YALE UNIVERSITY
Department of Applied Physics

Qualification Procedure for the Ph.D. Degree in Applied Physics

Revised, 2015
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Dear Graduate Student in Applied Physics,

Welcome to Yale University, the Graduate School, and the Department of Applied Physics. You have completed a rigorous application process and now begin a journey of learning and exploration leading to the Ph.D. degree in Applied Physics.

We have prepared this Qualification Procedure document for your journey, as there are critical milestones and requirements to be met. This document has three parts. The first is general Graduate School process and procedures. The second is department specific information. Third, are sample forms that are to be used at critical milestones to convey status and approvals. We urge you to read this document carefully, paying attention to the various requirements and deadlines. The responsibility of meeting these requirements in a timely fashion is ultimately yours.

I, as Director of Graduate Studies, and the Graduate Registrar are here to assist you in your journey. Please feel free to contact us at any time.

Best of luck with your studies.

Sincerely,

Hui Cao
Director of Graduate Studies
Department of Applied Physics
September 2015
A Ph.D. in Applied Physics at Yale is designed to certify two distinct educational attainments: mastery of the subject matter and the demonstrated ability to make original research contributions to the field.

Graduate students pursuing this degree are required to follow Graduate School procedures. Some of these procedures are here and others are in the “Policies and Regulations” in the Bulletin of the Graduate School of Arts and Sciences (http://www.yale.edu/graduateschool/policies/index.html).

The Applied Physics Qualification Procedure consists of two categories:

**Part One: Academic**

The faculty will assess the student’s ability to meet the established coursework requirements at the appropriate level and in a reasonable time. This assessment will be carried out in several steps, as described in this document, and is typically completed by the end of the student’s third term at Yale and no later than the end of the fourth term.

**Part Two: Research**

The student will be required to achieve mastery of the chosen subject area and to perform original research. This part will constitute a vigorous learning experience.

During Part Two, the student is expected to reach a point where he/she is able to demonstrate the appropriate mastery of his/her subject. When such a stage is reached, the student will be certified as eligible for an M.Phil. degree. The remaining requirements for a Ph.D. will be the preparation and defense of a dissertation.

The Qualification Procedure defines minimum standards in the program of study that students are expected to meet. It will also help students to organize their course of study. The two educational goals of “mastery of the subject” and “originality of research contributions” are relative concepts and can only be judged against the established traditions of the University and the Department of Applied Physics.

A student is expected to be in good standing at all times. Central to good standing are academic status and research status. Academic status is based on the required coursework requirements, as described herein. Research status is demonstrated by progress in research activities and meeting research requirements, also as described herein. The latter includes satisfactory completion of two Special Investigations; a position in a funded laboratory for the first summer; a Commitment (described below) by the end of the second semester, or, with approval, at the end of the first summer; and satisfactory progress each semester. A student not in good standing will be asked to leave the program. One term of probation may be permitted.
Procedure and General Requirements

1. First-year Registration

Upon arrival, each student registers at the Graduate Registrar's Office in Dunham Laboratory. He/she obtains from this office the latest information on course offerings and schedules, and the names of the three faculty members who have been nominated for his/her First-year Committee. This committee will assist the student in meeting the requirements (see Article 3). The student should confer with the faculty members on the committee and with the instructors of courses he/she is considering taking so as to arrive at a proposed course of study. Once the course of study is finalized, the student makes an appointment with the Director of Graduate Studies (DGS) to have the course of study formally endorsed. This process is to be completed before the final date for the submission of course schedules to the Graduate School. Students are to use the Committee Action Form and the Special Investigation Form, copies of which are available online and in the Graduate Registrar’s Office. Samples of these forms are included at the back of this booklet.

2. Appointment of the First-year Committee

Each entering graduate student has been matched with at least one faculty member on the basis of research interest. That faculty member, acting as provisional advisor in the first year, will recommend to the DGS two additional faculty members to be appointed to the student’s First-year Committee. The provisional advisor will chair that Committee. At any time during the first year, if a student feels that a different Committee would be desirable, its membership can be altered upon approval by the DGS. For all Committees (First-year, etc), at least one member must be from the student’s admitting department. Since his/her transcript will designate a concentration in a department’s intellectual area, the student’s academics and research must be grounded in that specialty.

Each student has been admitted into the Department of Applied Physics. Occasionally, the match of a student’s research interest and a funded laboratory emerge in another department. If a student wishes to change departments, that is, to change concentrations, the student must discuss this with both DGSs; request a transfer; and, obtain the approvals of both DGSs and both Chairs, and the Associate Dean of the Graduate School. All academic and research requirements in the new department must be met.

3. Course Requirements

Course requirements for the Ph.D. are governed by two general principles. First, students take courses to reach the level of competence in their chosen area of specialization needed to do high-quality research. Second, although depth of knowledge in the major field is essential, breadth of knowledge in related areas is just as important for a reasonably well-rounded education.

To realize these two objectives, at least 12 course units are required. Two of the courses must be in an area outside the specific field of study relating to the subject of the dissertation. Courses such as “Dissertation Research,” “Master’s thesis,” or “Seminar” do not count towards the 12-course requirement, but up to two terms of “Special Investigation” are acceptable.

The detailed program of study for each student is worked out in consultation with the student’s faculty advisor, who may suggest courses, sometimes in other departments,
that should be taken (or audited). Students are expected to take four graduate courses in each term of the first year of residence. The remaining course requirements must be completed by the end of the fourth term at Yale. Course selections are approved by the student’s committee and the DGS. Although students are free to take any course in the University for which they meet the prerequisites, courses counted toward the 12 course unit minimum must be full-credit graduate courses with clear technical, scientific, or mathematical focus.

Exceptionally well-prepared students may choose to be excused from some of the course requirements, including those of the first year. To invoke this privilege, either the student must take and pass an exam on the subject prepared by the course instructor at the time, or he/she must have taken and performed adequately in a similar course in a graduate degree program either at another institution or at Yale. If the course was taken at another institution, it must be judged by the DGS to be comparable in quality to courses offered at Yale. Students are encouraged to request waivers in their first year. Course exoneration cannot be applied to more than two courses and waived courses will not appear on the student’s transcript.

Students are to be engaged in full-time study. The requirement for full-time study is interpreted as 12 class hours per week (i.e., four full course units or three full lecture course units plus a Special Investigation). If the student’s advisor and the DGS find it advisable, one or more of these courses can be undergraduate courses; these courses, however, are not given credit toward the 12-course unit requirement for the Ph.D. Courses such as “Dissertation Research” etc., count towards the full-time study requirement. In fact, students beyond their first year who are spending most of their time on research generally sign up for enough hours of “Dissertation Research” so that their schedule shows a total of 12 hours per term. Students may register for electives each semester.

Course changes may be permitted with the approval of the DGS. The last day to withdraw from a course or to change a course from credit to audit or from audit to credit is the final day of October.

3.1 Course Requirements during the First Year

A. A number of core courses, as identified by each department/program, must be taken in the first year except where noted. The list of core courses is located in the Degree Requirements section of this book.

B. Research Projects and Special Investigation — Students must engage in individual research beginning with their first term. During the first year, students are expected to register for two of the listed project courses (“Special Investigation”). To register for such a course the student should discuss a specific project with the provisional advisor and prepare a brief outline (~100-200 words), using the Special Investigation Form. This form will be turned in during the registration period and kept in the student’s file. At the end of each term of Special Investigation, the student will give a presentation to the First-year Committee on his/her research (see Article 4).

C. Students are expected to obtain Honors grades in at least two term courses, not including Special Investigations, during their first year of study. An extension of one term may be granted on a case-by-case basis at the discretion of the DGS, in consultation with the student’s committee.
4. **First-year Committee Functions**

This Committee serves several critical functions. It will advise the student on the selection of particular courses, it will assess the student’s preparation, ability, and progress, and document such progress to the DGS using the appropriate Committee Action Form.

It is strongly recommended that regular meetings be scheduled between the student and the members of his/her Committee. The responsibility for arranging these meetings rests with the student, and any student who finds that meetings with the members of the Committee on a regular basis cannot be arranged should inform the DGS and request that another faculty member be added to the Committee. The importance of having at least one faculty member who is well-acquainted with the student, and willing and able to make a detailed recommendation, cannot be overstated.

At the end of each term during the first year, the provisional advisor will convene a meeting of the First-year Committee with the student. At that meeting, the student will give a presentation on his/her Special Investigation. The provisional advisor, as chairman of the Committee, will provide a grade and will report in writing to the DGS on the student’s overall performance using the Special Investigation Evaluation Form. Subsequently, after obtaining information on the other grades the student received during the term, the chair, in consultation with the other Committee members, will recommend specific actions to the DGS. A positive recommendation is a necessary condition for the student to remain in good standing. The recommendation of the First-year Committee will, in all cases, be subject to review by the DGS and the decision to permit the student to continue with his/her studies without any further conditions will be recorded as the most important phase of his/her qualifying procedure in the first year. In cases of questionable performance, the DGS decision together with a general evaluation of the student’s standing will be communicated to the student personally by the chair of the First-year Committee and confirmed in writing by the DGS.

Any student whose first report is not encouraging will be advised on a further course of action. Any student whose second report is not fully satisfactory will either be asked to leave at the end of the academic year, or may be given the option to return for a second year subject to specific conditions. These conditions will, in all cases, include a date on which the student’s progress will be re-evaluated and a final decision concerning future studies in the department will be made. All such cases of negative recommendation of the First-year Committee will be subject to review by the DGS. The decision by this group together with a general evaluation of the student’s standing and recommended course of action will be communicated to the student personally by the chair of the First-year Committee.

In those special cases in which a final decision is deferred beyond the end of the first year, a “Special Academic Oversight Committee” of three or more faculty members will be appointed to monitor the student’s progress vigilantly, always acting in the same spirit as the original First-year Committee.

5. **Selection of Research Advisor and Commitment**

It is essential that students engage in full-time research at Yale during the summer following their first academic year. This research will be evaluated in terms of independence of thought, depth of solution and demonstrated progress. To this end, the student must find an advisor who is willing to supervise a project that is consonant with the funded research program of that faculty. In most cases the provisional advisor, chairing
the First-year Committee, will do so. Faculty advisors must have an appointment in the Graduate School. Such arrangements should be finalized by April 1, unless an alternate date has been agreed to by the DGS.

This arrangement, the Commitment, implies a mutual agreement between the student and the advisor to embark on a course of study and research leading to a Ph.D. thesis beginning with the first-year summer research project. Both the student and the research advisor should consider the agreement to a Commitment carefully. The Commitment must include a plan for the financial support of the student and his/her work. Yale is able to offer five years of fellowship or stipend and tuition support because of a student’s activities in a funded laboratory with a faculty member in the Graduate School. Thus, a student’s research must be within the faculty’s funded research program and approved by the faculty sponsor. The plan for financial support should be outlined by the advisor in a letter sent to the DGS, and will be made part of the student’s file. In many cases, the support plan will be based on the granting or renewal of outside research proposals and a realistic assessment of such prospects should be made. In cases where all or part of the student’s support is expected from University funds, the plan must be reviewed by the DGS and the appropriate Business Office personnel.

The Commitment also includes the names of faculty who have agreed to serve on the student’s Research Committee. Assuming the Commitment is made at the end of the first academic year, the student may plan his/her registration for the second year of study, which will include all remaining course requirements, as well as “Preparing for Qualifying Examination”.

6. **Temporary Commitment**

If arrangements for research projects do not develop into a Commitment by the end of the second term, a “Temporary Commitment” for a specified period (usually the summer) must be requested. Such an arrangement still implies a tentative agreement between the student and the advisor to embark on a course of study and research leading to a Ph.D. thesis. It is expected that by the end of the summer between the second and third terms a Temporary Commitment will evolve into a Commitment and the selection of a permanent advisor will be finalized. In the unfortunate circumstance that a Commitment is not made by the end of the summer, the student may be asked to withdraw from the program.

7. **Teaching Requirement**

Teaching experience is regarded as an integral part of the graduate training program at Yale University and all Applied Physics students are required to serve as a Teaching Fellow for one semester, typically during year two. Teaching duties normally involve assisting in laboratories or discussion sections and grading papers and are not expected to require more than ten hours per week. Applied Physics students are not permitted to teach during the first year of study.

After meeting this degree requirement, students may choose to teach for incremental compensation in later years. If the student undertakes work for incremental compensation, it is understood by all parties, and the graduate student explicitly agrees, that the time required for this activity will neither interfere with nor reduce the amount of effort expected to be devoted and actually devoted to his/her academic/dissertation activities and will maintain satisfactory progress towards the degree.
Teaching Fellow assignments will be coordinated during the summer after the first year of study by the DGS and with the assistance of the Graduate Registrar’s Office. Students will be notified of their assignment prior to the beginning of the fall semester.

Graduate students whose native language is not English are required to meet the oral English proficiency standard before they may begin teaching. This standard may be met by either having received a bachelors degree from an institution where the principal language of instruction is English, or by passing the SPEAK test, which is offered three times each year by the Yale Center for Language Study. Students must earn a score of 50 or higher to pass the test.

If a student was admitted to the program having earned a score of less than 26 on the Speaking Section of the Internet-based TOEFL, the student will be required to take an English as a Second Language (ESL) course each semester at Yale until the Graduate School’s Oral Proficiency standard has been met. This must be achieved by the end of the third year in order for the student to remain in good standing.

8. Research Committee

The Research Committee must include at least two faculty members in addition to the research advisor, who acts as chair. These faculty members are selected in consultation with the student and the DGS. At least one of the Committee members should be selected from a field outside that of the research group in which the student plans to work. To ensure continuity, at least two should have tenure and at least one should be a full professor. An exception may be requested from the DGS. With the approval of the DGS and the Graduate Registrar’s Office, a Committee member from outside the University may be added. Any outside Committee member must agree to make every effort to attend required meetings. An outside Committee member cannot also serve as the external reader.

As soon as this Research Committee is appointed, the student should arrange a meeting to discuss the general plan of study and research. Together the student and the Committee will refine the student’s research topic.

9. Admission to Candidacy

Admission to candidacy indicates to all involved that the faculty believes that the student is prepared to do original and independent research. To reach this stage the Research Committee will administer an “Area Examination.” The purpose of this Area Examination is to ensure that the student has achieved both the breadth and depth of knowledge appropriate to a Yale Ph.D.

During the third academic year, and no later than October 5th, the Area Examination must be passed and a written prospectus submitted. At least 7 days prior to the exam date the student will have circulated a draft of the dissertation prospectus to his/her Research Committee and will have turned in the Event Scheduling Form to the Graduate Registrar. The examination will be announced publicly by the Graduate Registrar’s Office. One part of the Area Examination will consist of a summary by the student of his/her research activity and plans. At the discretion of the research advisor, this part may be open to all who wish to attend and questions may be allowed by any members of the audience and of the committee. The second part is restricted to questioning of the student (either oral or written) by the committee members or any other member of the faculty, in closed session. Area Examinations should be scheduled during the academic year, so that inter-
ested faculty and students can attend. Students will be notified promptly of the results of the exam.

Shortly after passing the Area Examination, and always in consultation with all Research Committee members, the student will revise, if necessary, his/her dissertation prospectus and submit it to the Graduate Registrar’s Office. These two requirements must be accomplished during term time so that the faculty assessment may be made in a timely fashion. At the latest, the student is admitted to candidacy in the Graduate School by the end of the third year.

- A student will not be permitted to register for a fourth year unless the Admission to Candidacy has been granted.

A student who does not pass the Area Examination the first time will be given a second opportunity to take it. The second exam must be taken and the results reported to the DGS and Graduate Registrar’s Office by March 15.

- If the student fails to pass the second time, he/she will be asked to leave the program.

Because scheduling the Area Examination may be difficult, it is recommended that the student contact the Research Committee members prior to the start of the fall semester of the third year to insure that a suitable date and time can be secured. Failure to adequately plan is not grounds for an extension of the deadline. Generally, students who do not take the Area Examination prior to the October 5th deadline lose the opportunity to take the exam a second time if the first exam is failed. The DGS may decide if the student will be allowed to take it a second time.

10. Research Progress Reports and Committee Oversight

Each student, their faculty advisor and their committee are expected to prospectively discuss and achieve agreement on the goals and expectations for each academic year (plus summer, as appropriate). The planned expectations and achievements for each year build to a completed dissertation at the end of a target of five years.

Students are expected to demonstrate steady progress toward the dissertation, except for cases in which permission has been obtained for a leave of absence from the University. To this end, after admission to candidacy, the Graduate School requires annual Dissertation Progress Reports (DPR) each May 1st. Students shall distribute copies of their progress reports to their committees and convene a meeting of the Research Committee to discuss their progress and their plans for the coming year. During the meeting, the student and/or advisor may be asked to leave the room to allow for discussions of the student’s progress and plans, and any issues with mentoring that the student feels need to be addressed. After this meeting, the student will submit the on-line DPR; the advisor, and then the Departmental DGS, will review and comment on it.

When the research is nearing its completion, but before the thesis writing has commenced, the full Committee will meet with the student and advise the student on the thesis plan. This meeting is intended to assist the student in identifying the significance of the research, and to comment on its presentation in the thesis. This action, to be implemented several months before the submission and presentation of the thesis, is designed to enhance the quality of the thesis and its defense.
The Committee will communicate to the Graduate Registrar’s Office in writing, using the appropriate Committee Action Form, the findings of each of these meetings of the full committee with the student.

Any student whose progress is judged to be not satisfactory and who is not in good standing will be warned and informed about further review procedures. In extreme cases, the Research Committee may recommend to the Graduate Registrar’s Office that the student be asked to withdraw from the program. Before such a decision is implemented, it must be ratified by the DGS.

All students receiving financial support, either from Fellowships or as Assistants in Research, are reminded that such support carries with it definite obligations with respect to the active full-time course of study, and that continuation of support is generally contingent on satisfactory progress and good standing.

11. **Seminars**

Communicating results and exchanging ideas is an essential part of any Ph.D. program and all successful careers after the degree is obtained. As such, all graduate students are expected to attend their departmental seminars. Beginning in the 3rd year, each graduate student will present his/her research in a public seminar at Yale (excluding area exams and presentations associated with course work) at least once per year during their graduate student career.

12. **Dissertation**

The dissertation must report original research in an area of engineering or applied science and demonstrate creative thought and scholarly achievement by the student. When the dissertation is completed, it will be read by the Research Committee and one external reader to be selected by the research advisor in consultation with the DGS. The external reader should have no direct interest in the success or failure of the dissertation.

Each reader is required to submit a written report on the dissertation to the Graduate School. A copy of the report will be sent to the Graduate Registrar’s Office for inclusion in the student’s file.

13. **Final Examination**

The readers (excluding the outside reader) will constitute the Examination Committee, chaired by the research advisor, to examine the student orally on the subject of the dissertation, and will recommend acceptance or rejection of the thesis. The examination will be based on the final draft of the dissertation, copies of which will be given at least one week in advance to all Committee members and made available to all faculty members by means of a copy deposited in the Graduate Registrar’s Office. The student will also be responsible for turning in the Event Scheduling Form at this time.

The examination will be announced publicly by the Graduate Registrar’s Office at least one week before it is held, and it will be open to all who wish to attend. It will consist of a summary by the student of his/her research activity, with questions by the Committee and members of the audience. Examinations should normally be scheduled during the academic year, so that interested faculty and students can attend.
In addition to the public examination, the committee members, either separately or collectively, may also wish to schedule a private meeting with the student for the purpose of clarifying specific details or correcting errors in the dissertation. Such a meeting should be scheduled prior to the public examination whenever possible.

The committee will notify the Graduate Registrar’s Office in writing of the result of the examination and the recommendation regarding the acceptance of the thesis, using the appropriate Committee Action Form.

14. Submission of Dissertation

The student must deposit in room 140 of the Hall of Graduate Studies an unbound copy suitable for microfilm processing and soft bound copies in number equal to the number of readers. The submission date is set by the Graduate School to be prior to the meeting of the Degree Committee at which the petition for degree is to be considered (see Graduate School Bulletin/Calendar for dates). One hard-bound copy is to be submitted to the Graduate Registrar’s Office after final corrections are made.

15. Certification of Fulfillment of Ph.D. Degree Requirement

After the Graduate Registrar’s Office has received the Committee Action Form from the Committee Chairman certifying that the student has passed the final examination, and a complete set of copies of the reader’s reports from the Graduate School, the DGS will notify the faculty in writing that the candidate has completed the departmental requirement for the Ph.D. degree.

If the DGS receives no objection by a significant minority of the faculty within a week from the time the notification has been mailed, the DGS will certify to the Graduate Registrar’s Office that the student has satisfied the requirements for the Ph.D. degree, and the Graduate Registrar’s Office will notify the Sciences Degree Committee. Subsequent approval by the Degree Committee is customary but may not be taken for granted, especially in cases in which there is a sharp division amongst the readers. Official approval of the degree is signified by a letter from the Dean of the Graduate School.

16. Timetables and Deadlines

There are several deadlines by which the various aspects of the above procedure must be completed to comply with Graduate School rules, to avoid additional fees, and to ensure that the degree will be awarded at the next Commencement. It is the student’s responsibility to inform himself/herself of the appropriate deadlines and to ensure that there is adequate time for the members of the committee to perform their duties. The appropriate information may be obtained from the Graduate Registrar’s Office or from the Graduate School.

One important general deadline all students should be aware of is the upper limit of six years set by the Graduate School for the completion of all Ph.D. theses. Notifications of a sixth year of study must be made in writing to the Graduate Registrar’s Office by April 15th and should include the anticipated date of the thesis defense.

17. Work External to the Degree

If the student undertakes work for incremental compensation, whether at the University or elsewhere, it is understood by all parties, and the graduate student explicitly agrees, that the time required for this activity will neither interfere with nor reduce the amount
of effort expected to be devoted and actually devoted to his/her academic/dissertation activities and will maintain satisfactory progress towards the degree. All part-time employment should be agreed upon by the faculty advisor. Part-time employment in excess of 10 hours per week requires permission from the DGS. International students should contact the Office of International Students and Scholars prior to contemplating part-time employment.

When a student takes a course outside the degree, the effort must be considered incremental to the effort devoted to degree-related activities, such as degree courses and research. Non-degree courses should be discussed with the faculty advisor prior to registration.

Students contemplating internships should note that internships may require an official Leave of Absence from the University. Students must notify the Graduate Registrar’s Office at least 2 months prior to the start of an internship; while these are important opportunities, it may take time to process all of the logistics. Please note that Leaves of Absence may result in loss of student status, loss of access to Yale facilities and loss of student health coverage under the Yale Health Plan.

Students are required to discuss with their faculty advisors the expectations for annual vacation time. Vacation time should not be in such excess as to impede satisfactory academic progress, nor should it occur without sufficient notice to the faculty advisor. Vacation time that exceeds the agreed upon limit and that negatively impacts academic progress may result in a stoppage of funding.
Summary of Requirements to Remain in Good Standing and Milestones*

First year
- 4 classes each semester, departmental core courses and at least one Special Investigation (SI)
- Research in a lab for the summer
- Oral English proficiency standard (SPEAK test) met by the end of August

Students must have earned 2 grades of Honors (excluding SI’s) and have a High Pass average by the end of the first year.

Third term
- 1-2 classes
- Research in lab
- Committee approval of progress towards degree
- Meet teaching requirement

Fourth term
- 1-2 classes
- Research in lab (last term for finding a faculty mentor)
- Committee approval of progress towards degree
- Meet teaching requirement, if not already met in third term

Students must maintain the High Pass average as they finish course work in the second year. Students not meeting all the course requirements by the end of the fourth term will not be allowed to continue.

Fifth term
- Area Exam by October 5th
- Prospectus approved by October 5th
- Admitted to candidacy by end of fifth term

If a student fails the exam, he/she will be allowed to take it again prior to March 15.

Sixth term
- Retake area exam if the student failed the first time; have prospectus approved and be admitted to candidacy
- Dissertation Research if already admitted to candidacy
- Committee approval of progress towards degree

Students not admitted to candidacy will not be allowed to continue
**Continuing**

- Committee approval of progress towards degree
- Research in lab

**Fifth year**

- Guarantee of support ends in June
- Must make a notification for extended registration

**Summers: research in lab**

* This summary is presented for convenience. Refer to text for specific requirements.
Year 1
Academic Year and Summer

Registration, appointment of First-Year Committee, finalize fall course of study (math course, core courses and Special Investigation)  

September

Special Investigation presentation, 1st written evaluation by First-Year Committee  

December

Negative

Favorable

Finalize spring course of study (remaining core courses, if applicable, and Special Investigation)  

January

Commitment, arrangement for summer support  

April 1

If no Commitment, Temporary Commitment must be requested

Special Investigation presentation, 2nd written evaluation by First-Year Committee  

May

Negative

Favorable

Checklist: course requirements, favorable committee reports, 2 Honors. OK?  

No

Yes

DGS appoints Special Oversight Committee or student withdraws

Yes

Temporary Commitment evolved into Commitment?

Yes

No

Student in good standing

Student withdraws

Research

Summer
YEAR 2
Academic Year and Summer

Registration, appointment of Research Committee

No

Finalize fall course of study (including Special Investigation)

Written evaluation by Research Committee

Negative

Student withdraws

Favorable

Finalize fall course of study, Preparing for Qualifying Exam

Finalize spring course of study

Memorandum to DGS on all courses taken

Student in good standing

Research

September

December

January

June

Summer
YEAR 3
Academic Year and Summer

Registration, finalize fall course of study, preparing for Qualifying Exam

September

Yes

Area Exam

October

First time?

Fail

No

Pass

November

Submission of approved Prospectus to Graduate Registrar's Office

Student withdraws

ADMISSION TO CANDIDACY

January

Finalize spring course of study (e.g. Dissertation Research)

Student in good standing

April

Dissertation Progress Report

Research

Summer
YEAR 4
Academic Year and Summer

- Finalize fall course of study (e.g. Dissertation Research) - September
- Student in good standing
- Dissertation Progress Report - December
- Finalize spring course of study (e.g. Dissertation Research) - January
- Student in good standing
- Dissertation Progress Report - April
- Research - Summer

Summer
YEAR 5
Academic Year

Registration, finalize term course of study
(Dissertation Research)

Research Committee advisory meeting on
thesis plan

Dissertation submission to Research Committee

Final Examination

Submission of revised dissertation
to Graduate School

Ph.D. Certification
# Degree Requirements

## 1) Math Requirement

Applied Physics has identified courses that fulfill the department’s math requirement that must be taken during the first year. Exceptions will only be granted to students who have demonstrated mastery of the subject by passing an exam given by the instructor of ENAS 500, or by obtaining a satisfactory passing grade in an equivalent graduate course at another university following the procedure defined for obtaining course waivers.

The courses that meet the Applied Physics math requirement are:

- ENAS 500: Mathematical Methods I
- PHYS 506: Mathematical Methods of Physics

## 2) The Core Areas

Competence must be demonstrated in the following areas:

- Solid State Physics
- Quantum Mechanics
- Statistical Physics
- Electromagnetic Theory

## 3) The Corresponding Graduate Courses

- ENAS 850: Solid State Physics I
- ENAS 851: Solid State Physics II
- PHYS 502: Electromagnetic Theory I
- PHYS 508: Quantum Mechanics I
- PHYS 608: Quantum Mechanics II
- PHYS 512: Statistical Physics I

Two of these courses may be taken in the second year.

## 4) Relevant Text Books and Topics

### Solid State Physics I & II

- Charles Kittel. Introduction to Solid State Physics

### Electromagnetic Theory I

- J.D. Jackson. Classical Electrodynamics, 3rd Ed.

### Quantum Mechanics I & II

- Albert Messiah. (1999). Quantum Mechanics, 2 volumes
- J.J. Sakurai. Modern Quantum Mechanics
5) Placing Out of Courses

Students may be able to place out of up to two of the seven required core courses (ENAS 500, 850, 851, PHYS 502, 508, 608, 512) after demonstrating equivalent training and competence. To do this students will first have to request permission to place out from their graduate committee. If this is granted, equivalent competence must be demonstrated by passing a written exam in the relevant subject organized by the DGS and by the Chair of the student's first-year committee. This exam will be based on the final exam for the corresponding Yale course, or the relevant portion of previous Physics qualifying exams. The Chair and the DGS will decide if the exam performance warrants placing out based on the standard of at least an HP grade. Success in such an exam will reduce the total AP course requirement by one for each exam passed, to eight or nine standard courses, plus two Special Investigations.

6) Seminars

Beginning in the third year and for each subsequent year, all Applied Physics graduate students will present his/her research in a public seminar at Yale at least once per year.

7) Integrated Graduate Program in Physical and Engineering Biology (IGPPEB)

The Yale IGPEB Program brings together faculty drawn mainly from four member areas (MB&B, MCDB, Physics, and SEAS). All faculty involved recognize the importance of interdisciplinary research at the interface of the biological and physical sciences, and have recently developed interdisciplinary research collaborations among IGPEB colleagues. Core courses for AP students in this Ph.D. program are listed below. These courses are to be taken in addition to the AP core courses listed above.

- ENAS 517: Methods and Logic in Interdisciplinary Research
- MB&B 520: Biology Boot Camp
- ENAS 991: Integrated Workshop (this replaces the spring term Special Investigation in year 1)
- ENAS 541: Biological Physics
- MCDB 561: Systems Modeling in Biology
Forms
Committee Action Form

Yale University
Department of Applied Physics

FALL TERM
SPRING TERM

Committee Action Form

Year of Study (1, 2, 3…)

NAME

Date

last
first

address

Office/home phone

REGISTRATION

Attach a print-out of course selections.

Signatures of Committee Members indicate approval of selected course of study.

AREA EXAM
FINAL EXAMINATION

☐ Pass
☐ Fail

THESIS PROSPECTUS (attach)

☐ Accept
☐ Revision Required
☐ Reject

THESIS PROGRESS
(Preparation for defense)

☐ Approve
☐ Disapprove

Committee must provide detailed comments for any decision of Fail, Revision Required, Reject or Disapprove.

Comments:

Name Dept Signature

Committee Members:

(Chair/Advisor)

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Special Investigation Form

Name _______________________________      Term ________________

Please supply the details of the Special Investigation Course:

Title of the Special Investigation: ___________________________________________________

_________________________________________________________________________________

Nature of the work being carried out (please elaborate if special resources or facilities are required):

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Special Investigation Evaluation Form

NAME ____________________________________ Date _____________

 last                first

__________________________________________
 home address                              office phone

__________________________________________
 home phone

ENAS 990 Special Investigation Grade: _______

Instructor must still submit grade online at http://www.yale.edu/sis/fgs/

Feedback

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Advisor/Instructor

Name ____________ Signature ____________

Additional Comments:

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Event Scheduling Form

Use this form to schedule:

Area Exam
Final Examination

Please complete and return to the Graduate Studies Office at least 7 days prior to scheduled event. Signatures are required. Remember to provide your committee with a copy of the paper at least 7 days prior to the exam date.

NAME ________________________________ Date __________________

last first

home address

office phone

home phone

PROSPECTUS/THESIS TITLE: ____________________________________________
(Please print clearly)

DATE & TIME: ____________________________________________

LOCATION: ____________________________________________

Committee Members:

Name Dept Signature

(Chair/Advisor)

Comments:

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