2015-2016).
12.708 Advanced Seminar in Paleooceanography
12.707 The history of the Earth’s Climate (S, odd)
12.757 Climate Change Science and Communication (S)
12.860 Climate Variability and Diagnostics (S)
12.831 Dynamics and Transport in the Stratosphere (S)
12.848 Global Climate Change: Economics, Science and Policy (S)
12.885 Environmental Science and Society (F)
EPS208 Physics of Climate (Harvard, F)
EPS231 Climate Dynamics (Harvard, S)

Focus: Physical-Bio-Chemical Interactions
7.410* Applied Statistics (F)
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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>12.702</td>
<td>Elements of Modern Oceanography</td>
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<tr>
<td>12.823</td>
<td>Modeling the Biology and Physics of the Ocean (S)</td>
</tr>
<tr>
<td>12.802</td>
<td>Small Scale Ocean Dynamics (S)</td>
</tr>
<tr>
<td>7.430</td>
<td>Genetics of Marine Organisms</td>
</tr>
<tr>
<td>7.431</td>
<td>Topics in Marine Ecology</td>
</tr>
<tr>
<td>7.440</td>
<td>Intro to Mathematical Ecology</td>
</tr>
<tr>
<td>7.437</td>
<td>Topics in Molecular Biological Oceanography</td>
</tr>
<tr>
<td>7.436</td>
<td>Topics in Phytoplankton Biology</td>
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<tr>
<td>7.434</td>
<td>Topics in Zooplankton Biology connectivity</td>
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<tr>
<td>7.435</td>
<td>Topics in Benthic Biology</td>
</tr>
<tr>
<td>7.439</td>
<td>Topics in Marine Microbiology</td>
</tr>
<tr>
<td>12.746</td>
<td>Marine Organic Geochemistry</td>
</tr>
<tr>
<td>2.29</td>
<td>Numerical Fluid Mechanics</td>
</tr>
<tr>
<td>12.864</td>
<td>Inference from Data and Models</td>
</tr>
<tr>
<td>7.440</td>
<td>An Introduction to Mathematical Ecology</td>
</tr>
<tr>
<td>1.715</td>
<td>Environmental Data Analysis</td>
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<tr>
<td>12.714</td>
<td>Computational Data Analysis</td>
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**Focus: Coastal/Nearshore Physical oceanography and Engineering**

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<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>2.29*</td>
<td>Numerical Fluid Mechanics</td>
</tr>
<tr>
<td>12.805*</td>
<td>Data Analysis Physical Oceanography</td>
</tr>
<tr>
<td>12.820*</td>
<td>Turbulence in the Ocean and Atmosphere</td>
</tr>
<tr>
<td>or</td>
<td></td>
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<tr>
<td>2.27*</td>
<td>Turbulent and separated flows</td>
</tr>
<tr>
<td>1.64*</td>
<td>Physical Limnology</td>
</tr>
<tr>
<td>1.723</td>
<td>Numerical Modeling</td>
</tr>
<tr>
<td>1.72</td>
<td>Groundwater</td>
</tr>
<tr>
<td>1.67</td>
<td>Sediment transport and coastal processes</td>
</tr>
<tr>
<td>12.754</td>
<td>Coastal geomorphology</td>
</tr>
<tr>
<td>12.864</td>
<td>Inference from data and models</td>
</tr>
</tbody>
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Comprehensive sample curricula for these four areas are presented in the Appendix together with a list of electives and core courses divided by topic.

### 3.3 Annual Review

The annual written progress reports mentioned above are part of a more general annual review process that typically occurs in January. The form (see Appendix H) requests information from students on past and future checkpoints, the advisor-student relationship, and other types of professional training. This review provides an opportunity for the student and advisor to discuss progress if they are not doing so informally. Similar information is requested from the advisor, and JCPO considers both reports. Feedback from JCPO is sent to the student and advisor; this is typically very brief unless discrepancies between advisor and student impressions or other causes for concern are found in the reports.

### 3.4 Pre–generals Research Project

Students are strongly encouraged to start research as soon as possible to build expertise in identifying a field of interest, developing a firm understanding of the state of knowledge within the field, and singling out possible research/thesis topics. It is expected that students focus on research during the summer and IAP (Independent Activities Period, January of each year). In the semester before the general exam, normally the spring semester of the second year, students are strongly encouraged to take a reading course with their principal advisor. This course should help prepare the students for the brief research
presentation required as part of the oral portion of the general exam (see below) and for later development of a formal thesis proposal.

3.5 General Exam in Physical Oceanography

The general exam qualifies the student for Ph.D. research in the Joint Program. The purpose of the exam is to test the ability of the student to function as an independent research scientist. The first portion consists of a written research report, a more general 1-day written exam, and an oral presentation of research/ oral exam. Usually the general exam will be taken after two years in the program. Taking the exam at an earlier time may be requested via petition to JCPO; this is most often done by students entering with a related MS who wish to take the exam after one year in the program. If these exams are satisfactory, the student must then prepare and defend a thesis proposal within 4-5 months.

The purpose of the exam is to test:

- the student’s grasp of material covered in the core curriculum and other courses. The exam emphasizes not only understanding of the basic ideas and concepts presented in the courses but also the ability to draw together and synthesize material from different courses, readings, seminars, etc. For all students the general exam will recognize the individualized aspects of their course of study.

- the student’s ability to approach a new problem in ways appropriate for an independent scientist. This ability is central to the notion that passing the general exams qualifies one to prepare the Ph.D. dissertation.

The research report will be due in early May, and the written and oral exams will usually be given in early June each year. The General Exam is administered by a General Exam Committee (GEC), comprised of the principal advisors of the students taking the exam that year plus possible additional members appointed by JCPO. Two JCPO members, one from MIT and one from WHOI, will chair the GEC and be responsible for the logistics.

Application to take the General Exam should be made to the chair of the GEC one month prior to the exam. (See Appendix B for Application Form.) The form requires that the students list all graduate courses taken. In addition, students are asked to indicate the 4-6 courses they feel are most relevant to their sub-discipline. The GEC will meet with the students taking the general exam in February of their second year. The purpose of the meeting is to provide clarification regarding the format and administration, and complete scheduling of the general exam.

3.5.1 Research Report

The research report is intended to demonstrate the ability to document and communicate research in a paper format. The paper should be 15 pages or less (single spaced and including figures, but not including references), a minimum font of 12 points, and have the nature of a paper draft. (If the student has encountered difficulties such as intractability or negative results, it should still be possible to tell an interesting story.) The advisor can give advice on the outline and general organization, but the primary writing and research must be the student's. The degree of input from the advisor will be discussed at the oral exam.

3.5.2 Written Exam

The written exam consists of one open-book/open-note written exam, administered over one day. The questions are solicited from the advisors and course instructors. The GEC will gather and select the questions to be included and will ensure that individualized courses of study are respected and that
grading standards are maintained. Graded answers will be returned and students are encouraged to discuss them with their advisors, the question writers, or other members of the GEC prior to the oral.

3.5.2 Oral Exam

The oral exam is administered about a week after the written examinations, to allow the Committee and the student to review the performance on the written part. The oral exam gives the students an opportunity to describe their research, to clarify questions raised by the research report and the written exam, and to further demonstrate their ability to organize and utilize scientific concepts and information. At the beginning of the oral exam, students will make a short presentation, lasting approximately 20-30 minutes, describing research that they have carried out. This portion of the exam is an opportunity to demonstrate the ability to master an area of interest, to show progress on a reasonable research problem, and to argue for its relevance and tractability. If in doubt about the content of the presentation, the student should consult with the advisor(s). Again, the advisor can make suggestions, but needs to keep in mind that the preparation and presentation work must be done by the student – advice should be pedagogical. Giving the presentation to and soliciting feedback from other students is encouraged. After the presentation, the examining committee will ask questions pertinent to the research and may also ask questions concerning the written exam, the course work, and other areas.

The GEC will be in charge of the oral exams, but may delegate responsibility to a smaller group or choose to invite participation from other faculty members who may share a special scientific interest with the student and who can aid in formulating an appropriate oral exam. Students may suggest such faculty members. Students will be informed of the membership of the GEC.

The GEC will recommend to JCPO (and cc the student) whether or not this portion of the general exam has been passed, with a fairly full discussion of the strong and weak points. If the student has passed, he/she then either proceeds to the final part of the exam, which involves preparing a thesis proposal or, if recommended by the GEC, prepares a Master’s thesis before continuing to the thesis proposal stage. If the decision is that the student has not passed the oral or written exam, the GEC normally recommends that the student (1) immediately withdraw (which would be extraordinary), (2) prepare a Master’s thesis and then withdraw, or (3) prepare a Master’s project and retake all or part of the general exam. Although it is possible to take the exam a second time, the student must withdraw if the exam is failed again.

3.5.3 Thesis Proposal

The purpose of the thesis proposal is to demonstrate the ability to formulate a tractable, interesting research problem. The proposal is a written document (typically 10-15 pages of text, 20-30 pages with figures and references) that should outline

1. the scope of the problem
2. its significance
3. previous work done by others
4. the methods of research to be used
5. a timeline with a detailed plan for the immediate 6-12 months

Preliminary results can be presented mainly to indicate the direction the work will take, but are not a necessary component of a successful proposal. The proposal is not in itself expected to be a completed piece of research. Given the nature of research, thesis work may evolve away from the path originally outlined in the thesis proposal; guidance in this evolving process is one of the roles of the advisor and the
Advisory Committee [see §2.3]. It may occur that after acceptance of the proposal, the student wishes to change thesis problems (and perhaps advisor) completely. This can be done with approval of the Advisory Committee and JCPO; it will sometimes involve defending a new thesis proposal.

The thesis proposal document is normally to be submitted to the Advisory Committee within about four months after the successful completion of the written and oral exams, or in the cases described below, within about four months after the acceptance of a required Master’s thesis. A modest extension of the preparation period may be approved by JCPO in cases when the proposal topic is sufficiently different than the pre-generals research. Two weeks after submission, the thesis proposal is to be defended before the Advisory Committee, potentially supplemented by representation from the General Exam Committee depending on the outcome of the General Exam. The length of the presentation should be discussed with the principal advisor. An essential first step is for the student to review the proposal with his or her advisor before submission. Students are also urged to solicit the response of individual committee members to the proposal before the thesis proposal oral presentation.

Upon acceptance of the thesis proposal by the Advisory Committee, a student has completed the general exam and can continue on to prepare a Ph.D. thesis. The chair of the Advisory Committee will advise JCPO (and cc the student) in writing. An electronic copy of the accepted thesis proposal should be submitted to the WHOI Academic Programs Office. The student should expect to receive a letter with feedback from the committee at this point, as with all committee meetings.

3.6 Ph.D. Progress
Progress towards a PhD may suffer short interruptions and periods of slow progress. However, prolonged delays (a month) are a cause for concern. The timely recognition of a research dead end, and the selection of a new research direction are best done in consultation between the student, the principal advisor and the Advisory Committee. It is important that students maintain close, informal contact with their Advisory Committee and, of course, with their principal advisor to avoid excessive delays.

Students are expected to arrange meetings with their Advisory Committee at least twice a year in order to review progress and discuss plans. The advisor is expected to write up an assessment of the student’s progress and communicate that to the Advisory Committee, JCPO and to the student, after each committee meeting. JCPO will request written progress reports from each student and his/her advisor annually. It is the principal advisor’s responsibility to give an objective and candid assessment of the student’s performance at fairly frequent intervals. The student and advisor should discuss the annual progress report in detail, especially when problems are identified. It is the principal advisor’s responsibility to insure that these written evaluations are transmitted to JCPO, which will use them to evaluate the student’s progress toward a degree. These reports will be filed with the MIT Joint Program Office and WHOI Academic Programs Office.

3.7 Ph.D. Thesis
In general, a thesis consists of four parts:

a) an introductory chapter with a historical review and setting of the problem,
b) chapters developing the original contribution toward the solution of the problem,
c) a final section summarizing the work and its significance,
d) a bibliography.

A student may incorporate as part of the main chapters, (b), manuscripts that have been prepared for publication, submitted for publication, or already published, if most of the work is his/her own original contribution. Inclusion in a thesis of multiple-authored sections is possible but requires the student to
establish his/her own contribution; the student should notify the Thesis Committee and the Chair of the Thesis Defense (see §3.7) in writing of his/her intent to incorporate such material at least one month before submission of a thesis.

3.8 Thesis Defense

The thesis defense provides an open forum for presentation of the results of the research and final decision on the acceptability of the work. It is essential that an adequate period of time be available for review of the thesis between the time the dissertation is submitted to the thesis committee and the date of the defense. Therefore, the oral defense of the doctoral dissertation can be held not sooner than three weeks after the submission of the defendable thesis draft. Every effort should be made to submit the thesis at least one week prior to the defendable draft submission deadline. Submission entails giving copies to the Committee members and the Department Office at MIT and the Academic Programs Office at WHOI and arranging for announcements of the thesis defense to be posted at both institutions. In order to be on a particular semester’s degree list, the student must also meet the thesis submission deadline dates given in the Joint Program Academic Calendar and your MIT Department; keep these deadlines in mind. (These are the official MIT deadlines; students should check with their MIT department for the actual due date - it may vary).

Each Thesis Defense consists of two parts:

- A public seminar in which either the whole thesis or some significant and coherent subsection is presented. A seminar of normal length (i.e., 50 minutes) is expected. The seminar should precede the defense by at least two months. It should be given at the institution at which the student is not resident. Arrangements may be made to broadcast the talk to the institution of residency. Students are encouraged to make this early in the process since comments from people attending the seminar can be helpful in the final drafting of the dissertation.

- A formal defense, chaired by someone not a member of the Advisory Committee; this person, the Chair of the thesis defense, is selected by the student in consultation with the advisor and committee, subject to JCPO approval. The defense is a public presentation of the thesis, including a period for detailed questions. At this time, the student is presenting the work to the scientific public and must be ready to explain and defend it. Private discussions with the Advisory Committee and other faculty focused on the written document will follow.

The responsibility to accept the thesis rests with the Advisory Committee. They may recommend that the thesis be accepted as it is or they may accept it subject to minor revisions that the Thesis Defense Chair must relay in writing to the student. In exceptional circumstances, the Committee may request further work before the thesis can be accepted. In such cases, another defense may be required. The Thesis Defense Chair will notify JCPO and the student in writing of the decision of the Advisory Committee.

3.9 Masters Project in Physical Oceanography

A Masters Project is an opportunity for a student to demonstrate the capacity to master a particular subject area in Physical Oceanography and to make a useful contribution to the field. Generally speaking, the degree of independence and originality is not as demanding for the S.M. as for the Ph.D. and there is no requirement that the research problem reach the same stage of resolution as in the Ph.D. It is expected that the student will complete the Masters of Science (S.M.) within a year of the General Exam.

There are a number of reasons why a student may choose or be required to defend a S.M. project and, potentially, complete an S.M. thesis. These generally fall into one of two categories:
i) Terminal Masters – The GEC may request that a student who has failed the general exam complete a Master’s Thesis and not continue to the Ph.D. Alternatively, a student may choose to complete a Master’s project and leave. In either case the student needs to write up a Masters Thesis, subject to the principal advisor’s approval, in order to receive an S.M. degree. There is also a requirement that the student complete 24 credit hours of graduate thesis research, normally 12.ThG.

ii) Required Masters – For some students, the GEC may decide that the student’s performance in the general exam is not conclusive and may request the student to complete a S.M. project as part of the general exam’s assessment, or prior to submitting a thesis proposal. In this case the student will need to successfully defend the research in an oral presentation to a committee composed of the then standing GEC plus the principal advisor and possibly one or more other members of the faculty. (A public defense is not required). This committee will then recommend whether or not the student continue to the thesis proposal stage. If the student is continuing on to do a Ph.D. then he/she will choose, in consultation with their advisor, whether to complete a S.M. Thesis and hence obtain an S.M. degree. If a Thesis is completed, and signed off by the advisor, then the material in that thesis may not be used as a principal chapter of the Ph.D. thesis.
### Appendix A - Timeline to Degree

<table>
<thead>
<tr>
<th>Year</th>
<th>Season</th>
<th>Activity</th>
</tr>
</thead>
</table>
| **Summer** | | \begin{itemize} 
- Summer Research and introductory courses at WHOI
- Participate in SEA cruise or other organized trip
\end{itemize} |
| **Year 1** | **Fall** | JCPO meets with first years in September
Courses: 2 Core Courses (typically 12.800 and 12.808), Applied math course, 1 elective (~3-4 courses total) |
| | **Spring** | Courses: 2 Core Courses, Applied math course, 1 elective (~3-4 courses total) |
| | **Summer** | Work on research |
| **Year 2** | **Fall** | Coursework and research (~3-4 courses total) |
| | **Spring** | \begin{itemize} 
- **Jan:** SLUSSPO (Student Lunch Seminar Series in Physical Oceanography)
- **Feb:** Meet with General Exam Committee to discuss dates and procedures
- **Mar-Apr:** Dates for General Exam are announced
Submit general exam petition at least 1 month before exam
Coursework and research (~1-2 courses)
\end{itemize} |
| | **Summer** | Early May: SLUSSPO – General exam practice presentations
First week of May: Research paper due.
**June First week:** Written Exam
**June Second Week:** Oral Exam |
| **Year 3** | **Fall & Spring** | \begin{itemize} 
- **Aug-Sep:** Form thesis committee (2 months before thesis proposal defense) and request approval from JCPO
SLUSSPO – Thesis proposal practice presentations
- **Oct-Nov:** Defend thesis proposal (4 months after general exam)
If presenting a masters’ project, complete it by June.
\end{itemize} |
| **Year 4** | **Fall & Spring** | Meet with thesis committee twice a year minimum |
| **Year 5** | **Fall & Spring** | Meet with thesis committee twice a year minimum |
| **Year 5 or potentially 6** | | \begin{itemize} 
- Find chair for thesis defense
- Do public seminar at MIT / WHOI (whichever is applicable)
- Thesis defense
\end{itemize} |
MIT/WHOI Joint Program in Oceanography
Application Form for General Examination in Physical Oceanography

Name:________________________________________ Today’s Date:_________________

When did you enter the Joint Program?_____________________________(month/year)

Have you taken any part of the General Examination before?_________________________

Please provide the following information:

Undergraduate major:________________________ Degree:_____________ Date:_____
Institution:__________________________________________________________________

Graduate major:____________________________ Degree:_____________ Date:_____
Institution:__________________________________________________________________

Is there some general subfield of physical oceanography in which you have special expertise?
___________________________________________________________________________
___________________________________________________________________________

What have been your primary sources of financial support while enrolled in the Joint Program?
____________________________________________________________________________
____________________________________________________________________________


List all the graduate courses you have taken, giving dates, names of institutions, instructors, and grades achieved. Use reverse side if necessary. In addition, identify a subset of 4-6 courses that are most relevant to their sub-discipline.

<table>
<thead>
<tr>
<th>Subject Title</th>
<th>Subject #</th>
<th>Institution</th>
<th>Instructor</th>
<th>Date</th>
<th>Grade</th>
</tr>
</thead>
</table>

Signature of Applicant:______________________________________ Date:_____________

I recommend that the applicant be placed on the list of candidates for the General Examination to be held in the Fall Term _____________, Spring Term _____________, 20___.

Who is your principal advisor?__________________________________________

Signature of Academic Advisor at MIT:_______________________________________

Signature of Academic Advisor at WHOI:_______________________________________

If you are unable to obtain your advisor’s signature, please explain why.
### Appendix C - List of Useful Seminar Series

<table>
<thead>
<tr>
<th>Title</th>
<th>Location</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASS Seminar on Atmospheric Physics</td>
<td>MIT 54-911</td>
<td>Mon, 12pm – 1pm</td>
</tr>
<tr>
<td>WHOI PO Seminar</td>
<td>Clark 507</td>
<td>Tue, 3pm – 4pm</td>
</tr>
<tr>
<td>SACK Lunch Seminar</td>
<td>MIT 54-911</td>
<td>Wed, 12pm – 1pm</td>
</tr>
<tr>
<td>Climate and Paleo Lunch seminar series</td>
<td>WHOI, Clark 237</td>
<td>Thursdays 12:15</td>
</tr>
<tr>
<td>COFDL – Coastal Ocean Fluid Dynamics</td>
<td>Bigelow 114</td>
<td>Fri, 12:15-1:15 pm</td>
</tr>
<tr>
<td>Laboratory Seminar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLUSSPO – Student Lunch Seminar Series in</td>
<td>MIT / WHOI</td>
<td>Tue, 12pm – 1pm</td>
</tr>
<tr>
<td>Physical Oceanography</td>
<td>(videoconferenced)</td>
<td></td>
</tr>
</tbody>
</table>
Appendix D - Student / Advisor Checklist

The following are recommended issues to discuss at different stages in our program:

- Year 1, 2:
  o Coursework and grades
  o External funding options; generally, applications are due Nov-Jan
  o Research project and expectations for its progress before the general exam
  o Annual review (January)

- Years 3, 4, 5:
  o Thesis committee makeup and thesis proposal
  o Scheduling committee meetings. The advisor will submit a memo to the student, copying JCPO, after each meeting summarizing what was discussed and recommended.
  o Publication and conference presentation of research (including the general exam project). Soliciting feedback from the thesis committee prior to journal submission is strongly recommended. Publication of a manuscript does not guarantee approval of material as a thesis chapter.
  o Relevant summer schools
  o TA opportunities; there are few TA opportunities in the PO program so early discussion is advised
  o Fieldwork; if this is not a part of proposed research, volunteering to assist others may be advisable
  o Opportunities to mentor undergraduates or K-12 students
  o Co-writing a grant proposal
  o Thesis defense date and progress toward completion
  o Post-doctoral positions and non-academic job prospects
  o 6th year petition if required (Spring of 5th year)
  o Annual review (January each year)
Appendix E - Faculty/Student Responsibilities

This list is available at [www.mit.whoi.edu/responsibilities](http://www.mit.whoi.edu/responsibilities) and was provided by the Academic Programs Office.

- Advisors and students should be familiar with appropriate discipline handbook(s) [http://mit.whoi.edu/handbooks](http://mit.whoi.edu/handbooks) and with the Joint Program housing policy [http://mit.whoi.edu/housing](http://mit.whoi.edu/housing).
- When a student first arrives, the advisor and student should discuss what courses the student should take, and when. Advice is also available from the education coordinator and the student’s academic advisory committee.
- When a student first arrives, the advisor and student should discuss what research project(s) the student should undertake, including expectations of when and how that research will be carried out (e.g., during first summer, semesters when classes are in session, during IAP, during subsequent summers), and balance between coursework and research. They should also discuss any upcoming fieldwork (timing and duration), and whether it is optional or required.
- Advisors should make expectations clear to the student, including how frequently the advisor and student should meet. The advisor should make him/herself available to provide advice to the student, and clarify with the student how best to set up meetings – e.g., regular weekly meetings, or meetings as needed with some amount of lead time so that the advisor can set aside time, etc. Likewise the student should feel comfortable communicating with the advisor regarding the frequency of meetings.
- Full-time Graduate Research and Teaching Assistants (and students on Fellowships and Scholarships as well) are expected to devote at least 50 hours per week on average to academic activities, including time devoted to classes, research activities, and any activities specific to Research or Teaching Assistant duties. If supported as a Graduate Research Assistant, 20 hours per week on average should be devoted to work on the grant/contract. Specifics of how the 20-hour per week obligation is to be satisfied should be agreed upon by the advisor and the student (e.g., less time devoted to grant/contract activities when classes are in session, more time during IAP and summer). It is good to have an understanding between the student and advisor about this balance (the education coordinator is another resource to provide advice about balance). If supported as a Teaching Assistant, the student is expected to devote 20 hours per week to Teaching Assistantship activities (10 hours/wk for half-time TA).
- Students are entitled to two weeks of vacation per year and should clear vacation schedules in advance with advisor(s). It is useful for students and advisors to discuss expectations given that many oceanography students spend considerable time in the field. Information about terms of appointments is at [http://odge.mit.edu/gpp/assistance/rata/terms-of-appointment/](http://odge.mit.edu/gpp/assistance/rata/terms-of-appointment/)
- Advisors and students should discuss authorship protocol (e.g., when is someone an author vs. acknowledged; when is someone first author; etc.), and scientific conduct. Training in scientific conduct is now required by some funding agencies. Ethics training is available, and advisors should encourage students to take advantage of such training.
- Advisors should make best efforts to fund students fully, and encourage (and assist as needed) students to submit fellowship applications. If the student has his/her own funding through a fellowship, and wishes to pursue research not covered by existing grants, the student needs to have the advisor’s permission and support. The student and the advisor then need to openly discuss possibilities and how other costs (e.g., lab supplies and analyses) will be covered. The burden of funding the student and his/her research costs falls on the advisor, thus the need for the advisor being in agreement that the student should pursue this research.
- Regular feedback should be provided to the student about progress, and if the student is not fulfilling the advisor’s expectations, the advisor should bring that to the student’s attention in a
timely manner so that the student can address the concern (rather than waiting until the semester’s end or as part of the annual review).

- Advisors and students should discuss progress at annual review time and go over any issues or concerns. On all submitted memos/paperwork, copy Ronni and Lea (who will print the correspondence and place it in the student’s file).

- As the student’s research progresses, the advisor(s) should encourage participation in scientific meetings and assist with writing and submitting abstracts, choice of sessions and travel costs, and encourage and assist with networking at meetings. Both MIT and WHOI offer funding to help with student travel to conferences when they are presenting. See http://mit.whoi.edu/policies. Advisors should introduce students to colleagues and program managers from funding agencies at meetings, as well as when colleagues or program managers visit the home institution.

- Each year students and advisors should discuss career goals (which may evolve). Advisors should offer advice to students on postdoc and job opportunities, and encourage the student to think broadly about his/her career.

- Advisors should encourage and assist with publication of results including advice on appropriate journals; structure, length and content of articles; appropriate analyses and graphics; and guidance in responding to reviewers.

- Advisors should provide timely feedback (e.g., within a week or two, with an idea of the timing provided by the advisor) as students write up results for their theses.

- In addition to the Educational Coordinator, Associate Dean, Dean, MIT Director of the Joint Program, and Joint Committee members, the Department Chair at WHOI and Department Head at MIT are go-to people for graduate students who need advice or assistance on important professional matters such as resolving conflicts or other issues with their advisors or others in the department. MIT also has an Ombuds Office http://web.mit.edu/ombud/.
Appendix F - Defense Timeline - Times Referenced to Defense Date

Start of semester: Submit online degree application.
-3-4 months: Schedule your seminar at the institution where you will not defend (slots fill up). Also, begin talking to your committee about scheduling a defense date when they are all available.
-2 months: Seminar at institution where you will not defend
-1-2 months: Final committee meeting. Make sure everyone is onboard. “Clearly prior to this, the thesis committee should have seen completed drafts of all the main chapters of your thesis with sufficient time to read them.”
  • contact APO (or someone at MIT) to reserve rooms for your public and private defense
-1 month: Make sure you have identified a defense chair; get JCPO approval of choice
-1 month: notify the Thesis Committee and the Chair of the Thesis Defense in writing of intent to incorporate published material.
-3 weeks: turn in defendable draft. Hard copy to EAPS. Digital copies to APO, advisor, committee and defense chair. Doctoral defense notice form to APO, signed by advisor (http://mit.whoi.edu/fileserver.do?id=60343&pt=10&p=37282)
-1 week: arrange with APO for travel reimbursement for 1 outside committee member
 t=0: defense
+1 weeks: make appointments at EAPS and APO to submit your thesis. You will have to travel between MIT and WHOI and submit to both places on the same day.
+ (2 wks - 1 day): print thesis. make sure all formatting requirements are met; get advisor’s signature on title pages (BLACK INK)
+2( to 4) weeks: Submit final thesis, printed on special paper (all copies). Your stipend will stop on this day. Also, make sure MIT library processing fee has been paid.
  • thesis reproduction form to APO
  • pdf thesis copy to APO
  • 200-word abstract in .doc file to APO
  • unsigned title page to APO
  • submit 2 printed copies to APO (1 for APO and 1 for your thesis copy)
  • submit 2 printed copies to MIT
    - submit UMI/ProQuest form (http://libraries.mit.edu/archives/thesis-specs/images/umi-proquest-form.pdf) stapled to extra copy of title page and 350 word abstract to MIT
useful link: http://mit.whoi.edu/page.do?pid=36075
Appendix G - JCPO Petition

To request assistance or special accommodations, the following information should be sent to the Chair and/or Education Coordinator of JCPO, who will respond as quickly as possible.

What is the nature of your complaint?

Do you have a proposed course of action? If so, please explain.

How can we help?

Would you like to meet with any or all members of JCPO? If so, please list them.

Please list any other comments.
Appendix H - Annual Review Questions

1) Where are you in the program? (year, engaged in thesis research, etc). What are your most recent and next major milestones? (exams, thesis committee meetings, thesis defense, start of research project, etc.)

2) Advising:

2a) Who is your principal advisor and, for pre-generals students, who is your secondary advisor?

2b) How often do you meet with your advisor?

2c) Is your advisor generally helpful in answering questions? Do you get the support that you want?

2d) If in your first or second year, does your advisor respect that you have other responsibilities other than research such as assignments, exams etc.?

2e) Name one thing that could be improved in your student/advisor relationship and one thing that you would like continued? (e.g. frequency of meeting, type of feedback, expectations)

2f) Would you like an opportunity to speak directly to JCPO?

3) Courses:

3a) If you took, or are taking, courses either this spring or fall, what were they and how did you do?

3b) What classes are you planning to take in the coming year?

3c) Have you been a TA or do you plan to TA in the future?

3d) What topics would you like to see for a course or to be covered better in existing courses?

4) Research:

4a) If you are working on a thesis what is its title or topic and please briefly describe it. Who is on your thesis committee?

4b) If you are a pre-generals student working on a research project, please briefly describe it. Do you feel this is a good topic for you?

5) Future:

5a) Are you on track to finish in 5 years?

5b) If applicable: Do you feel you are getting prepared well for a career as a scientist viz., publishing papers / preparing conferences etc.? If not, what would help?

5c) If applicable: If you are thinking of a career in academia, do you feel you are getting prepared well for that? If not, what would help?

We also want to remind you that any member of JCPO will be glad to talk with you at any time. In addition, the Education Coordinator, the JP staff at MIT and WHOI and the EAPS 9th floor staff, as well
as other resources (c.f. http://mit.whoi.edu/page.do?pid=81276) are there to help you. MIT Mental Health Services: (617)253-2916. Walk-in hours M-F 2-4pm.
Appendix I - Curricula and List of Core Courses and Electives by Topic

Here we present a general list of courses of interest, divided into general areas, followed by sample curricula for several main tracks. Note that courses are subject to change in time.

List of courses within their relevant areas and sample curricula.

**Physical Oceanography**
- 12.800 Rotating Stratified Fluids
- 12.808 Introduction to Physical Oceanography
- 12.801 Large-scale Ocean Dynamics (S)
- 12.802 Small Scale Ocean Dynamics (S)
- 12.805 Data Analysis Physical Oceanography
- 12.843 Large-scale Atmosphere and Ocean Dynamics
- 12.853 Advanced Geophysical Fluid Dynamics
- 12.862 Coastal Physical Oceanography
- 12.758 Classic Papers PO
- 12.809 Hydraulic Flows
- 12.820 Turbulence in the atmosphere and ocean
- 12.824 Instability Theory
- 12.870 Air-Sea Interaction

**Data Analysis/Modeling**
- 12.747 Modeling and data analysis for Geochemistry
- 7.410 Applied Statistics
- 12.950 Computational Ocean Modeling
- 12.823 Modeling Bio and Physics
- 12.805 Data Analysis Physical Oceanography
- 12.864 Inference from data and models (starting in 2015-2016).
- 2.29 Numerical Fluid Mechanics
- 1.715 Environmental Data Analysis
- 12.714 Computational Data Analysis

**Atmosphere**
- 12.831 Dynamics and transport in the stratosphere
- 12.818 Introduction to Atmospheric Data and Synoptic Meteorology
- 12.811 Tropical Meteorology
- 12.810 Atmospheric Dynamics
- 12.812 General Circulation of the Atmosphere

**Biology**
- 7.47 Biological Oceanography
- 7.431 Topics in Marine Ecology
- 7.440 Intro to Mathematical Ecology
- 7.437 Topics in Molecular Biological Oceanography
- 7.436 Topics in Phytoplankton Biology
- 7.434 Topics in Zooplankton Biology connectivity
- 7.435 Topics in Benthic Biology
- 7.439 Topics in Marine Microbiology
Chemistry
12.746 Marine Organic Geochemistry
12.849 Mechanisms and Models of the Global Carbon Cycle
12.491 Organic Geochemistry - Summons
12.742 Marine Chemistry
12.744 Marine Isotope Chemistry

Climate
12.842 Physics and Chemistry of Climate
12.860 Climate Variability and Diagnostics
12.757 Climate Change Science and Communication
12.848 Global Climate Change: Economics, Science and Policy
12.885 Environmental Science and Society
EPS208 Physics of Climate (Harvard, F)
EPS231 Climate Dynamics (Harvard, S)

PaleoClimate
12.740 Paleooceanography
12.708 Advanced Seminar in Paleooceanography
12.707 The history of the Earth’s Climate

Data Analysis/Modeling
12.747 Modeling and data analysis for Geochemistry
7.410 Applied Statistics
12.950 Computational Ocean Modeling (F, odd)
12.823 Modeling Bio and Physics

Atmosphere
12.831 Dynamics and transport in the stratosphere (F)
12.818 Introduction to Atmospheric Data and Synoptic Meteorology (F)
12.811 Tropical Meteorology
12.810 Atmospheric Dynamics (S)
12.812 General Circulation of the Atmosphere (F)
General Physical Oceanography Curriculum
Students are normally required to complete 4 core courses, 2 maths courses, and approximately 6 electives. Substitutions are allowed with the relevant JC approval.

Electives indicated with * are strongly recommended.

Core Courses
12.800 Rotating Stratified Fluids (F)
12.808 Introduction to Physical Oceanography (F)
12.801 Large-scale Ocean Dynamics (S)
12.802 Small Scale Ocean Dynamics (S)

Maths Courses – we recommend taking 2 of
18.085 Mathematical Methods for Engineers I
18.086 Mathematical Methods for Engineers II
-or-
18.305 Advanced Analytic Methods in Science and Engineering
18.306 Advanced Partial Differential Equations with Applications

Strongly Recommended
12.805* Data Analysis Physical Oceanography (F)
12.843* Large-scale Atmosphere and Ocean Dynamics (F)
12.853* Advanced Geophysical Fluid Dynamics (F)

Physical Oceanography
12.862 Coastal Physical Oceanography (F)
12.758 Classic Papers PO (S)
12.809 Hydraulic Flows (F)
12.820 Turbulence (S, even)
12.824 Instability Theory (F)
12.870 Air-Sea Interaction

(for additional electives refer to list above).
Coastal/Nearshore Physical Oceanography and Engineering Track

Students are normally required to complete 4 core courses, 2 maths courses, and approximately 6 electives. Substitutions are allowed with the relevant JC approval.

Electives indicated with * are strongly recommended.

Core Courses
12.800 Rotating Stratified Fluids (F)
12.808 Introduction to Physical Oceanography (F)
1.69 Coastal Engineering (F)
and one of
12.862 Coastal Physical Oceanography (F)
12.802 Small Scale Ocean Dynamics (S)

Maths Courses – we recommend taking 2 of
18.085 Mathematical Methods for Engineers I
18.086 Mathematical Methods for Engineers II
18.075 Advanced Calculus for Engineers
-or-
18.305 Advanced Analytic Methods in Science and Engineering
18.306 Advanced Partial Differential Equations with Applications

Recommended Electives
2.29* Numerical Fluid Mechanics (F)
1.723 Numerical Modeling
1.72 Groundwater (also includes numerical modeling)
12.805* Data Analysis Physical Oceanography (F)
12.809 Hydraulic Phenomena in the Ocean and Atmosphere
1.67 Sediment transport and coastal processes (S)
12.820* Turbulence (S, even) or
2.27* Turbulent and separated flows
1.64* Physical Limnology
12.754 Coastal geomorphology
12.864 Inference from data and models (starting 2015-2016).
Physical-biological-chemical interactions Curriculum
Interconnection between physics, biology, and chemistry of the ocean arises from three basic sources: (1) hydrodynamic flows continually redistribute material in the ocean; (2) environmental fluctuations impact biological and chemical rates; and (3) organisms are capable of directed motion through the water. Research in physical-biological-chemical interactions requires an interdisciplinary curriculum with depth in the native disciplines, as well as coursework at their interfaces.

Students are normally required to complete 4 core courses, 2 maths courses, and approximately 6 electives. Substitutions are allowed with the relevant JC approval.

Electives indicated with * are strongly recommended.

Core Courses
- 12.800 Rotating Stratified Fluids (F)
- 12.742 Marine Chemistry (F)
- 7.47 Biological Oceanography (S)
- 12.808 Introduction to Physical Oceanography (F)

Maths Courses – we recommend taking 2 of
- 18.085 Mathematical Methods for Engineers I
- 18.086 Mathematical Methods for Engineers II
- or-
- 18.305 Advanced Analytic Methods in Science and Engineering
- 18.306 Advanced Partial Differential Equations with Applications

Recommended
- 7.410* Applied Statistics (F)
- 12.823* Modeling Bio and Physics (S, odd)
- 12.802* Small Scale Ocean Dynamics (S)
- 12.820 Turbulence (S, even)
- 12.860 Laboratory in Physical Oceanography (F)
- 12.801 Large-scale Ocean Dynamics
- 12.862 Coastal Oceanography (F, even)
- 7.430 Genetics of Marine Organisms
- 7.431 Topics in Marine Ecology
- 7.440 Intro to Mathematical Ecology
- 7.437 Topics in Molecular Biological Oceanography
- 7.436 Topics in Phytoplankton Biology
- 7.434 Topics in Zooplankton Biology connectivity
- 7.435 Topics in Benthic Biology
- 7.439 Topics in Marine Microbiology
- 12.746 Marine Organic Geochemistry
- 2.29 Numerical Fluid Mechanics
- 12.864 Inference from Data and Models
- 7.440 An Introduction to Mathematical Ecology
- 1.715 Environmental Data Analysis
- 12.714 Computational Data Analysis
(for additional electives see list above)
Climate and Physical Oceanography Track
For students interested in climate, including climate change, paleo climate.

Students are normally required to complete 4 core courses, 2 maths courses, and approximately 6 electives. Substitutions are allowed with the relevant JC approval.

Electives indicated with * are strongly recommended.

Core Courses
12.800 Rotating Stratified Fluids (F)
12.808 Introduction to Physical Oceanography (F)
12.801 Large-scale Ocean Dynamics (S)
12.812 General Circulation of the Atmosphere (F)

Maths Courses – we recommend taking 2 of
18.085 Mathematical Methods for Engineers I
18.086 Mathematical Methods for Engineers II
-or-
18.305 Advanced Analytic Methods in Science and Engineering
18.306 Advanced Partial Differential Equations with Applications

Recommended Electives
12.842*Physics and Chemistry of Climate (F)
12.756*Climate Variability and Diagnostics (S, odd)
12.740*Paleoceanography (S, even)
12.802* Small Scale Ocean Dynamics (S)
12.864*Inference from data and models (starting in 2015-2016).

Physical Oceanography
12.843 Large-scale Atmosphere and Ocean Dynamics (F)
12.853 Advanced Geophysical Fluid Dynamics (F)
12.805 Data Analysis Physical Oceanography (F)

Atmosphere
12.831 Dynamics and transport in the stratosphere (F)
12.818 Introduction to Atmospheric Data and Synoptic Meteorology (F)
12.811 Tropical Meteorology
12.810 Atmospheric Dynamics (S)

PaleoClimate
12.708 Advanced Seminar in Paleoceanography
12.707 The history of the Earth’s Climate (S, odd)

General Climate
12.757 Climate Change Science and Communication (S)
12.848 Global Climate Change: Economics, Science and Policy (S)
12.885 Environmental Science and Society (F)

Chemistry
12.491 Organic Geochemistry - Summons (F)
12.742 Marine Chemistry (F)
12.744 Marine Isotope Chemistry
12.746 Marine Organic Geochemistry
12.849 Mechanisms and Models of the Global Carbon Cycle

*Data Analysis/Modeling*
12.747 Modeling and data analysis for Geochemistry
12.950 Computational Ocean Modeling (F, even)