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Foreword

Graduate education is a crucial part of the mission of the Department of Physics at the University of Virginia. Our graduate students play a key role in both our research and teaching efforts, and the students we train go on to serve as leaders in physics and other fields. We strive to challenge students to reach their full potential as research scientists, while at the same time providing the support and resources needed to ensure success. The physics graduate program is guided by the Department of Physics Statement of Values.

This handbook is intended as an overview of the policies and procedures regarding graduate students in the department. The Department of Physics is a member of the Graduate School of Arts and Sciences (GSAS), and follows GSAS policies in most cases. Rules specific to GSAS Academic Regulations can be found in the Graduate Record. Additional policies particular to the department are summarized here. Where clarification or more information is required, students should consult the department’s Director of Graduate Studies (DGS).

The department reserves the right to change the policies described here at any time. A version of this handbook is available on the department website at http://www.phys.virginia.edu. The online version may not be the latest. Please consult with the DGS for any policy changes.
I. Programs

Graduate Degree Programs
The department offers three graduate degrees: the Ph.D., M.S., and M.A. Most students are admitted to the Ph.D. program, and the bulk of the information in this handbook is intended for them.

**Ph.D. Degree:** This degree is the highest degree available in physics, and represents professional preparation for a variety of careers in academic or industrial research, and education. It requires both rigorous academic training and a research project yielding a significant contribution to science. The minimum time required for the degree is three years, but six years is more typical. University regulation places a seven-year limit to the Ph.D. time. Past that time, a graduate student cannot receive financial support from the Ph.D. program anymore (though they may continue to work toward their degree).

**M.S. Degree:** This degree has requirements similar to the Ph.D., but with fewer courses and a smaller-scale research thesis. It can normally be completed in two years, including summer research. The maximum time that a student can spend towards the MS degree is 3 years. The 3rd year requires approval of the DGS. Approval is not automatic, and must be justified by demonstrated progress, a credible plan for completion, and a clear explanation of the special circumstances that led to extension of the research project.

**M.A. Degree:** This degree requires several graduate-level courses but no research. It can normally be completed in three semesters, but it can be extended to a fourth semester. Thus, a total of 2 years can be spent for the MA degree, unless approved by the DGS.

Upon completion of the master's degree requirements, a Doctoral student may petition for an en-route degree through formal request made to the Enrolled Students Office with the assistance of the department Graduate Program Coordinator. Information and application deadlines can be found at the GSAS website.

PhysicsBridge Program
The department has a commitment to enhancing diversity in advanced physics; among the initiatives designed to promote diversity and inclusion is the UVA PhysicsBridge program, which seeks to increase participation in graduate study by people from under-represented backgrounds in physics. The PhysicsBridge program is designed to identify promising young scientists who could benefit from additional academic, scientific and professional training before initiating PhD study.

Students are typically admitted to the PhysicsBridge program through the GSAS Bridge-to-Doctorate Fellows program (B2DF), which is a 2-year program that focuses on individualized curriculum, extensive mentoring, research experiences and professional training. PhysicsBridge students admitted through the B2DF program are eligible to complete the requirements for a MS or MA degree over their 2 years, although this is not a requirement. PhysicsBridge students admitted through the B2DF program are required to re-apply for admission to the PhD program if they so choose to pursue an advanced degree here at UVA. Some PhysicsBridge students are admitted through direct departmental support in which case the student’s curricular and degree plans are decided on a case-by-case basis by the Director of the Bridge Program, the DGS, and the student.

The UVa PhysicsBridge program has been recognized by the Bridge Program of the American Physical Society, which made UVa a partner institution in 2017.
II. Academic Requirements

GPA Requirement (All Degrees and PhysicsBridge program participants)
Students must maintain a cumulative GPA of at least 3.00 in all GPA-eligible graduate-level courses completed while enrolled in the Graduate School of Arts and Sciences. A grade of B- is the lowest satisfactory grade for graduate credit.

Full time status Students must be registered for 12-17 credits each semester to remain in good standing.

Language Classes
All students whose first language is one other than English are required to take an English proficiency exam (the SPEAK test, which comprises an oral part and a written part) administered by the Center for American English Language and Culture (CAELC). Students who have spent substantial time in an English-speaking environment may request a waiver for the exam, but such waivers are seldom granted. The SPEAK test is administered on the week before classes begin in August and students coming from abroad should make sure that they join the University at least one week before classes start, in order to take the SPEAK test.

Based on the exam results, CAELC will recommend a sequence of language courses for the student. Language courses are not graded and are taken in addition to the graduate courses described below. The student must take and maintain good standing in the recommended courses in order to be eligible for financial support as a Teaching Assistant. This is a non-negotiable GSAS requirement. The only exceptions are the courses ESL 901 and 902, which are writing courses designed to help students with their research and thesis. These two courses may be deferred or waived with the approval of the DGS and the student’s research advisor.

The department does not have a foreign language requirement for English-speaking students.

Ph.D. Degree

Academic Credit Requirements
Of the 72 credits required for the doctoral degree, students are expected to complete a minimum of 33 credits of graded coursework to include six core courses and five departmental electives. An additional 10 credits of colloquia and research workshops are required and taken during the first and second year. Ph.D. candidates will also take a minimum of 18 credits* of non-topical research in preparation for the final thesis and dissertation. Although not required, additional credits may be earned through approved independent study (PHYS 7995) or by taking additional elective courses.

*Typically, 12 credits of non-topical research are taken each semester after the 2nd year.

Course Registration: Students register for all courses through the online Student Information System (SIS), at [http://www.virginia.edu/sis](http://www.virginia.edu/sis). The most straightforward listing of courses offered in each term is available through louslist.org.

Core Courses – 6 required – typically taken during the first year
The material covered in these courses forms the basis for the qualifying examination. All Ph.D. students must pass each of the core courses with a grade of B- or higher. If a student fails to obtain a B- or higher for a core class, the class in question must be repeated and the student must acquire a passing grade of B- and above. If a student fails two core courses in the same semester, then they cannot continue in the PhD program. A minimum GPA of 3.0 must be maintained in these courses in order to maintain good academic standing. Transfer credits from other graduate programs can be accepted with the approval of the DGS.
Fall Semester, first year

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>PHYS 7010</td>
<td>Theoretical Mechanics I</td>
</tr>
<tr>
<td>PHYS 7410</td>
<td>Electricity and Magnetism I</td>
</tr>
<tr>
<td>PHYS 7610</td>
<td>Quantum Mechanics I</td>
</tr>
</tbody>
</table>

Spring Semester, first year

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>PHYS 7210</td>
<td>Statistical Mechanics</td>
</tr>
<tr>
<td>PHYS 7420</td>
<td>Electricity and Magnetism II</td>
</tr>
<tr>
<td>PHYS 7620</td>
<td>Quantum Mechanics II</td>
</tr>
</tbody>
</table>

Electives – 5 required

Five elective courses are required. Electives include any graded 5000- or 8000-level physics course. At least two of the five electives must be 8000-level classes. It is recommended to use the 3rd through 6th semesters to satisfy this requirement, however, the Department cannot offer all electives every year and it may be necessary to wait one or two years to take an elective of interest. Regularly offered electives include:

<table>
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<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>PHYS 5160</td>
<td>Introduction to String Theory</td>
</tr>
<tr>
<td>PHYS 5170</td>
<td>Introduction to Cosmology</td>
</tr>
<tr>
<td>PHYS 5190</td>
<td>Electronics Lab</td>
</tr>
<tr>
<td>PHYS 5210</td>
<td>Discrete Group Theory for CMP</td>
</tr>
<tr>
<td>PHYS 5240</td>
<td>Intro to Theory of General Relativity</td>
</tr>
<tr>
<td>PHYS 5250</td>
<td>Mathematical Methods of Physics I</td>
</tr>
<tr>
<td>PHYS 5310</td>
<td>Optics</td>
</tr>
<tr>
<td>PHYS 5620</td>
<td>Solid State Physics</td>
</tr>
<tr>
<td>PHYS 5630</td>
<td>Computational Physics I</td>
</tr>
<tr>
<td>PHYS 5640</td>
<td>Computational Physics II</td>
</tr>
<tr>
<td>PHYS 5720</td>
<td>Intro to Nuclear and Particle Physics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 5880</td>
<td>Introduction to Quantum Computing</td>
</tr>
<tr>
<td>PHYS 8220</td>
<td>Fundamentals of Photonics</td>
</tr>
<tr>
<td>PHYS 8240</td>
<td>Advanced General Relativity</td>
</tr>
<tr>
<td>PHYS 8420</td>
<td>Atomic Physics</td>
</tr>
<tr>
<td>PHYS 8630</td>
<td>Introduction to Field Theory</td>
</tr>
<tr>
<td>PHYS 8640</td>
<td>Modern Field Theory</td>
</tr>
<tr>
<td>PHYS 8610</td>
<td>Condensed Matter Physics I</td>
</tr>
<tr>
<td>PHYS 8710</td>
<td>Nuclear Physics I</td>
</tr>
<tr>
<td>PHYS 8750</td>
<td>Elementary Particle Physics I</td>
</tr>
<tr>
<td>PHYS 8880</td>
<td>Quantum Optics &amp; Quantum Information</td>
</tr>
</tbody>
</table>

Subject to approval by the DGS, Ph.D. candidates may use one 7000/8000-level elective course from a department other than physics towards this requirement, provided that a similar course is not offered in the department of physics and the course can be proven to be useful to the student’s research.

Transfer Credit

With the approval of the supervising department and the assistant dean, a Ph.D. student may transfer up to 24 credit hours of coursework earned in another graduate program (and awarded a grade of “B” or higher) toward the 72-hour doctoral requirement. Transfer credits earned prior to matriculation must be requested by the conclusion of the first year of a student’s enrollment in the Graduate School of Arts and Sciences. In any case, at least 18 graded course credits applied toward the degree must have been earned at the University of Virginia. If nine or more transfer credits are awarded, the student’s date of graduation will be accelerated by one term. If 21 or more transfer credits are awarded, the student’s expected date of graduation will be accelerated by two terms.

Qualifying Exam

All candidates must pass the qualifying examination to be eligible for the Ph.D. degree. Two attempts at the exam are allowed and no exceptions are granted in this regard. The exam is offered every May (typically on the third week, after the spring graduation ceremony) and August (typically just before classes start), with the first attempt taken in May after the first year of study and, if necessary, the second in the following August. The exam covers the material of the six core classes: Classical Mechanics, Statistical Mechanics, Quantum Mechanics I and II, and Electromagnetism I and II. It is held over two days, with Classical Mechanics and Electromagnetism covered on one day and Quantum Mechanics and Statistical Mechanics on the other.

The exam consists of twelve problems in total, with two each from Classical and Statistical Mechanics and four each from Quantum Mechanics and Electromagnetism. Thus, six problems will be offered on each day. The length of each day’s exam is four hours.

To help prepare for the exam, the department provides students in the fall of their first year with a study guide consisting of approximately 200 problems given in previous qualifying exams. One half of the problems assigned in each new exam are drawn from the study guide, and should thus be familiar to the students.
The qualifying exam is set and graded by the Qualifying Examination Committee, which is composed of the instructors of the core courses, thereby ensuring consistency between the first-year teaching curriculum and the qualifying exam. Each subject is independently graded by two faculty members, with all student names kept anonymous. The final score is determined in consultation with the full committee.

To pass the exam, it is necessary to receive a 50% mark on each day. It is not necessary to pass each individual subject within a day. If a student fails one day but passes the other with a mark of 67% or better, then the student only needs to retake the exam for the day they failed. Superior performance on the entire exam will be awarded a “pass with distinction,” or “double distinction”. Students failing the exam who wish to continue in the program must try again at the next available date (typically August). Students failing twice are ineligible for a Ph.D. degree. Students who fail the exam can usually obtain an M.A. degree, or can pursue an M.S. degree with the support of a research advisor.

Research

Non-Topical Research: Students working on their dissertation research enroll in non-topical research. At least 18 such credits are required for the Ph.D., but students typically take considerably more. It is the responsibility of the student to obtain permission from the instructor of the non-topical research section before enrolling for that section. Once enrolled, the student must meet with the instructor to arrive at a mutually agreed plan to complete the requirements of the non-topical research course. Failure to do so could lead to an unsatisfactory grade for the course. There are three courses that qualify as non-topical research:

- PHYS 8999 For M.S. students
- PHYS 9998 For Ph.D. students who have not yet passed the qualifier exam
- PHYS 9999 For Ph.D. students who have passed the qualifier exam

Research Advisor: Each student’s thesis project will be performed under the guidance of a research advisor, who is the student’s primary mentor and guide in the development of research expertise. When selecting an advisor, students should think carefully about their own interests and needs, and have thorough and open discussion with the prospective advisor about both the student’s and the advisor’s expectations. Most students are supported through research funds provided by their advisor, so the expected availability of support funding should be part of that discussion.

Students are expected to make a final selection for a research advisor within the Department of Physics by the end of their second year. Prior to that time, there are opportunities for independent study courses and summer research, so that students can become familiar with the research work. Students who have difficulty finding a research advisor should consult with the DGS, as the department makes a considerable effort to find positions for all students. A student may switch advisors at any time, but should be aware that doing so will generally delay the thesis project.

Students past their second year who are not affiliated with an advisor are considered to be not in good standing. A student in their third year and beyond without a research advisor will be terminated from the program by the end of the semester that the student has stayed without an advisor.

Research Funding: When selecting a research advisor, students should be aware of the level of research funding that is expected to be available. As noted in Section III below, the department can provide financial support to a student for only a limited number of semesters, no more than 6 semesters. If research grant funds are also limited, a dissertation project should be chosen that can be completed during the time support is available.

Seeking Advisors Outside the Department: Only physics faculty or affiliated faculty members are permitted to serve as a research advisor for a physics student. In rare cases, with approval of the DGS and the Graduate Program Committee, a student may be jointly advised by a faculty member outside the Physics Department and a Physics faculty member serving as a formal advisor. In such a case, departmental support for a student will be limited to 4 semesters.
**Research Advisory Committee:** The research progress of each Ph.D. student is monitored by a research advisory committee. The committee consists of the research advisor, a departmental representative, and a third faculty member of the student’s choice. The departmental representative is appointed by the DGS and serves as the committee chair. The Research Committee meets every spring semester, normally starting in the third year of study. At the meeting, the student will discuss research progress and plans for the thesis. The meeting is typically scheduled for one hour, including (roughly) 20 minutes for a student presentation, 20 minutes for discussion of the research, and 20 minutes for discussing evaluations. Evaluations are recorded on a research evaluation form, which the committee chair should return to the department office following the meeting. Research Committee evaluations are used by the department when allocating departmental fellowships and other awards. A poor evaluation may serve as an important warning to the student, but does not in itself jeopardize a student’s standing in the department.

The Research Committee meeting must be held **by April 1 of each year** unless another date is announced. A student who otherwise fails to hold a Research Committee meeting on time will be placed on academic probation in the following semester and is eligible to be declared not in good standing.

**Fourth-Year Seminar:** Each Ph.D. student is required to present a seminar to the department by the end of the fourth year of study. Scheduling arrangements should be made with the listed instructor for the appropriate seminar class. The DGS can approve well-justified requests to postpone the seminar, but a student who otherwise fails to present the seminar on time will be placed on probation and is eligible to be declared not in good standing.

**Time to Degree:** The Physics Department adheres to the University policy that all graduate students must complete their Ph.D. work (including the thesis defense) within seven years of entering the graduate program. Students entering their sixth year of study will be notified of this deadline and asked to provide a plan of research enabling them to complete their degree by the end of their seventh year. Students entering in the 7th year will be asked to update their plan of research. This plan will be evaluated by their Research Advisory Committee. Concerns raised by the committee about the scope of work within the seventh year will require a written response or modification of the plan by the student. A student whose research has been delayed by factors outside of his or her control may submit a request for an extension of study to the Graduate Program Committee. If approved, extensions will typically be granted for no more than six to twelve months of additional time. Once the time limit and any extensions have expired, the student will be considered not in good standing, and thus ineligible for financial support.

Personal events that entail a significant distraction from research may justify an extension of study. Such events could include the birth or adoption of a child, illness of the student or a family member, or time spent out of the country due to visa difficulties. Personal requests should be made at the time of the event, as requests made well after the event may be viewed less favorably. See also Section V below regarding official leaves of absence; time spent on leave does not count toward the time to degree.

**Dissertation & Defense**

Completed dissertations must be submitted to the department for examination by the dissertation committee. This committee, chaired by the primary advisor, will consist of a minimum of four tenured or tenure-track members of the faculty of the Graduate School of Arts and Sciences. One member of the committee will serve as a representative of the Graduate School of Arts and Sciences to affirm that the student has been assessed fairly and with due rigor. This representative must hold a primary appointment outside of the student’s department. This representative may be drawn from the tenured or tenure-track faculty of other graduate schools at the University, but must hold a Ph.D. A DGS may petition to permit a reader from outside the University who holds a Ph.D. to serve as one of the four core members of the committee by providing the associate dean with the reader’s CV and a statement regarding the reader’s particular suitability for the committee. This external reader may not serve as the representative of the Graduate School. Once these minimum requirements have been met, additional committee members from within the University or other institutions may be added. Through its chair, the dissertation committee may invite other members of the departmental faculty to take part in the examination. The result of the examination and the names of the committee members and their departmental affiliations must be reported to the Graduate School by May 1 for May graduation, August 1 for August graduation, and December 1 for
December graduation (or the next business day in the event that a deadline falls on a weekend). No candidate may be admitted to the final examination until the committee has accepted the dissertation and the candidate has satisfied all other degree requirements set by the Graduate School and the department.

A dissertation that has been successfully defended must be deposited with the University’s digital repository, LIBRA, by the respective graduation deadline cited above. At the time of deposit, students may elect to make the full content publicly available online or limit access to the contents of the dissertation for up to five years to UVA users who possess valid network access and any member of the public accessing the UVA network on Grounds. Students may also petition the Graduate School for an embargo of the dissertation for up to five years, during which time its contents will not be visible to any audience.

**Typical Course of Study:**
The course schedule for Ph.D. students in the first two years of study is as follows:

### Year 1:

<table>
<thead>
<tr>
<th>Fall</th>
<th>Spring</th>
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</thead>
<tbody>
<tr>
<td>PHYS 7010 – Theoretical Mechanics I</td>
<td>PHYS 7420 – Electricity and Magnetism II</td>
</tr>
<tr>
<td>PHYS 7410 – Electricity and Magnetism I</td>
<td>PHYS 7210 – Statistical Mechanics</td>
</tr>
<tr>
<td>PHYS 7610 – Quantum Mechanics I</td>
<td>PHYS 7620 – Quantum Mechanics II</td>
</tr>
<tr>
<td>PHYS 5993 – Colloquium</td>
<td>PHYS 5993 – Colloquium</td>
</tr>
<tr>
<td>PHYS 9010 – Introduction to Physics Research I</td>
<td>PHYS 9020 – Introduction to Physics Research II</td>
</tr>
<tr>
<td>PHYS 5110 – Special Topics (any section)</td>
<td>PHYS 5110 – Special Topics (any section)</td>
</tr>
</tbody>
</table>

Summer (first summer and every subsequent summer): Students do not typically enroll for courses in the summer. It is expected that students will prioritize working on research in each summer.

### Year 2: (if all electives are taken that year, which isn’t an obligation)

<table>
<thead>
<tr>
<th>Fall</th>
<th>Spring</th>
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<tbody>
<tr>
<td>Elective</td>
<td>Elective</td>
</tr>
<tr>
<td>Elective</td>
<td>Elective</td>
</tr>
<tr>
<td>Elective or PHYS 9999 – Research (3 credits)</td>
<td>Elective or PHYS 9999 – Research (3 credits)</td>
</tr>
<tr>
<td>PHYS 5993 – Colloquium</td>
<td>PHYS 5993 – Colloquium</td>
</tr>
</tbody>
</table>

**Fellowship Expectation:** Students who are entirely supported by a fellowship are expected to take one additional regular course in each semester that they receive such support. Ordinarily, the additional course is an elective, PHYS 7995 Independent Study, or PHYS 9998 Research (in the first year). Fellowship students should consult with the DGS regarding their options.

**Subsequent years:**

- 12 credits of PHYS 9999 – Non-Topical Research in each semester.
- Additional Elective courses may also be taken if approved by the Research Advisor and the DGS.

**Master’s Degrees**
Students must complete a minimum of 30 hours of graduate credit. Only graduate courses (5000-level or above) taught by members of the Physics Faculty (or Affiliated Faculty) and graded on the standard A through F scale may be counted toward the graded coursework requirement. Courses applied toward a master’s degree in one department may not be used to fulfill requirements for a master’s degree in a second department of the Graduate School of Arts and Sciences. Students who previously enrolled in
courses offered through GSAS while completing an undergraduate or graduate degree program at the University of Virginia may count up to six credits of such coursework towards a master’s degree as long as those credits were not used to fulfill requirements for the prior degree.

No extension, correspondence, home-study, or transfer courses will be counted toward the degrees of Master of Arts, Master of Science and Master of Fine Arts.

A student’s particular course of study is arranged in consultation with faculty advisors in the discipline and the DGS. With the approval of his or her advisor, students may elect a limited number of appropriate courses offered in other departments.

**Residency Requirement:** Master’s students must be enrolled in a minimum of two semesters of full-time study.

**Time Limitation:** All requirements for the master’s degree must be completed within three years from the first term of enrollment.

**Master of Arts Degree**
The M.A. degree requires ten courses (30 credits) in total, including a minimum of four core courses and a maximum of six electives (described above). A coherent course plan for this degree must be approved by the DGS.

**Master of Science Degree**
The M.S. degree requires eight courses (24 credits), to include the six core classes and two electives as described above. In addition, a minimum six credits of non-topical research are required for a total of 30 credits.

M.S. students must be affiliated with a research advisor after the first year of study. The M.S. degree requires a written thesis documenting the research effort. The thesis will have the same physical standards, and submission requirements, as the Ph.D. dissertation. The thesis must be defended before an oral examination committee consisting of the research advisor and at least one other faculty member from the Physics Department. The result of the examination and the names of the examiners must be reported by the chair of the examining committee to the Graduate School at least two weeks in advance of final exercises.

**PhysicsBridge Students**

PhysicsBridge students will follow an individualized academic plan, informed by a skills assessment taken before the beginning of the academic year. The assessment covers the four core areas of academic training in physics: classical mechanics, electromagnetism, statistical physics and quantum mechanics. A typical 2-year academic plan for PhysicsBridge students includes classes at the advance undergraduate, undergrad-grad cross-listed and introductory graduate levels. These courses can include foundational mathematics course in the Mathematics department but generally are restricted to course inside Physics. The academic plan is created between the student and the Director of the PhysicsBridge program and is approved by the DGS.

**Admissions:** Since 2016, students have been admitted to the PhysicsBridge program through two means: via the APS-BP graduate applicant pool, and also through the standard graduate application process, in the case that individuals were identified who could benefit from additional preparation before undertaking graduate coursework. In 2020, a new initiative was launched by the Graduate School of Arts and Sciences called the Bridge to Doctorate Fellows program (B2DF). Through this program, the Graduate School seeks to support post-baccalaureate students from groups that are underrepresented in their disciplines and who have not had sufficient training and research experiences to prepare them for admission to doctoral programs.
Academic good-standing: PhysicsBridge students must be enrolled full time (minimum of 12 credit hours per semester) and maintain a 3.0 GPA, meaning achieving a grade of B- or better in each course, regardless of level.

Time limitation: The B2DF program is a 2-year program, after which the student is free to apply to graduate programs for further study. Therefore, PhysicsBridge students supported through the B2DF program are limited to 2 years. PhysicsBridge students supported through departmental support are subject to the same time limitation as listed above for PhD students.

III. Financial Support

This section describes general policies for financial support. Exceptions to these policies can be made as the department deems appropriate. Each student awarded departmental support will receive a letter from the department before the beginning of the academic year, detailing the financial support offered for that year. The terms and conditions set forth in the support letter take priority over the policies described here.

Types of Support: All Ph.D. students receive financial support during their studies. Support includes wages or stipend for the 9-month academic year, wages for summer research, tuition, fees, and basic health insurance. Support can either be provided by the department or university (“departmental support”), or by other sources (“non-departmental support”). Departmental support usually takes the form of a teaching assistantship (TA), but can also be a fellowship, gradership, departmental assistantship, or various combinations of these forms.

Non-departmental support can be either a research assistantship (RA) or a fellowship paid by sources external to the university. Students supported by an RA perform research under the guidance of their research advisor. RA support is normally paid by a faculty member’s research grant, and arrangements for RA support must be made with a student’s research advisor.

Students supported by a fellowship have no formal duties, but are expected to work full time on coursework and/or research.

The academic year wages for RAs and TAs are set by the department within the range defined for all students by the Graduate School of Arts and Sciences. The current wage level can be found on the department web page. Please note that assistantship wages and fellowship stipends are subject to applicable federal and state taxes.

Per university policy, a graduate student who receives a full assistantship normally will not engage in other employment, either inside or outside the University. Graduate students and their advisors may request an exception to this restriction.

TA Duties: Students supported as TAs contribute to undergraduate instruction by supervising lab classes or recitation sections, holding office hours, grading course materials, and similar duties. A maximum of 20 hours per week of instructional effort may be required. Students supported as TAs must prioritize fulfillment of their teaching obligations while supported as a TA, including avoiding absences or travel (even if they are research related) that would interfere with their duties. Absences must be approved in advance by the supervising instructor for the related course(s). TAs are required to attend training sessions organized in the week before the start of each semester.

Departmental Fellowships: The department offers a limited number of fellowships each academic year. Awards are made by the Financial Aid Committee using a range of considerations including course grades, qualifying exam scores, teaching performance, and research committee evaluations. Students may be nominated by a faculty member or may apply for a fellowship themselves. Some priority is given to students who have not received a fellowship previously. Fellowship funding provides flexibility in managing the graduate program, and factors related to programmatic needs will also be considered.
In addition, the department nominates several students each year for various University and external fellowships. Such opportunities are announced as they arise. The department’s nominees are selected by the Financial Aid Committee.

**External Awards:** Students are strongly encouraged to seek funding from external sources to support their research. Such awards confer distinction on the student and can augment the funding available within the Physics Department. A student is eligible to receive fellowship stipend and assistantship wages in combination with externally awarded living support up to a maximum threshold of 130% of the standard living support for the academic year, subject to the terms of the external award and availability of assistantship funding. This living support augmentation is subject to approval of the DGS and Department Chair, and must comply with the policies of the department.

Per GSAS policy, a student who receives an external award is required to report the award to the DGS. Failure to report such an award constitutes misconduct on the part of the student and is subject to disciplinary action.

**Summer Support:** Summer research stipends are typically derived from research grants. The stipend amount is set by the physics faculty, and can be found on the department web site. First-year students are expected to find a summer research group which is able to support them as a summer student, and will receive department assistance in this placement if necessary. In addition to research funding, a small number of summer TA positions are typically available through the Summer Session Office. These positions are awarded by the Chair of the Summer Session on the basis of teaching performance and seniority.

**Tuition and Fees:** When students receive any form of financial support, all required tuition, fees, and basic health insurance will be paid as part of that support. The charges for health insurance and non-topical research are paid by the department when a student receives departmental support, and by the research advisor when a student is supported as a RA. If the student receives support from a combination of sources, the charges for health insurance and non-topical research will be allocated in the same proportion as the student’s stipend.

**Limit on Department Support:** Students are expected to obtain non-departmental support (e.g. a research assistantship supported by their advisor’s research funds) where possible, but the department will, if necessary, provide stipend support to a student in good standing for six academic semesters, typically in the form of TAs. Departmental support for an additional two semesters may be provided as finances permit. Departmental support for more than eight semesters is provided only under exceptional circumstances, as determined by the Financial Aid Committee. Summer TAs do not count toward the limit on departmental support.

**Students without Support:** Students past their fifth year receiving no financial support through a fellowship, TA, or RA are responsible for their own tuition, fees, and insurance. If all required coursework (including non-topical research) has been completed, the tuition charges can be minimized by registering as a non-resident student.

**Master’s Students:** Students pursuing a terminal Master’s degree are ineligible for departmental support. However, a Ph.D. candidate who fails the qualifying exam in August may be offered financial support for the following fall semester so that they can complete a M.A. degree.

**PhysicsBridge students:** Students in the PhysicsBridge program typically receive their funding through the GSAS Bridge-to-Doctorate Fellows program, which offers full fellowship support for two years. In some cases, PhysicsBridge students have received Departmental support in the form of 2-year fellowships. Fellowship support for PhysicsBridge student is geared towards allowing these students to concentrate on their individualized curriculum, which often compacts multiple challenging physics classes with scientific and professional development expectations in the first two years.
IV. Satisfactory Progress and Good Standing

Requirements: Ph.D. students are expected to continually demonstrate satisfactory progress towards their degree. Satisfactory progress is defined according to the following criteria:

1. As per the Graduate Record, Students must achieve a minimum grade point average of 3.00 during each academic term and sustain a minimum grade point average of 3.00 cumulatively in order to maintain good academic standing. Unsatisfactory performance during a given semester may be considered sufficient reason for a student to be placed on academic probation or asked to leave a program. Hence, students must maintain minimum cumulative and per-semester GPAs of 3.00 in all GPA-eligible graduate-level courses completed while enrolled in the Graduate School of Arts and Sciences. A grade of B- (2.70 grade points) is the lowest satisfactory grade for graduate credit. Seminar and independent study courses are not included in this average.

2. The student must pass all graded and non-graded courses. A grade of C+ or below is not passing, and neither is a mark of Unsatisfactory in a non-graded course.

3. The student must take the Qualifying Examination at a time approved by the DGS, typically following their first two semesters in the program.

4. After the second year of study, the student must be affiliated with a research advisor.

5. Starting in the third year of study, the student must hold a Research Committee meeting each year by the specified time.

6. Before the end of the fourth year of study, the student must give a departmental seminar on their research.

7. The student must complete his or her degree before the end of the seventh year of study.

Enrollment in courses outside of the physics department which are not explicitly included in an academic plan approved by the DGS and the student’s research advisor, are inconsistent with satisfactory progress toward a degree and will therefore jeopardize a student’s standing.

Sanctions: Students failing to maintain satisfactory progress may be placed on probation, or declared not in good standing and expelled from the Ph.D. program. Probation is not required before a loss of good standing. This decision is made by the Graduate School of Arts and Sciences in consultation with the DGS and the Graduate Program Committee.

A student on probation is given a fixed amount of time to rectify the problems noted. If the student fails to do so, he or she is no longer in good standing and may be expelled from the program. The details of an individual case of probation will be explained in a letter to the student from the Graduate School of Arts and Sciences.

Teaching Duties: In addition to the above, students receiving support as a TA or grader must perform their duties with appropriate diligence. Students failing to perform satisfactorily may be deemed ineligible for future departmental support, at the discretion of the Financial Aid Committee.

Academic Misconduct: The department does not tolerate any form of academic or scientific misconduct. In addition to referring violations to the Honor Committee, the Graduate Program Committee reserves the right revoke a student’s eligibility for financial support in cases of misconduct.

Master’s Degrees: Students pursuing a Master’s degree must pass all coursework required for the degree. M.S. students must also be affiliated with a research advisor after the first year of study. Students failing to meet these requirements may be subject to sanctions as described above.
Physics Bridge students: Students in the PhysicsBridge program must work with the Director to develop an individualized curriculum and then follow that academic plan. The course schedule for each PhysicsBridge student must be approved by the PhysicsBridge director each semester. Like students in other programs, PhysicsBridge students must maintain full-time status and a GPA ≥ 3.0.

V. Policies and Benefits

Code of Conduct: All members of our department community have the right to conduct their academic, scientific and professional work free from discrimination, harassment, and retaliation. Each member of the Department of Physics community is responsible for maintaining a work environment where everyone feels respected and included. To this end, each student should be familiar with the Physics Department Code of Conduct as well as related GSAS and University policies.

Course work outside of the department: All courses taken outside of the Physics Department must be included in a comprehensive academic plan. This plan must be approved by the DGS and the student’s research advisor. It is the student’s responsibility to secure this approval. Coursework taken outside of an approved academic plan is inconsistent with progress toward a degree. For this reason, students taking courses outside the department without an approved plan risk academic probation or a loss of good standing.

Leave of Absence: Students may request a leave of absence from the program for any reason. An official leave of absence must be approved by the Dean of the Graduate School of Arts and Sciences, and will be noted on the student’s transcript. Taking a leave of absence will have no impact on a student’s standing, unless the leave extends for more than two calendar years. After longer absences, the student must apply for readmission to the program.

Health Insurance: All registered students are required to carry an approved health insurance policy. Basic health insurance is provided at no charge to students receiving financial support, but students are required to apply for this coverage each year. Application information is provided at the beginning of the fall semester. Optional dental coverage is also available, which is paid by the student.

Property Liability: The department cannot assume liability for personal belongings that are stolen, damaged, or destroyed in department facilities. Students are encouraged to obtain renter’s or homeowner’s insurance to protect their private property.

Student Services: Students receiving financial support are eligible for student services provided by the University. Services include gym access, intramural sports, attendance at athletic events, and access to the student health center. Further information can be found on the University website. These services are available during the summer with optional fees borne by the student. The summer research assistantship wage has been set above the academic year wage to provide funding for those optional fees.

International Students: The University’s International Studies Office (ISO) provides support for issues specific to international students, including visa applications and tax advice. However, international students are individually responsible for knowing and following all relevant regulations. One notable requirement is that international students traveling to do research at an off-campus location must inform the ISO before leaving campus. It is important that ISO know the whereabouts of every international student.

International students should also be aware that going back home at any time during the academic year may give rise to unexpected visa problems. Students should make sure to return on time when traveling during the academic year or summer so they do not miss classes or TA training and assignments. The department cannot be responsible for any visa problems that may arise upon re-entering the country as it is out of the department’s control. If the student travels during a break but cannot return by the start of the
semester, the department may not be able to financially support them until the following semester after their return to the department. **It is not recommended to seek a visa renewal during the winter break, as time may run short between the fall and spring semesters.**

**Graderships and additional employment for PhysicsBridge students:** PhysicsBridge student’s bandwidth should be focused on ensuring academic success. For this reason, first-year PhysicsBridge students are ineligible for paid employment positions with the University, such as graderships. In case of exceptional demonstrated academic success in the first year, PhysicsBridge students can be considered for such positions in their second year.

**Harassment and Discrimination:** The Physics Department fully adheres to University policies in that it does not tolerate any form of harassment or discrimination. Students are encouraged to bring any incident or situation that makes them feel uncomfortable to the attention of the DGS. Alternatively, the Committee on Diversity and Inclusion, the Graduate Program Committee, the Grievance Committee, and the Department Chair provide other resources within the department, while the Dean of Students and the Ombudsman can provide assistance at the University level.

**Grievances:** The department’s Grievance Committee is available to consider grievances from students that are not resolved through direct discussion with an individual faculty member. A student should feel free to bring any unsatisfactory issue to the attention of the committee. The Ombudsman provides a similar service at the University level.

**VI. Safety**

To ensure safe practices in department laboratories, students should be aware of the following guidelines:

**Emergencies:** For general emergency response, contact the campus police by dialing **911** from any phone. For facility emergencies such as water leaks or electrical faults, contact Facilities Management at extension 4-1777.

**Lab Safety:** When a student begins work in a teaching or research laboratory, he or she must become familiar with the safety regulations for that laboratory. The student’s research advisor, the lab course instructor, or the department’s Director of Laboratories should be consulted regarding lab-specific regulations. Students are encouraged to frankly discuss any concerns about laboratory safety with their research advisor, the DGS, a member of the Graduate Program Committee, or a member of the Committee on Infrastructure and Safety.

**Eye Safety:** Safety glasses or goggles should always be worn when working where the eyes are potentially exposed to chemicals or flying debris. In laser laboratories, safety goggles must meet the precise attenuation and spectral specifications appropriate to the particular type of laser used in the laboratory.

**Hair Safety:** Long hair should always be tied back or covered when working with moving machinery.

**Student Shop:** The department has a machine shop available for students to use for research-related projects. Before using the student shop, a student must be certified as being able to use the equipment safely. Normally, certification is obtained by taking a short course. The department’s professional machine shop staff manages the student shop and the certification course. The cost of the course is typically covered by the student’s advisor.
VII. Department Organization

**Communication:** The department endeavors to keep students informed of upcoming events, deadlines, and opportunities. Communication is through both e-mail and student mailboxes located in the hallway between the main building and the its additions, near room 107. It is a student’s responsibility to check their e-mail daily and mailbox regularly. Students working off-campus should inform the office staff so that important information can be forwarded appropriately.

**Seminars and Colloquia:** A weekly schedule of seminars and colloquia is listed on the department website, distributed via e-mail, and posted several places in the department facilities. Note that any student may attend any seminar. Students, like faculty, are expected to attend the weekly department colloquium on Friday afternoons. First and second year students are required to attend the colloquia.

**Services:** The department provides several services important to graduate education and research, including computer support, administrative support, management of teaching laboratories, professional machine and electronics shops, and a department stockroom. More information about these services can be obtained from the department web site.

**People:** Contact information for all physics faculty, staff, and students can be found on the department website. Some positions and committees of particular interest to graduate students are listed below. The department website has a complete list of departmental committees as well as a current listing of position holders.

*Department Chair:* Overall executive responsibility for the department.

*Director of Graduate Studies (DGS):* Oversees the graduate program. Main contact for student advising on academic or other student issues.

*Graduate Program Assistant:* Administrative assistant for the graduate program. Main contact for administrative issues.

*Director of Diversity, Equity and Inclusion:* Coordinates diversity and inclusion initiatives. Main contact for concerns of diversity and inclusion.

*Teaching Assistants and Graders Chair:* Organizes teaching and grading assignments. Main contact for TA questions.

*Director of Laboratories:* Oversees department infrastructure and technical personnel. Main contact for building and facilities questions.

*Chair of Committee on Infrastructure and Safety:* Coordinates safety initiatives and reports for laboratories in the department.

*Ph.D. Qualifying Examination Chair:* Organizes and schedules the qualifying exam.

*Director of the Bridge Studies:* Oversees the PhysicsBridge program.

*Chair of the Summer Session:* Manages summer session courses and teaching assistants.

*Graduate Program Committee:* Sets policy for the graduate program.

*Financial Aid Committee:* Awards TA assignments and departmental fellowships; selects nominees for extra-departmental fellowships.

*Grievance Committee:* Assists with student concerns that could not be resolved through direct discussion with a faculty member.
VIII. University Resources

The general University of Virginia website is http://www.virginia.edu. It provides information on upcoming events, links to all University organizations, and directory information for students, faculty, and staff. The following sites provide information or services that graduate students may find particularly useful:

Academic Calendar: Academic holidays and deadlines.
Website: http://www.virginia.edu/registrar/calendar.html

Campus Police: Security and emergency response. For emergency service, dial 911 from any phone.
Website: http://www.virginia.edu/uvapolice

Career Services: Help with finding a job after graduation.
Website: http://www.career.virginia.edu

Center for American English Language and Culture: English language classes for international students.
Website: https://caelc.virginia.edu/

Center for Teaching Excellence: Services and resource materials designed to enhance teaching abilities.
Website: http://cte.virginia.edu/
Collab: Collaboration support and course websites.
Website: https://collab.itc.virginia.edu/portal

Counseling and Psychological Services: Counseling and psychiatric services including crisis management.
Website: https://www.studenthealth.virginia.edu/caps

Dean of Students: Advising and support on issues of student life.
Website: http://www.virginia.edu/deanofstudents

Environmental Health and Safety: Enforces safety regulations and handles materials disposal.
Website: http://ehs.virginia.edu/ehs

External funding and assistantship restrictions: policies for external funding and additional employment.
GSAS Financial Assistance policy
Website: http://records.ureg.virginia.edu/content.php?catoid=53&navoid=4166#Financ_Assist
University policy on Graduate Assistantship restrictions
Website: https://uvapolicy.virginia.edu/policy/PROV-001#Appointment_Restrictions

Facilities Management: Maintenance and repair work for building facilities. (See also the Director of Laboratories.)
Website: http://www.fm.virginia.edu

Graduate Record 2021-2022: GSAS academic rules, program and course listings.
Website: http://records.ureg.virginia.edu/content.php?catoid=53&navoid=4238

Graduate School of Arts and Sciences: GSAS policies, information, and contacts.
Website: http://graduate.as.virginia.edu/

Graduate Student Council: Graduate student self-governing body.
Website: http://gradcouncil.com/

Human Resources Workday Portal: Time Entry, Payslip Information, Banking information, Tax Forms
Website: https://hr.virginia.edu/workday-central
Information Technology and Communication (ITC): University-level computer support and licensed software.
Website: [http://itc.virginia.edu](http://itc.virginia.edu)

International Studies Office: Support and services for international students.
Website: [http://iso.virginia.edu/](http://iso.virginia.edu/)

Learning Needs and Evaluation Center: Diagnosis and services for students with learning disabilities.
Website: [https://www.studenthealth.virginia.edu/student-disability-access-center/having-academic-difficulties](https://www.studenthealth.virginia.edu/student-disability-access-center/having-academic-difficulties)

Ombuds: Advocacy and advice regarding conflict resolution and issues of fairness.
Website: [https://eocr.virginia.edu/ombuds/](https://eocr.virginia.edu/ombuds/)

PhDPlus: a university-wide initiative to prepare doctoral students for long-term career success
Website: [https://phdplus.virginia.edu](https://phdplus.virginia.edu)

Student Health: Clinical services and specialist referral.
Website: [http://www.virginia.edu/studenthealth](http://www.virginia.edu/studenthealth)

Student Information System: Course registration and academic records.
Website: [https://in.virginia.edu/sis](https://in.virginia.edu/sis)

Student Legal Services: Low-cost, confidential legal assistance.
Website: [https://sls.virginia.edu/](https://sls.virginia.edu/)

Summer Session: Information regarding summer TA positions.
Website: [http://www.virginia.edu/summer](http://www.virginia.edu/summer)

The Graduate Guide: Excellent resource for local information and services
Website: [http://gradstudies.virginia.edu/gradguide](http://gradstudies.virginia.edu/gradguide)

University of Virginia Library: Library services.
Website: [http://www.library.virginia.edu/](http://www.library.virginia.edu/)