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1 INTRODUCTION

This handbook describes the academic programs for the Doctor of Philosophy (Ph.D.) offered by the Department of Biostatistics at Harvard University. The Department offers courses of study leading to the Doctor of Philosophy and Master of Science degrees. Both the Ph.D. and SM programs provide rigorous training in theory and practical experience in statistical and bioinformatics methods used in the biomedical sciences. The Department’s programs are designed to prepare students for careers in the theory and practice of biostatistics and bioinformatics, especially as applied to the biomedical and health sciences. The programs include training in the application and development of methodology, consulting, teaching, and collaboration on a broad spectrum of health-related problems. All students work with faculty on ongoing projects in methodological research and scientific collaboration. About sixty faculty participate in these programs.

The sections of this handbook include information and Departmental regulations concerning entrance requirements, program descriptions, degree requirements, and other Departmental policies. The Ph.D. Program is overseen by the Graduate School of Arts and Sciences, whereas the SM degree is governed by the School of Public Health. Policies and official requirements of the Graduate School of Arts and Sciences are set forth in the *Graduate School of Arts and Sciences Policies* (https://gsas.harvard.edu/policies). Policies and official requirements of the School of Public Health are set forth in the *Harvard T. H. Chan School of Public Health Student Handbook* (https://www.hsph.harvard.edu/student-handbook/). Each graduate student is responsible for general knowledge of, and adherence to, the policies and requirements of the degree program in which the student is enrolled. Additional departmental information is available at https://www.hsph.harvard.edu/biostatistics/. Vitally important for our community is that all members demonstrate respect for each other and our discipline. For all members of the community, respect is demonstrated by attending all scheduled classes or meetings, and arriving on time, fully prepared, and ready to participate.

This handbook was prepared by the Director of Graduate Studies for the Ph.D. program and approved by the Faculty of the Department of Biostatistics. The Director is responsible for reviewing the student’s program of study, and has the authority to consider exceptions to the rules and regulations established by the Department. Recommendations of the Director are forwarded to the Chair of the Degree Program Committee for final approval. The Director and the Department Chairs welcome suggestions and comments.

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THE DOCTOR OF PHILOSOPHY PROGRAM

The Ph.D. program in Biostatistics trains students in the areas of probabilistic and statistical theory, biostatistical and bioinformatics methods, statistical computation and algorithm development, the ability to collaborate and communicate effectively with scientists in related disciplines, and the ability to teach biostatistics and bioinformatics effectively to general or specialized audiences. The Ph.D. program includes training in the development of methodology, consulting, teaching, and collaboration on a broad spectrum of health-related problems.

All Ph.D. students work with faculty on ongoing projects in methodological research and scientific collaboration. Faculty and students conduct methodologic research in Bayesian inference, bioinformatics, causal inference, clinical trials, computational biology, data analysis, decision sciences, experimental design, health policy, multivariate and longitudinal studies, quantitative genomics, sequential methods, spatial statistics, statistical computing, statistical genetics, stochastic processes, and survival analysis, among other areas. Areas of application include big data, biology, cancer, clinical research, computational biology, the environment, epidemiology, genetics, health disparities, HIV/AIDS, infectious diseases, neurology, and psychiatry, among other areas. Collaborative activities include coordination of national and international clinical trials, participation in studies of potential environmental hazards, collaboration on novel genetic and genomic studies, design of health surveys, evaluation of health interventions and medical technologies, and consultation with federal, state, and local agencies.

The Department of Biostatistics offers the Ph.D. in Biostatistics with two areas of interest: Biostatistics and Bioinformatics. Students select the area of interest most appropriate to their background and interests, and satisfy the degree program requirements listed below for their area of interest. Some Ph.D. requirements are common to both areas of interest, while others are specific to the area of interest selected. The decision regarding which area of interest a student is pursuing (Biostatistics or Bioinformatics) can be indicated at the time of application to the program, or can be made in the 2nd year at the time of submission of the degree program form.

The Ph.D. program in Biostatistics prepares students in the following five specific competencies:

1. Applying innovative probabilistic and statistical theory and computing methods to the development of new biostatistical or bioinformatics methodology, publishing of original methodological research, and the solution of public health problems.

2. Providing scientific and biostatistical or bioinformatics leadership in the design, conduct, and analysis of collaborative research studies in medicine and public health.

3. Applying modern statistical and computational methods to effectively analyze complex medical and public health data, including the development of new software for non-standard problems and simulation methods.

4. Collaborating and communicating effectively with research scientists in related disciplines.

5. Teaching biostatistics or bioinformatics effectively to health professionals, research scientists, and graduate students.

2.1 Admissions Procedures and Requirements

2.1.1 Graduate School of Arts and Sciences Requirements

For information on general requirements for admission, see the Graduate School of Arts and Sciences website (https://gsas.harvard.edu/admissions) or contact the Admissions Office by phone (617/496-6100).
2.1.2 Departmental Requirements

All candidates for admission to the Ph.D. program should have successfully completed calculus through multivariable integration and one semester of linear algebra. Knowledge of a programming language is also required. Evidence that these requirements have been fulfilled should form part of the application. In addition, all applicants are strongly encouraged to have completed two semesters of calculus-based probability and statistics, two semesters of advanced calculus or real analysis, and a course in numerical analysis. Students with interests in bioinformatics are also encouraged to have completed courses in biology, computational biology, and genetics. Practical knowledge of a statistical computing package such as SAS, Splus, R, Stata, or SPSS is also desirable. Students with interests in bioinformatics should also have knowledge of a scripting language such as Python or Perl and some familiarity with relational databases. The Biostatistics Department holds a Summer Preparatory Program in August for admitted students, which is designed to review basic concepts of probability, statistics, advanced mathematics, and statistical computing prior to the first semester in the Ph.D. program.

2.2 Advising and Degree Program Approval

2.2.1 Academic Advisor

The Department has a Ph.D. Committee which provides guidance and assistance to students. All entering students are assigned an academic advisor to help plan course loads and explain Departmental requirements. At the earliest possible date, the student and the academic advisor will develop a program of study. Should a student wish to change his/her academic advisor, he or she is encouraged to discuss this with the Director of Graduate Studies. In addition, the Department and GSAS/SPH provide services for all students with clinically documented learning and/or physical disabilities.

2.2.2 Dissertation Advisor

After the written qualifying examination has been successfully completed, and usually in the third or fourth semester of study, the doctoral candidate will identify an area of research and a dissertation advisor from among the faculty in the Department. The dissertation advisor assumes the responsibilities of the academic advisor and directs the student’s doctoral research. In some situations, students may choose to have co-advisors, but at least one of these must be a faculty member of the Biostatistics Department.

2.2.3 Oral / Dissertation Committee

By October 15 after choosing a dissertation advisor, the student, in consultation with the dissertation advisor, nominates an Dissertation Committee to oversee the student’s progress. Students must submit an Oral / Dissertation Committee Nomination Form, which requires approval by the Director of Graduate Studies. The Dissertation Committee ordinarily consists of the dissertation advisor, who serves as the chairperson, and at least two other faculty members. A student may have two co-chairs of the committee, both of whom serve as co-advisors. The chair (or at least one of the co-chairs) and at least one other member of the committee must be faculty members of the Department of Biostatistics. The student is responsible for arranging periodic meetings with the Dissertation Committee, and for submitting Dissertation Progress Report forms (Appendix B) at six month intervals (November 1 and May 1). Students must meet with their dissertation committee at least once every six months; students in their final year of the program are encouraged to meet every three to four months to support completion of their dissertation. A Dissertation Committee Meeting form must be submitted to the Biostatistics Senior Manager of Academic Services after each committee meeting, summarizing the progress of the student and evaluation of timeline. Changes or additions to the Dissertation Committee may be made by submitting a separate form, with approval of the Director of Graduate Studies.
2.2.4 Departmental Approval of Program

The degree program plan must be submitted to the Department for approval, on the doctoral Degree Program form provided by the Department (Appendix B). This program must be approved by the student’s faculty advisor and the Director of Graduate Studies. This plan should be submitted by May 1 of the second year. At this time the student may not have completed all required courses; any subsequent changes to the degree program plan must be submitted to and approved by the Director of Graduate Studies. Students can view their own progress towards completing program requirements by running the “advising report” available through the my.harvard website under the My Program tab.

2.3 Degree Requirements

The Ph.D. Program in Biostatistics trains students in probabilistic and statistical theory; the use of biostatistical and bioinformatics methods in formulating problems, planning studies, conducting analyses, and writing reports; conducting independent methodologic research; providing scientific leadership in collaboration with scientists in related disciplines; and the ability to teach and consult effectively through oral and written communications.

Ph.D. students are expected to take progressively more advanced courses, to prepare for the qualifying exams, and to choose a dissertation advisor and research topic. The student is also expected to participate in the Working Group seminars offered by the Department. These seminars provide background for choosing a dissertation topic, as well as general knowledge of contemporary biostatistical and bioinformatics research.

A detailed presentation of the GSAS’s regulations for doctoral students is found at https://gsas.harvard.edu/. All doctoral students and their advisors should make sure that GSAS and Departmental requirements are met according to schedule.

Full-time students must register for the equivalent of at least (16 credits) each semester.

2.3.1 Residency

The Graduate School of Arts and Sciences requires that each student have a minimum of two years of full-time study in residence.

2.3.2 Course Requirements

The requirements listed below are minimal requirements for the Ph.D. program in Biostatistics. Each student should, in consultation with his/her advisor, select an area of interest and develop a program of study to best meet his/her individual needs and goals. Each student’s program is reviewed individually, and the degree program must be approved by the Director of Graduate Studies.

The Ph.D. Program in Biostatistics builds on an ordinarily graded core curriculum consisting of the following four courses, generally taken in the first year of the program:

- BIST 230 Probability Theory and Applications I
- BIST 231 Statistical Inference I
- BIST 232 Methods I
- BIST 234 Introduction to Data Structures & Algorithms

In addition, the equivalent of 7 full semester courses (generally 28 credits) of ordinarily graded Biostatistics courses (https://content.sph.harvard.edu/biostats/courses/course.html) must be taken from the advanced doctoral core. Students with an area of interest in Bioinformatics are required to take BIST 282. Courses strongly recommended for students within the biostatistics and bioinformatics areas of interest are shown in the following table. Not all courses listed may be offered every year. Note that some training grants may have specific course requirements.
The advanced doctoral core, and specific recommendations by area of interest, includes:

<table>
<thead>
<tr>
<th>Course #</th>
<th>Course Title</th>
<th>Biostatistics(^1)</th>
<th>Bioinformatics(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIST 235</td>
<td>Advanced Regression &amp; Statistical Learning</td>
<td>SR</td>
<td>SR</td>
</tr>
<tr>
<td>BIST 238</td>
<td>Advanced Topics in Clinical Trials</td>
<td></td>
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<tr>
<td>BST 239</td>
<td>Health Survey Samples</td>
<td></td>
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<tr>
<td>BIST 240</td>
<td>Probability Theory and Applications II</td>
<td>SR</td>
<td>SR</td>
</tr>
<tr>
<td>or STAT 212</td>
<td>Probability II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIST 241</td>
<td>Statistical Inference II</td>
<td>SR</td>
<td>SR</td>
</tr>
<tr>
<td>or STAT 213</td>
<td>Inference II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIST 244</td>
<td>Analysis of Failure Time Data</td>
<td>SR</td>
<td></td>
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<tr>
<td>BIST 245</td>
<td>Analysis of Multivariate &amp; Longitudinal Data</td>
<td>SR</td>
<td>SR</td>
</tr>
<tr>
<td>or STAT 230</td>
<td>Multivariate Statistical Analysis</td>
<td></td>
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<tr>
<td>BIST 249</td>
<td>Bayesian Methods in Biostatistics</td>
<td>SR</td>
<td>SR</td>
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<tr>
<td>or STAT 220</td>
<td>Bayesian Data Analysis</td>
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<tr>
<td>BST 254 Sec 2</td>
<td>Design &amp; Monitoring of Adaptive Clinical Trials</td>
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<tr>
<td>BST 256</td>
<td>Theory &amp; Methods for Causality I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BST 257</td>
<td>Theory &amp; Methods for Causality II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIST 282</td>
<td>Introduction to Computational Biology &amp; Bioinformatics</td>
<td>R</td>
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<tr>
<td>EPI 207</td>
<td>Advanced Epidemiologic Methods</td>
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<tr>
<td>EPI 511</td>
<td>Advanced Population &amp; Medical Genetics</td>
<td>SR</td>
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<tr>
<td>ID 542</td>
<td>Methods for Mediation &amp; Interaction</td>
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<tr>
<td>APMTH 203</td>
<td>Introduction to Disordered Systems &amp; Stochastic Processes</td>
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<tr>
<td>APMTH 207</td>
<td>Advanced Scientific Computing: Stochastic Methods for Data Analysis</td>
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<tr>
<td>APMTH 221</td>
<td>Advanced Optimization</td>
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<tr>
<td>CS 205</td>
<td>Computing Foundations for Computational Science</td>
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<tr>
<td>CS 281</td>
<td>Advanced Machine Learning</td>
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<tr>
<td>CS 282R</td>
<td>Topics in Machine Learning</td>
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<tr>
<td>STAT 221</td>
<td>Monte Carlo Methods &amp; Other Computational Tools for Statistical Learning</td>
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<tr>
<td>STAT 225</td>
<td>Spatial Statistics</td>
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<tr>
<td>STAT 240</td>
<td>Matched Sampling &amp; Study Design</td>
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<td></td>
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<tr>
<td>STAT 260</td>
<td>Design and Analysis of Sample Surveys</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STAT 286</td>
<td>Causal Inference &amp; Program Evaluation</td>
<td></td>
<td></td>
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</tbody>
</table>

\(^1\)R=required, SR=strongly recommended

Other advanced courses in Biostatistics, including many of the special topics courses, and courses at MIT (including MIT 6.255, 6.438, 6.867, 6.881, 6.882, and 9.520, when offered) and the Faculty of Arts and Sciences (FAS) that are offered at an advanced level, may also be acceptable. Students are advised to consult with the Director of Graduate Studies to check prior to enrolling in the courses in question.

All advanced doctoral core courses contributing to the degree program must be taken for an ordinal grade (cannot be taken as pass/fail; also see Section 2.4), and should be completed with a grade of B or better. Ordinarily, students will complete all course requirements by the end of the sixth semester. By May 1 after passing the written qualifying exam the degree program form should be filed with the Department. At this point, students should indicate whether they are pursuing an area of interest in bioinformatics or biostatistics.
In addition, the Department requires that all students take EPI 201. A student may choose to take EPI 202 and include this course as part of his/her cognate field, if appropriate (see 2.3.3).

### 2.3.3 Cognate Requirement

The Department requires students to explore in some depth a selected cognate field, a non-quantitative field outside of biostatistics or statistics. Examples of cognate fields include the biology of AIDS or cancer; biophysics; environmental health; epidemiology (e.g., chronic disease epidemiology, environmental and occupational epidemiology, infectious disease epidemiology, molecular epidemiology, psychiatric epidemiology, psychosocial epidemiology); genetics; health policy and management; human development; molecular biology; society and health; or other non-quantitative fields. The cognate field should be complementary to the student’s area of interest in biostatistics or bioinformatics; certain training grants may also have specific requirements for the cognate courses. The courses used to satisfy the cognate requirement should form a coherent set of courses related to the cognate field selected, and should primarily be substantive, rather than quantitative, in nature.

Students must complete 8-10 (e.g., the equivalent of two full semester courses) credits of ordinally graded courses in the cognate field. Provided that the inclusion of such courses contributes to the selection of a coherent cognate field, a maximum of one full semester course among BST 227, BST 260, BST 261, BST 262, BST 263, BIST 267, RDS 280, RDS 282, RDS 285, EPI 202, EPI 203, EPI 204, EPI 288, EPI 289, or other semi-quantitative courses in epidemiology or other fields will be allowed to count towards the fulfillment of this requirement. Students are advised to consult with the Director of Graduate Studies to check whether certain combinations of courses are appropriate for cognate consideration prior to enrolling in the courses in question. Note that courses cannot typically be approved individually as part of the cognate, since the combination of courses within a certain theme or field needs to be evaluated.

All cognate field courses contributing to the degree program must be completed with a grade of B- or better. The selection of courses for the cognate field must be approved by the Director of Graduate Studies, as well as the relevant Training Grant Director (when applicable). Ordinarily, students will complete the cognate requirement by their sixth semester.

### 2.3.4 Consulting Requirement

Students must acquire experience in the planning of experiments and establishing a collaborative interaction with an investigator. To meet this requirement students must take the consulting seminar (BST 312A&B). A project outside the consulting seminar may be substituted only if approval is obtained from the Director of Graduate Studies. Ordinarily, students will complete the consulting requirement by the end of their sixth semester, unless they pass their written qualifying exams in their first year.

### 2.3.5 Teaching Requirement

Students must acquire extensive experience in teaching biostatistics or bioinformatics, since this is one of the key competencies of the biostatistics doctoral program. To meet this competency, students will generally be required to serve as a teaching assistant (TA) in Department during each year they are in the program. The exception to the latter is the first year, during which GSAS rules are such that students cannot serve as a TA. During the course of the program, students must serve as TA for at least two 4-credit courses. Beyond that, the precise nature of the requirement in any given year depends on the source of funding:

- Students funded through one of the Department training grants or through other Department or School-specific mechanisms (e.g. the Lakagos Award) will be required to serve as a TA for two 4-credit courses during the year (usually one in each semester).

- Students who are supported as a research assistant (RA) specifically to work on their dissertation papers (e.g. a methodologic grant with their advisor as the PI or as a Co-I) will also be required to serve as a TA for two 4-credit courses during the year.
• Students who obtain their own external funding (e.g. a NSF award, an NIH F-31 award or a NDSEG award) will only be required to TA one 4-credit course during the year.

• Students who are fully supported as an RA on a collaborative grant, with a 100% appointment corresponding to 20 hours a week, for which the aims/papers will not directly contributed to the student’s dissertation, will not be required to TA during the year.

• Students who are only partially supported as an RA on a collaborative grant will, in general, be required to TA one 4-credit course during the year.

GSAS credits for a full semester course equal 5 credits at SPH.

The department’s current TA Guidelines may be found here (https://content.sph.harvard.edu/biostats/publications/handbook/TA_Guidelines.pdf).

2.3.6 Teaching Awards / Certificates

The Department has a longstanding tradition of recognizing outstanding TAs. Each year faculty are encouraged to nominate TAs for a Certificate of Distinction in Teaching, in recognition of “outstanding teaching.” Receiving a Certificate of Distinction in Teaching is an honor that can be added to a student’s CV or teaching portfolio. Any TA who receives a 4.8 score or higher in teaching effectiveness in the SPH course evaluations, or is nominated by their instructor, will receive the department’s Certificate of Distinction in Teaching for the related semester.

Students may also win school-wide teaching awards or citations depending on their evaluation scores by the students in the course they are supporting. The SPH Teaching Assistant Awards are officially awarded during the School’s Convocation in May (https://www.hsph.harvard.edu/office-of-education/teaching-awards-recipients/), and the Bok Center hosts receptions twice a year to distribute their Certificates of Distinction and Excellence in Teaching (https://bokcenter.harvard.edu/teaching-awards).

2.3.7 WinterSession

All Ph.D. students are expected to be at full-time status for the Fall and Spring semesters. Although WinterSession courses count toward spring semester credits, Ph.D. students are expected to take 16 credits of coursework during the Spring semester (late January through May), plus any additional credits for WinterSession courses they may take. PhD students are welcome to talk with their academic advisor, training grant director (if appropriate), the Director of Graduate Studies, or other faculty if they have any questions.

1st Year Ph.D. students should take 2 (2.5 credits at SPH) credits of course work or, alternately the student could be engaged in a project with the approval of their faculty advisor (and the approval of the training grant director, if the student is funded by a training grant) for 30 hours/week for 3 weeks (or the equivalent if spread over 4 weeks). Students engaged in a WinterSession project do not ordinarily register for course credits. If a student takes 1 credit (1.25 credits at SPH) of course work, then he/she should also have an approved project for 15 hours/week for 3 weeks. All such students should prepare a brief (1/2 page) proposal of how they plan to spend the WinterSession period and then discuss it with their advisor(s) and obtain their approval before December 15, and submit the required form by December 15.

Students funded by research assistantships must make sure that their RA supervisor also approves his/her WinterSession activities.

2.3.8 Independent Research During First Three Semesters

All Ph.D. students will be required to start independent research activities early in the program. This requirement is designed to allow students the opportunity to explore research areas that might be of interest for a doctoral dissertation and gain experience in activities needed for their doctoral dissertation research. The research should consist of meaningful activities that could ultimately serve as a part of, or motivate, a doctoral dissertation project, including but not limited to a literature review of a relevant research topic, a
comparative simulation study of the performance of existing statistical methods for a problem, application or extension of recently developed statistical methods to data on a complex question, or initial methodological work on a new problem.

Specifically, all Ph.D. students are required to conduct an independent research project starting in the 2nd semester of the first year with a faculty mentor, worth one semester-long (4 credit) independent study course (BST 300). Each student will then continue to conduct independent research in the summer after their first year. Students are expected to work on this project, along with qualifying exam preparation, full time for the equivalence of two months, from approximately June 1 – August 1 depending on when they choose to take vacation. Students may then suspend their research activities on August 1 and devote their time to qualifying exam preparation. Students have the opportunity, but are not required, to switch projects at the start of the summer. For those on training grants requiring rotations, the Spring work can count as a rotation for their training program. Students resume their work on their summer research project during the Fall semester of their second year, enrolling in BST 300 with their summer project advisor for 4 (5 SPH) credits. Students will present some aspect of their independent research in January of their second year during an independent research project symposium. For those on training grants, independent research projects should be approved by the training grant director. Students should submit their proposed 2nd semester research project (form) by January 15 of their first year, and an update of the work they plan to do during the summer by May 1 of their first year.

2.3.9 Vacation

Although students are required to commit to full-time training year round, we recognize that students require some time away from their studies for a healthy life balance. We generally expect that students will take up to a month off during the summer (last 2 weeks of May, and another 2 weeks to be coordinated with summer project advisor or dissertation advisor), and have additional allowed vacation time of 2 weeks during the winter break, the March SPH Spring break, and other designated SPH holidays. Additional vacation time of more than 3-4 days must be approved in advance by their advisor and the Director of Graduate Studies.

2.3.10 Employment Outside of the Training/Research Program

It is the policy of both GSAS and the Department to limit outside employment, as the doctoral program requires a full-time commitment to your training and research. Many of the funding sources, such as NIH training grants, require that students do not have outside employment. Your dissertation advisor, training grant director, and the Director of Graduate Studies must review and approve in advance, and in writing, any requests to take on any additional employment, including extra paid TAing at SPH or elsewhere, summer TAing, and tutoring. In order to be considered, the proposed employment must be of limited duration and scope.

2.3.11 Summer Internships

In view of the full-time commitment to training and research in the doctoral program noted above, and particularly the NIH requirement that students maintain full-time commitment to training year-round for those funded by NIH training grants, students are generally discouraged from participating in summer internships outside the department. However, in cases when the internship will directly relate to the students’ doctoral training, those in the second or third year may be allowed to participate with the same approvals required as for any outside employment as noted in Section 2.3.10. To request permission to apply for a summer internship, students must submit a Summer Internship Proposal form by April 1 prior to the start of the internship. Note that students must obtain permission in advance before applying for or pursuing any summer internship. Students should be aware that reappointment on NIH training grants may not always be possible after return from a summer internship. Special considerations generally apply to international students regarding internships, and such students must consult with the Harvard International Office (HIO) prior to agreeing to conduct any summer internship. Several months’ advance notice must be given to Rachel Boschetto, the Ph.D. Student Funding Manager, to allow for processing of appointments.
2.3.12 Research Ethics / Reproducible Research Requirements

Students must satisfy a research ethics requirement by completing a course (currently HPM 548) in responsible conduct of research (RCR) during the first semester in the program. The course must fulfill the National Science Foundation (NSF) and National Institute of Health (NIH) requirements for RCR instruction. Students funded on NIH training grants may also be required to complete training or coursework in reproducible research. Students may also be required to complete further training or courses in both research ethics and reproducible research in ‘refresher courses’ at intervals of 3 years, and all students are strongly recommended to complete such training.

2.3.13 Public Health Practice Requirement

Students may be required to take a public health course by the School of Public Health as part of their accreditation requirements. These requirements will be communicated to all incoming students by the School of Public Health directly.

2.3.14 Teaching / Research Credits

In addition to regular coursework, Ph.D. students may register for BIST 311 which is used to indicate that a student has received a teaching assistant or teaching fellow appointment, and should be registered for the duration of the course assigned (2 credits for a 2 credit course, etc.). BIST 311 credits must be approved by the Senior Manager of Academic Services.

For independent study with a faculty member which is not directly related to dissertation work, or research work done before passing the written qualifying exam, Ph.D. students should cross-register for a BST 300 Independent Study section with the Associate Chair giving a short description of their research and including contact information for their supervising faculty member in their petition to enroll. All BST 300 sections are graded as pass/fail. Students are discouraged from taking more than 4 credits of BST 300 in any single semester.

BIST 350 should be used by Ph.D. candidates who have passed their written qualifying examination, chosen a dissertation advisor, and are working on their dissertation research. Students may register for a maximum of 16 credits of BIST 350 per semester, as needed, to maintain full-time status.

2.3.15 Transfer of Coursework

The Department of Biostatistics does not allow courses taken elsewhere to count towards the residency requirement. However, students may occasionally be permitted to use graduate level courses in Biostatistics or related areas taken at other universities to satisfy some Departmental requirements for the Ph.D. degree (e.g., core courses, epidemiology requirement, consulting requirement). Generally, when core courses are waived, it is not necessary to make up the credit in other biostatistics courses. In addition, students funded on certain training grants which require laboratory rotations may be able to request exemption from one or more rotations based on their prior rotations of a similar duration and nature conducted at other universities prior to admission.

To request a waiver of Departmental requirements on the basis of prior coursework, the student must petition the Director of Graduate Studies for approval and complete the required form provided on the GSAS website. Students who have completed courses through the Harvard Tuition Assistance Program (TAP) or been classified as a Harvard Special Student complete one form, while those completing graduate coursework elsewhere complete a different form found on the GSAS website (https://gsas.harvard.edu/registration/credit-completed-graduate-work). For students completing graduate work outside of Harvard, the petition should contain a course description and syllabus. An official transcript indicating the grade received must be on file, or submitted with the petition. Each request is considered on an individual basis. All waivers of departmental requirements must be approved by the Director of Graduate Studies.
2.3.16 Examination Requirements

Students must take and pass two qualifying examinations: a written examination and an oral examination.

The Written Examination  The written examination is currently given annually in the summer following the first spring semester. Students will take the exam for the first time before their second year in the doctoral program. Any student who does not pass the exam on their first attempt will be allowed to retake the examination the following year.

The exam consists of two parts which are administered in two sessions on different days. Material relevant to the exam is covered in the doctoral core courses of the Biostatistics program (see Section 2.3.2). The purpose of the exam is two-fold. First, it provides an opportunity for students to organize and synthesize the material covered by the four core courses; the ability to organize and synthesize a wide range of material is an important skill that the students will need as they embark on their dissertation research. Second, the exam tests the student’s understanding of probability, statistical inference, and statistical and computational methods that collectively serve as the foundation for dissertations in biostatistics. Copies of past examinations are available on request from the Senior Manager of Academic Services.

The written qualifying examination is evaluated by the Qualifying Exam and Academic Standing Committees, who establish the passing score. Students whose scores fall below the passing score are further evaluated based on their performance in coursework, summer projects, and performance as research/teaching assistants. On the basis of this further evaluation, a student whose qualifying exam score is below the passing score may nonetheless be determined to pass the qualifying exam. Students who do not pass the exam on their first attempt may retake the exam one more time.

The Oral Examination  The oral examination assesses the student’s potential to perform research in a chosen field, and examines the student’s knowledge of biostatistics or bioinformatics. Successful completion of the written examination is a prerequisite for taking the oral examination. The oral examination should be scheduled by March 31 in the academic year after passing the written examination or by October 15 in the seventh semester, whichever comes first. In preparation for the oral examination, the student must decide on a specialized topic on which he/she wishes to be examined. In most cases, this specialized topic will be related to the student’s chosen dissertation research area.

Students should prepare an oral exam proposal in the format of an individual training grant (F31) application, which includes a 1-page “Specific Aims” page, a 6-page research proposal section, and create a 30-line abstract for the proposal written for a non-technical audience. The research proposal will summarize the literature and indicate their proposed specific aims for their dissertation (usually two or three aims); at the time of the oral exam it is expected that students will have completed substantial work for their first dissertation paper, with some preliminary results, and have general ideas and possible directions for their second and third papers. Additional detail/instructions, as well as example F-31 proposals, will be made available as students being preparing for the exam (or for an F-31 submission, whichever is sooner).

This research proposal must be given to the Oral / Dissertation Committee at least two weeks prior to the examination, and the oral scheduling form must also be submitted to the department at least 2 weeks in advance (see Appendix B). The Dissertation Committee ordinarily consists of the dissertation advisor, who serves as the chairperson, and at least two other faculty members (see Section 2.2.3). At least two of the Dissertation Committee members must be either members of the Faculty of Arts and Sciences, or of the Department of Biostatistics. The chair should be a faculty member of the Department of Biostatistics. In some cases, a student could have two co-chairs of the Dissertation Committee. At the oral examination, students will be required to make a short presentation of their chosen topic, typically 30 to 45 minutes long, and will then be examined on the topic by the Committee; students should allow for up to two hours for scheduling the exam. This examination may include questions regarding the cognate area, as well as in the biostatistics or bioinformatics area of proposed research.
2.3.17 Doctoral Dissertation

The dissertation should be an original contribution to scientific knowledge. It can contribute to a subject matter field through making an original methodologic contribution or through the innovative application of existing methodology or a combination of the two. At a minimum dissertations consist of material sufficient for three publications, and are often written such that each chapter reflects a paper considered publishable in a high quality peer-reviewed journal. The dissertation topic should be complementary to the student’s area of interest in biostatistics or bioinformatics.

Acceptance of the dissertation is the responsibility of the student’s Dissertation Committee, the Department, and GSAS. When the dissertation is complete, the student defends it to the Dissertation Committee at a public presentation. The defense must be openly publicized and scheduled at least three weeks in advance. A Dissertation Defense Scheduling Form must also be submitted three weeks in advance (see Appendix B). Copies of the dissertation must be given to the members of the Dissertation Committee and the Department Chair at least two weeks before the defense.

The defense should be scheduled as a two-hour block consisting of a 45 to 60 minute long presentation followed by a question-and-answer period. The defense presentation should cover the main material presented in the dissertation. The question-and-answer period will first include questions from the Dissertation Committee, then from other faculty members in the Biostatistics department, and finally from the general audience. Following the presentation and question-and-answer period, the committee will privately discuss whether the candidate has sufficiently completed the requirements for a doctorate. If the candidate has passed, the Dissertation Committee will sign the Dissertation Acceptance Certificate which the candidate must include when submitting their dissertation to GSAS.

Note that GSAS has specific requirements on formatting, submission, publishing, and distributing the Ph.D. dissertation, which can be found at https://gsas.harvard.edu/degree-requirements/dissertations in the GSAS Policies. Students submit their dissertations electronically through Harvard’s electronic thesis and dissertation submission system. Timelines and submission deadlines are noted in the degree calendar section of the GSAS Student Policies.

2.4 Satisfactory Progress Requirements

A doctoral student’s academic standing will be assessed by the Department on a regular basis to ensure that he/she is progressing at an appropriate rate. The Department adheres to the general satisfactory progress requirements as established by the Graduate School of Arts and Sciences and described in this section of the GSAS Policies. Our Department will use the following additional criteria in establishing satisfactory progress.

1. Students in the first year of the Biostatistics doctoral program are expected to complete four core courses (BIST 230, BIST 231, BIST 232, and BIST 234) with a minimum average of B+ and no grade below B.

2. No more than one grade below B in any academic year; satisfactory performance on summer projects and as teaching assistants, research assistants, and/or computing assistants; maintain full time status of 4 full semester courses (16 credits) minimum per semester. According to the GSAS Policies, in each of the first two years a student must have achieved the minimum grade-point average required by this faculty, a B average (3.0).

3. Students will complete their written qualifying examination by the beginning of their third semester. The written exam must be passed by the beginning of the fifth semester.

4. Students will complete their oral examination by March 31 in the year after passing the written examination or by October 15 in the seventh semester, whichever comes first.
5. Ordinarily, students will complete all course, cognate, and consulting requirements by the end of the sixth semester.


Ordinarily, a student will complete their degree within 3 to 5 years after entering the program.

2.5 Master of Arts

No one is admitted as a candidate for the Master of Arts (AM), only for the Ph.D. Nevertheless, the requirements for the Master of Arts degree must be satisfied by all students as they move toward the Ph.D. and are ordinarily expected to be completed by the end of the fourth semester. The AM degree may be granted when these requirements are fulfilled. In addition, the Department may confer a terminal AM degree on students who will not be completing the requirements for the Ph.D. In order to satisfy the AM requirements, 40 credits of ordinarily graded courses are required from the doctoral core, the advanced doctoral core, or the two-year Master of Science in Biostatistics degree core (described in the Biostatistics Masters Handbook), or other courses approved by the Director of Graduate Studies. Upon fulfilling these requirements, students should submit an application for the AM degree to GSAS.
Detailed requirements and deadlines are given at the Graduate School of Arts and Sciences webpage. All forms linked below are also located on last page of this Graduate Student Handbook.

- **Year One**
  - First Semester
    - Complete Research Ethics requirement (HPM 548 or other approved RCR course).
    - Complete Public Health requirement.
    - Complete or ask for waivers of fall core courses (BIST 230 and BIST 232) that you intend to waive by emailing the Senior Manager of Academic Services with details about the course(s) taken or experience that you have that may qualify you for a waiver.
    - May begin taking courses to count toward completion of cognate.
    - Turn in WinterSession plan by December 15.
  - Second Semester
    - Complete or waive spring core courses (BIST 231 and BIST 234).
    - Search for independent research project (Section 2.3.8). Turn in proposal form about independent research project to the Senior Manager of Academic Services by January 15.
    - Begin that independent research with a faculty member (BST 300) for 4 (5 SPH) credits.
    - Start to take advanced core courses if applicable.
    - Continue completion of cognate-related courses.
    - Turn in an updated description of the planned summer research work by May 1 (by email to Senior Manager of Academic Services).
  - Summer
    - Begin work on summer project (splitting ten-week period between independent research project and studying for qualifying exam).
    - Take qualifying exam in late summer.
    - Attend TA training sessions in SPH orientation week (late August).
- **Year Two**
  - Third Semester
    - Resume work on independent research project through the fall semester via independent study with faculty member (BST 300) for a maximum of 4 (5 SPH) credits.
    - Take advanced core courses.
    - Continue completion of cognate-related courses.
  - Fourth Semester
    - Present on independent research project (Section 2.3.8) in January.
    - Take advanced core courses.
☐ Continue completion of cognate-related courses.

☐ If requesting permission to apply for a summer internship, submit a Summer Internship Proposal form by April 1 prior to pursuing the internship.

☐ If written qualifying exam passed, choose dissertation advisor. Notify Senior Manager of Academic Services of your choice by April 15.

☐ Turn in your PhD Degree Form by May 1.

☐ AM degree “along the way” should be completed, and degree application should be submitted by GSAS deadlines.

• Year Three

  – Fifth Semester

    ☐ Take advanced core courses.

    ☐ Continue completion of cognate-related courses.

    ☐ Complete (or waive) the first half of the consulting course, BST 312A.

    ☐ If written qualifying exam passed, turn in the Oral / Dissertation Committee nomination form by October 15.

    ☐ Notify the Senior Manager of Academic Services when scheduling a dissertation committee meeting. A Dissertation Committee Meeting form must be submitted within a week of all dissertation committee meetings.

    ☐ If written qualifying exam passed, turn in your first Dissertation Progress Report (due twice a year) by November 1.

  – Sixth Semester

    ☐ Complete advanced core courses.

    ☐ Complete cognate-related courses.

    ☐ Complete (or waive) the second half of the consulting course, BST 312B.

    ☐ Notify the Senior Manager of Academic Services when scheduling a dissertation committee meeting. A Dissertation Committee Meeting form must be submitted within a week of all dissertation committee meetings.

    ☐ Turn in Dissertation Progress Report by May 1.

    ☐ Schedule and complete Oral Qualifying Exam by March 31 (if written qualifying exam was passed on 1st attempt).

      ☐ Circulate the written report for the Oral Qualifying Exam to the Dissertation Committee at least two weeks before the exam takes place.

    ☐ If qualifying exam passed on 2nd attempt, choose dissertation advisor. Notify Senior Manager of Academic Services of your choice by February 15.

    ☐ Turn in the Oral / Dissertation Committee nomination form within three months of choosing a dissertation advisor (by May 15 if written qualifying exam was passed on 2nd attempt).

• Year Four

  – Seventh Semester

    ☐ Turn in Dissertation Progress Report by November 1.
Schedule and complete Oral Qualifying Exam by October 15 (if written qualifying exam was passed on 2nd attempt).

- Circulate the written report for the Oral Qualifying Exam to the Dissertation Committee two weeks before the exam takes place.

- Notify the Senior Manager of Academic Services when scheduling a dissertation committee meeting. A Dissertation Committee Meeting form must be submitted within a week of all dissertation committee meetings.

- **Eighth Semester**

- Notify the Senior Manager of Academic Services when scheduling a dissertation committee meeting. A Dissertation Committee Meeting form must be submitted within a week of all dissertation committee meetings.

- Turn in Dissertation Progress Report by May 1.

- Apply for degree by **deadline**. GSAS requires that Ph.D. applicants file an Application for Degree by the dates listed on their academic calendar. (NOTE: The application deadlines are several months before graduation.)

- Schedule your dissertation defense. Submit a Dissertation Defense Scheduling Form to the Department at least three weeks prior to the dissertation defense. Copies of the dissertation should be provided to the Dissertation Committee and to the Senior Manager of Academic Services at least two weeks prior to the defense. A Dissertation Acceptance Certificate will be completed by the Department before the dissertation defense and signed by the Dissertation Committee after the student's defense. In addition to the electronic dissertation submission, the original complete and signed Dissertation Acceptance Certificate must be delivered to the GSAS Registrar’s Office by 4:00 PM on the dissertation deadline.
B DOCTORAL DEGREE FORMS

- **Biostatistics PhD Degree Program Form**
  https://content.sph.harvard.edu/biostats/publications/handbook/PHD_Degree_Form.pdf

- **Oral Examination Scheduling Form**
  https://content.sph.harvard.edu/biostats/publications/handbook/Orals_Exam_Scheduling_Form.pdf

- **Summer Internship Proposal Form**
  https://content.sph.harvard.edu/biostats/publications/handbook/Summer_Internship_Proposal_Form.pdf

- **Oral / Dissertation Committee Nomination Form**

- **Dissertation Committee Nomination Change Form**

- **Dissertation Committee Meeting Form**
  https://content.sph.harvard.edu/biostats/publications/handbook/Dissertation_Committee_Meeting_Form.pdf

- **Dissertation Progress Report Form**

- **Dissertation Defense Scheduling Form**