Welcome to the Department of Biostatistics at Columbia University’s Mailman School of Public Health! There has never been a more exciting time to study biostatistics. The advent of data science, the increasing availability of big data, and stark reminders of public health's importance, such as the COVID-19 pandemic that has engulfed our lives, and the heightened awareness to advance equity and social justice have made the need for rigorous analytic tools, and their proper use to address scientific hypotheses extremely important. By studying biostatistics, you will be able to draw sound inferences by separating the signal from the noise and affect proper interpretations that would advance public health for all.

By joining our highly reputable graduate programs, you will be trained in the rigorous theory that underlies statistical principles and the latest computational tools and machine learning techniques to prepare you for the age of data science. You will get ample opportunity to immerse in biomedical problems from complex networks that would inspire methodologic advances and allow for comprehensive data analysis with proper attention to validity of assumptions. Members of our faculty are at the forefront of development of cutting-edge techniques to address important public health challenges, making significant impact in numerous areas including multi-omics analysis, personalized medicine, mobile health, analysis of electronic medical records, and clinical trials.

Your experience will be enriched by interactions with fellow students from diverse backgrounds, providing excellent training in theory and methods, as well as skills necessary for professional practice. As our alumni would attest, employers recognize the high quality of our training programs, and our graduates receive premier jobs in academia, private sector, and government.

We fully realize that you are joining us at a time of great uncertainty due to the COVID-19 pandemic. I would like to assure you that the Department of Biostatistics is fully committed to being available and accessible to ensure the full Columbia experience by providing all necessary help and guidance. In this handbook, you will find readily accessible information on faculty research interests, descriptions of our state-of-the-art course offerings and coursework, and milestones for our programs.

Welcome again as you join our talented faculty, staff, students, and alumni. I look forward to following your academic and professional growth with great interest. I am always happy and ready to hear from you and to help make your stay with us as fulfilling as possible.

Kiros Berhane, PhD
Cynthia and Robert Citron-Roslyn and Leslie Goldstein Professor and Chair
Department of Biostatistics
Biostatistics is the science of developing and applying statistical methods for quantitative studies in biomedicine, health, and population sciences. Biostatisticians play a crucial role in research design, collection and organization of data, analysis, presentation, and interpretation of results. Career opportunities are usually found in governmental agencies, private industry, and medical research institutions.

The Department of Biostatistics maintains collaborative relationships with other units of the University and with outside agencies and institutions. Among the many affiliated institutions and centers are: Columbia University Irving Medical Center, New York State Psychiatric Institute, the Department of Statistics at Columbia’s Morningside Campus, the Gertrude H. Sergievsky Center (research in the field of neuroepidemiology), the Herbert Irving Comprehensive Cancer Center and Institute of Cancer Research, the HIV Center for Clinical and Behavioral Studies, and the Irving Center for Clinical Research.

Faculty in the Department of Biostatistics work at the frontier of public health, leading research teams that investigate some of today’s most pressing health issues. Recruited from the top universities from around the world, the faculty bring to the School a wealth of experience that serves to inform their research and teaching.

**SRIKESH ARUNAJADAI** (PhD, University of California, Berkeley)
Adjunct Assistant Professor of Biostatistics
Research interests: Time Series Analysis, longitudinal data analysis, statistical modeling, data fusion, machine and deep learning applications and healthcare

**KIROS BERHANE** (PhD, University of Toronto)
Cynthia and Robert Citron-Roslyn and Leslie Goldstein Professor and Chair
Research interests: Longitudinal data modeling, multi-level growth curve models, nonparametric regression, multiple outcomes, quantile regression, mediation, applications to environmental data

**MELISSA D. BEGG** (ScD, Harvard University)
Professor of Clinical Biostatistics and Dean of Social Work
Research interests: Analysis of clustered data, oral health research, mental health statistics, clinical research training

**XIAOYU CHE** (PhD, Claremont Graduate University)
Assistant Professor of Biostatistics (in the Center for Infection & Immunity)
Research interests: Statistical modeling, predictive modeling/machine learning, survival analysis, counting processes, statistical applications in system biology for chronic and emerging infectious diseases, neurodevelopmental disorders

**QIXUAN CHEN** (PhD, University of Michigan)
Associate Professor of Biostatistics
Research interests: Bayesian inference for complex survey data, analysis of incomplete data, non-parametric regression, and random effects models

**BIN CHENG** (PhD, University of Wisconsin-Madison)
Professor of Biostatistics
Research interests: Linear and generalized linear mixed models, statistical analysis of clinical trials, longitudinal non-normal data modeling, statistical computing, statistical inference on manifolds

**KENNETH CHEUNG** (PhD, University of Wisconsin-Madison)
Professor of Biostatistics
Research interests: Design and analysis of clinical trials, methods in toxicology studies and bioassay, applications of Monte Carlo methods, nonparametric methods, bioethics
DEBRA D’ANGELO (MS, Columbia University)
Associate in Biostatistics
Research interests: Applied biostatistical consulting in various medical specialties, database development and data management for research studies, SQL programming

HANGA GALFALVY (PhD, University of Illinois at Urbana-Champaign)
Associate Professor of Biostatistics (in Psychiatry)
Research interests: Statistical methodology in psychiatric research, with a special focus on the prediction models for suicidal behavior from high-dimensional data, censored regression models, statistical genetics, and longitudinal data analysis in observational studies

JEFF GOLDSMITH (PhD, Johns Hopkins University)
Associate Professor of Biostatistics
Research interests: Functional data analysis, high-dimensional regression, longitudinal data analysis, smoothing, Bayesian variable selection, neuroimaging, and accelerometry

PRAKASH GORROOCHURN (PhD, Monash University)
Associate Professor of Clinical Biostatistics
Research interests: Mathematical population genetics, genetic mapping of complex diseases

WENPIN HOU (PhD, The University of Hong Kong)
Assistant Professor of Biostatistics
Research interests: Statistical genomics, Bayesian methods, functional data analysis, single-cell genomics and epigenomics data modeling, gene regulation inference, spatio-temporal analysis, deep neural networks, Boolean networks controllability, cancer and infectious disease research, maternal and child health

JIANHUA HU (PhD, University of North Carolina-Chapel Hill)
Professor of Biostatistics (in Medicine)
Research interests: high-dimensional genomics/proteomics, imaging, and longitudinal data, modeling disease heterogeneity, and adaptive designs to achieve personalized treatments

IULIANA IONITA-LAZA (PhD, New York University)
Professor of Biostatistics
Research interests: Statistical genetics and bioinformatics

HAOMIAO JIA (PhD, Case Western University)
Professor of Biostatistics (in Nursing)
Research interests: Small area estimation, data smoothing, temporal-spatial analysis, survey sampling

ZHEZHEN JIN (PhD, Columbia University)
Professor of Biostatistics
Research interests: Survival analysis, resampling methods, ROC curves, smoothing methods, nonparametric regression, clinical trials

SEONJOO LEE (PhD, University of North Carolina-Chapel Hill)
Associate Professor of Clinical Biostatistics (in Psychiatry)
Research interests: Neuroimaging, cognitive neuroscience, machine learning, and functional data analysis

SHING M. LEE (PhD, Columbia University)
Associate Professor of Clinical Biostatistics
Research interests: Rapid dose finding techniques in Phase I trials, and the development of more sensitive endpoints in Phase I Trials
CHENG-SHIUN LEU (PhD, Columbia University)  
Professor of Clinical Biostatistics (in Psychiatry)  
Research interests: Sequential selection procedures for multi-armed clinical trials, statistical application in behavioral studies

MOLEI LIU (PhD, Harvard University)  
Assistant Professor of Biostatistics  
Research interests: High dimensional statistics, semiparametric theory, federated learning, semi-supervised learning, transfer learning, model-X inference, biomedical informatics, EHR studies

ZHONGHUA LIU (PhD, Harvard University)  
Assistant Professor of Biostatistics  
Research interests: mixed models, multiple testing, semiparametric efficiency theory, causal inference, causal mediation analysis, Mendelian randomization, deep learning, statistical genetics/genomics with applications to medicine and public health

CHRISTINE MAURO (PhD, Columbia University)  
Assistant Professor of Biostatistics  
Research interests: Analysis of clinical trials, longitudinal data analysis, statistical learning techniques, and the application of statistics to problems in mental health research

IAN MCKEAGUE (PhD, University of North Carolina at Chapel Hill)  
Professor of Biostatistics  
Research interests: Survival analysis, competing risks in HIV/AIDS studies, inference for stochastic processes, empirical likelihood, Markov chain Monte Carlo, functional data analysis, semiparametric efficiency, Bayesian statistics, and martingale and counting process methods

DANIEL MALINSKY (PhD, Carnegie Mellon University)  
Assistant Professor of Biostatistics  
Research interests: Causal inference, graphical models, missing data, stochastic processes, machine learning, algorithmic fairness, social & environmental determinants of health, health disparities

CALEB MILES (PhD, Harvard University)  
Assistant Professor of Biostatistics  
Research interests: causal inference, HIV, interference, measurement error, mediation analysis, semiparametric inference

TODD OGDEN (PhD, Texas A&M University)  
Professor of Biostatistics (in Psychiatry)  
Research interests: Analysis of brain imaging data, functional data analysis, nonparametric regression, wavelet applications, statistical modeling

MARTINA PAVLICOVA (PhD, Ohio State University)  
Associate Professor of Clinical Biostatistics  
Research interests: Functional magnetic resonance imaging, multiple comparisons methods, spatial statistics

MIN QIAN (PhD, University of Michigan)  
Associate Professor of Biostatistics  
Research interests: Medical decision making, dynamic treatment regimes, variable selection/model selection for decision making, statistical machine learning, reinforcement learning, statistical inference, bootstrap, empirical processes, concentration inequalities, stochastic processes
YIFEI SUN (PhD, Johns Hopkins University)
Assistant Professor of Biostatistics
Research interests: General biostatistical methodology for survival, longitudinal and multivariate data, machine learning, electronic health record data, wearable device data

JOHN (SEAMUS) L. THOMPSON (PhD, University of California-Los Angeles)
Clinical Professor of Biostatistics and Neurology
Research interests: Randomized clinical trials, trial design, neurology, data management systems

NAITEE TING (PhD, Colorado State University)
Adjunct Professor of Biostatistics
Research interests: Clinical development of new drugs, dose selection, Phase II

LINDA VALERI (PhD, Harvard University)
Assistant Professor of Biostatistics
Research interests: Causal inference, measurement error, missing data, mental health, environmental health, and health disparities

MELANIE WALL (PhD, Iowa State University)
Professor of Biostatistics (in Psychiatry)
Research interests: Latent variable modeling, spatial, and longitudinal data analysis

SHUANG WANG (PhD, Yale University)
Professor of Biostatistics
Research interests: Statistical genetics, genetic epidemiology, quantitative trait loci analysis

YUANJIA WANG (PhD, Columbia University)
Professor of Biostatistics
Research interests: Statistical learning, analytics for personalized medicine, and network analysis; applications to psychiatric disorders and neurological disorders

YING WEI (PhD, University of Illinois at Urbana-Champaign)
Professor of Biostatistics
Research interests: Quantile regression methods, growth charts estimation, longitudinal data analysis, semiparametric modeling, and robust statistics

PRIYA WICKRAMARATNE (PhD, Yale University)
Associate Professor of Clinical Biostatistics
Research interests: Epidemiologic methods, observational studies, survival analysis, generalized linear models, psychiatric epidemiology

XIAO WU (PhD, Harvard University)
Assistant Professor of Biostatistics
Research interests: Causal Inference, nonparametric statistics, Bayesian biostatistics, data science, environmental biostatistics, climate and health
The Department of Biostatistics offers the two-year Master of Public (MPH) degree. The MPH prepares specialists in public health who use and adapt statistical procedures for health and medical care programs, or serve in a technical capacity as resource person and collaborators in field and programmatic studies.

Upon satisfactory completion of the MPH Biostatistics, graduates will be able to:

- Describe the roles biostatistics serves in the discipline of public health.
- Describe the basic concepts of probability, random variation and commonly used statistical probability distributions.
- Describe preferred methodological alternatives to commonly used statistical methods when assumptions are not met.
- Distinguish among the different measurement scales and the implications for selection of statistical methods to be used based on these distinctions.
- Apply descriptive techniques commonly used to summarize public health data.
- Apply common statistical methods for inference.
- Apply descriptive and inferential methodologies according to the type of study design for answering a particular research question.
- Apply basic informatics techniques with vital statistics and public health records in the description of public health characteristics and in public health research and evaluation.
- Interpret results of statistical analyses found in public health studies.
- Develop written and oral presentations based on statistical analyses for both public health professionals and educated lay audiences.
Columbia MPH

Director: Martina Pavlicova, PhD

The Columbia Masters in Public Health in Biostatistics (MPH) is a two-year program designed to enhance the quantitative skills of public health practitioners who will use statistics frequently in their work.

Course Requirements
The structure of the degree program includes five components, which are all carefully timed and integrated so that learning in one part of the program informs activities and assignments in another:

1. Discipline - courses required by your home department
2. Core - curriculum that provides the broad, interlocking foundation of knowledge needed for a career in public health
3. Integration of Science and Practice - two semester long course that bridges the gap between what you traditionally learn in a classroom and the real-world experience of working as a public health professional
4. Leadership & Development - course aims to develop and improve MPH students’ abilities in three key areas: leading teams in a variety of settings, working effectively as a team member, and implementing fresh, innovative ideas within an organization or larger community.
5. Practicum - supervised practical experience in the field
6. Culminating Experience - combination of two capstone courses that are designed to connect the skills and knowledge acquired throughout the degree program

Certificate
Every student in the two-year MPH program enrolls in a certificate program which provides training in a focused area of expertise—in addition to the student's departmental discipline—and leads to a Columbia University approved credential. The certificate programs have been developed in consultation with public health employers and other key stakeholders and reflect today’s most sought-after skills and knowledge.

Students taking the Columbia MPH within the Department of Biostatistics are able to select a certificate from various school-wide certificate programs listed below. You can also find requirements and sample coursework for each certificate using the Certificate Requirements Database.

- Advanced Epidemiology
- Child Youth and Family Health
- Climate and Health
- CEOR
- Environmental Health Policy
- Epi of Chronic Disease
- Global Health (3 month)
- Health and Human Rights
- Health Communication
- Health of an Aging Society
- Health Policy and Practice
- Health Promotion Research and Practice
- History, Ethics, Law
- Infectious Disease Epidemiology
- Injury Prevention and Control
- Molecular Epi
- Public Health Research Methods
- Sexuality, Sexual, and Repro Health
- Social Determinants of Health
- Toxicology
Practicum

One term of practical experience is required of all students, intended to provide educational opportunities that are different than and supplementary to the more academic aspects of the program. The practicum may be completed over the summer after the first year. MPH students are required to do a minimum of 280 hours in a public health setting.

All MPH students must complete the practicum scope of work (SOW form prior to starting a practicum experience. The SOW, which is managed by the Mailman’s Office of Careers and Practice, is an important tool for planning the practicum and meeting the School’s requirements for engaging in a structured practicum process. Students must develop a practicum SOW in collaboration with the practicum organization.

Student along with their practicum advisor must identify at least at least 3 foundational MPH competencies and 2 departmental competencies (listed in the student handbook) that the practicum will fulfill. These competencies and how they will be fulfilled must be described in the proposed SOW. In addition, the student along with their practicum supervisor must identify at least two deliverables expected at the close of the practicum and describe them in detail in the proposed SOW.

The SOW must be approved by the student’s faculty advisor and the Practicum Academic Coordinator (Corey Adams) before the start of the practicum. After the completion of the practicum, a copy of the two deliverables described in SOW must be submitted to the Director of Academic Programs.

Students will present their experience at a Practicum Symposium which will be held towards the end of second spring semester.

Culminating Experience

A formal culminating experience is required for graduation. The MPH culminating experience consists of a combination of the Capstone Consulting Seminar and the Integrative Capstone Experience, which are both taken during the student’s last spring semester.

The Capstone Consulting Seminar is a one-credit course that requires students to attend at least one session of the Biostatistics Consulting Service and present the consult to the class for discussion. The Biostatistics Consulting Service, which is run by faculty in the Department of Biostatistics, offers advice on data analysis and appropriate methods of data presentation for publications, and provides design recommendations for public health and clinical research, including preparation of grant proposals and manuscripts.

The Integrative Capstone Experience is a two-credit course in which students produce a written report that describes, interprets, and compares multiple analyses of relevant data using statistical techniques learned during the course of the MPH program.
## Curriculum

**Required Discipline Courses**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>P6110</td>
<td>Statistical Computing Using SAS</td>
<td>3</td>
</tr>
<tr>
<td>P8100</td>
<td>Applied Regression I</td>
<td>3</td>
</tr>
<tr>
<td>P8107</td>
<td>Introduction to Mathematical Statistics</td>
<td>3</td>
</tr>
<tr>
<td>P8110</td>
<td>Applied Regression II</td>
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<tr>
<td>P8120</td>
<td>Analysis of Categorical Data</td>
<td>3</td>
</tr>
<tr>
<td>P8185</td>
<td>Capstone Consulting Seminar</td>
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<tr>
<td>P8170</td>
<td>Integrative Capstone Experience</td>
<td>2</td>
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</tbody>
</table>

**TOTAL POINTS FROM REQUIRED COURSES**  18

**Elective Courses**

Choose courses from this list or from alternatives approved by your academic advisor

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>89260</td>
<td>Building Interdisciplinary Research models</td>
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<tr>
<td>P8101</td>
<td>Introduction to Health Data Science</td>
<td>3</td>
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<tr>
<td>P8105</td>
<td>Data Science I</td>
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<tr>
<td>P8106</td>
<td>Data Science II</td>
<td>3</td>
</tr>
<tr>
<td>P8140</td>
<td>Randomized Clinical Trials</td>
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<tr>
<td>P8142</td>
<td>Clinical Trial Methodology</td>
<td>3</td>
</tr>
<tr>
<td>P8144</td>
<td>Pharmaceutical Statistics</td>
<td>3</td>
</tr>
<tr>
<td>P8158</td>
<td>Latent Variable and Structural Equation Modeling for Health Sciences</td>
<td>3</td>
</tr>
<tr>
<td>P8160</td>
<td>Topics in Advanced Statistical Computing</td>
<td>3</td>
</tr>
<tr>
<td>P8180</td>
<td>Relational Databases and SQL Programming for Research and Data Science</td>
<td>3</td>
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## Timeline

<table>
<thead>
<tr>
<th>Fall I</th>
<th>Spring I</th>
<th>Fall 2</th>
<th>Spring 2</th>
</tr>
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<tbody>
<tr>
<td>MPH Core</td>
<td>Integration of Science and Practice</td>
<td>P8107 Introduction to Mathematical Statistics</td>
<td>Practicum</td>
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<tr>
<td></td>
<td>Leadership and Development</td>
<td>P8110 Applied Regression II</td>
<td>Certificate Requirements</td>
</tr>
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<td></td>
<td>P6110 Statistical Computing Using SAS</td>
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<td>P8185 Capstone Consulting Seminar</td>
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<td></td>
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<td></td>
<td>P8170 Integrative Capstone Experience</td>
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<td></td>
<td>P8100 Applied Regression I</td>
<td>Certificate Requirements</td>
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<td></td>
<td>P8120 Analysis of Categorical Data</td>
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</table>
The Department of Biostatistics offers two Master of Science degree programs: the MS in Biostatistics and the MS in Patient Oriented Research. Students pursuing the MS in Biostatistics degree select one of four tracks of specialization: Clinical Research Methods, Pharmaceutical Statistics, Public Health Data Science, Statistical Genetics, and Theory & Methods. The MS in Patient Oriented Research degree program is also housed in the department. Whether the focus of the degree is to prepare for doctoral research training, to advance the skills critical for clinical scientists, or as a biostatistician in public health or the pharmaceutical industry, both programs require a facility for quantitative reasoning and a true enjoyment of working with data. Upon satisfactory completion of the MS in Biostatistics or the MS in Patient Oriented Research, graduates will be able to:

Data Analysis and Computing

• Formulate and produce graphical displays of quantitative information that effectively communicate analytic findings
• Explain general principles of study design in attempting to identify risk factors for disease, isolate targets for prevention, and assess the effectiveness of one or more interventions
• Select and perform appropriate hypothesis tests for comparing two or more independent exposure groups, or two or more groups of matched/clustered subjects, with respect to a discrete or continuous response measurement of interest
• Interpret associations estimated via linear regression, logistic regression, and Cox models for survival data
• Apply the basic tenets of research design and analysis for the purpose of critically reviewing research and programs in disciplines outside of biostatistics
• Interpret quantitative findings in accurate, accessible language for colleagues outside of biostatistics, as well as for broader dissemination to the public and other public health professionals

Public Health and Collaborative Research

• Translate research objectives into testable hypotheses
• Compare and contrast different study designs and their implications for inference in medical/public health research
• Describe basic principles and the practical importance of key concepts from probability and inference to colleagues without extensive statistical training
• Develop and execute power and sample size calculations for research studies utilizing simple random sampling
• Evaluate research reports and proposals for research funding on the basis of their scientific integrity, validity, and the strength of the quantitative analysis
### A brief comparison of the MS Degree Programs

<table>
<thead>
<tr>
<th>Degree Program</th>
<th>Track</th>
<th>Minimum Credits</th>
<th>Typical Duration</th>
<th>Practicum</th>
<th>Capstone</th>
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<tbody>
<tr>
<td>Master of Science in Biostatistics</td>
<td>Clinical Research Methods Track (MS/CRM)</td>
<td>30</td>
<td>4 semesters</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Master of Science in Biostatistics</td>
<td>Pharmaceutical Statistics Track (MS/PS)</td>
<td>35</td>
<td>4 semesters</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Master of Science in Biostatistics</td>
<td>Statistical Genetics Track (MS/SG)</td>
<td>36</td>
<td>4 semesters</td>
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<tr>
<td>Master of Science in Biostatistics</td>
<td>Theory and Methods Track (MS/TM)</td>
<td>36</td>
<td>4 semesters</td>
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<td>Yes</td>
</tr>
<tr>
<td>Master of Science in Biostatistics</td>
<td>Public Health Data Science Track (MS/PHDS)</td>
<td>36</td>
<td>4 semesters</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Master of Science in Patient Oriented Research</td>
<td>Patient Oriented Research Program (MS-POR)</td>
<td>30</td>
<td>5 semesters</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Clinical Research Methods Track

Director: Todd Ogden, PhD

The Master of Science in Biostatistics - Clinical Research Methods (MS/CRM) provides formal, rigorous training in skills critical to the design and analysis of clinically oriented research studies. It is intended for physicians, nurses, dentists, psychologists, pharmacists, and other health care professionals who plan careers or are actively engaged in clinical research. MS/CRM students will hone their quantitative talents to better pursue research objectives in their chosen fields. As the level of competitiveness for limited research support increases, it is now more important than ever to develop a well-designed study with a strong analytic plan. Mastery of applied biostatistical methods improves the likelihood of assembling compelling and effective clinical research projects and promoting good research practices.

Course Requirements

The required courses are intended to enable degree candidates to gain proficiency in study design, application of commonly-used statistical procedures, facility with statistical software packages, and ability to successfully interpret and communicate the results of an analysis. Students must complete a minimum of 30 points to earn the MS/CRM degree, of which 24 points must be taken at the Mailman School of Public Health. 

*Up to two electives may be taken pass/fail, intended to encourage students to take courses outside their field of experience.*

Note that some courses in the required curriculum may be waived based on prior coursework with approval of the course instructor. In this event, the student may substitute another, more advanced course in place of the waived course. Students interested in completing the program in 1.5 years, would be well served to begin coursework by enrolling in the Columbia Summer Research Institute which allows students to complete 10 credits over 5 weeks.

In advance of beginning the MS program, any student who has not previously completed an MPH will be required to take the online course offered by the Mailman School: PUBH P6025-Introduction to Public Health.

Students’ progress will be reviewed after each semester. Students whose academic performance falls below a B average (3.0 GPA) in required courses may not be allowed to graduate without remedial course work.

Capstone Experience

As part of the MS/CRM training, each student is required to enroll in P9160 Master’s Essay—Clinical Research Methods. This research component of the MS/CRM program should be completed during the final year of study. Conducted in workshop style, students in this course will participate in a weekly seminar geared towards enhancing research skills. At the end of the term, each student will be required to submit a research paper of publishable quality, summarizing their research project. Before beginning P9160, each student must have a data set of interest available to them, as well as permission (and IRB approval) to analyze and publish results from an analysis of these data. Most P9160 sessions will be devoted to discussion of the individual research projects. Students will present their topics, plans for analysis, and interpretation of their findings to the class for evaluation and feedback. The completion and submission of this research paper satisfies the student’s capstone requirement.
### Curriculum (TOTAL POINTS: 30 OR MORE)

#### Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
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<tbody>
<tr>
<td>P6104</td>
<td>Introduction to Biostatistical Methods</td>
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</tr>
<tr>
<td>P6400</td>
<td>Principles of Epidemiology</td>
<td>3</td>
</tr>
<tr>
<td>P8100</td>
<td>Applied Regression I</td>
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</tr>
<tr>
<td>P8110</td>
<td>Applied Regression II</td>
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</tr>
<tr>
<td>P8120</td>
<td>Analysis of Categorical Data</td>
<td>3</td>
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<tr>
<td>P8140</td>
<td>Introduction to Randomized Clinical Trials</td>
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</tr>
<tr>
<td>P8438</td>
<td>Epidemiology II: Design and Conduct of Observational Epidemiology</td>
<td>3</td>
</tr>
<tr>
<td>P9160</td>
<td>Master’s Essay - Clinical Research Methods</td>
<td>3</td>
</tr>
</tbody>
</table>

**TOTAL POINTS FROM REQUIRED COURSES** 24

#### Elective Courses

Choose courses from this list or from alternatives approved by your academic advisor.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>P6110</td>
<td>Statistical Computing with SAS</td>
<td>3</td>
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<tr>
<td>P6530</td>
<td>Issues and Approaches in Health Policy and Management</td>
<td>3</td>
</tr>
<tr>
<td>P8104</td>
<td>Probability</td>
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<td>P8105</td>
<td>Data Science I</td>
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<td>P8109</td>
<td>Statistical Inference</td>
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<td>P8112</td>
<td>Systematic Review and Meta-analysis</td>
<td>1.5</td>
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<tr>
<td>P8142</td>
<td>Clinical Trial Methodology</td>
<td>3</td>
</tr>
<tr>
<td>P8144</td>
<td>Pharmaceutical Statistics</td>
<td>3</td>
</tr>
<tr>
<td>P8149</td>
<td>Human Population Genetics</td>
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<td>P8157</td>
<td>Analysis of Longitudinal Data</td>
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</tr>
<tr>
<td>P8158</td>
<td>Latent Variable and Structural Equation Modeling for Health Sciences</td>
<td>3</td>
</tr>
<tr>
<td>P8180</td>
<td>Relational Databases and SQL Programming for Research and Data Science</td>
<td>3</td>
</tr>
<tr>
<td>P8307</td>
<td>Molecular Epidemiology</td>
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<td>P8308</td>
<td>Molecular Toxicology</td>
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<tr>
<td>P8404</td>
<td>Epidemiology of Genetics and Aging</td>
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<td>P8405</td>
<td>Genetics in Epidemiology</td>
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</tr>
<tr>
<td>P8406</td>
<td>Epidemiology of Infectious Diseases I</td>
<td>3</td>
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<tr>
<td>P8414</td>
<td>Cancer Epidemiology</td>
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</tr>
<tr>
<td>P8417</td>
<td>Selected Problems of Measurement in Epidemiology</td>
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<tr>
<td>P8432</td>
<td>Environmental Epidemiology</td>
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<td>P8440</td>
<td>Epidemiology of Cardiovascular Diseases</td>
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<tr>
<td>P8482</td>
<td>Outcomes Research: Methods and Public Health Implications</td>
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<tr>
<td>P8508</td>
<td>Analysis of Large Scale Data Sets</td>
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## Sample Timeline

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<th>Spring II</th>
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<tbody>
<tr>
<td>P6104 Introduction to Biostatistical Methods I</td>
<td>P8100 Applied Regression I</td>
<td>P8110 Applied Regression II</td>
<td>P8438 Epidemiology II</td>
</tr>
<tr>
<td>P6400 Principles of Epidemiology</td>
<td>P8120 Analysis of Categorical Data</td>
<td>P8140 Introduction to RCTs</td>
<td>P9160 Master’s Essay</td>
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Pharmaceutical Statistics

Director: Ken Cheung, PhD

The Master of Science in Biostatistics - Pharmaceutical Statistics (MS/PS) provides study design, research, and biostatistics skills to individuals who are currently working in the pharmaceutical research industry and those seeking to begin a career in the industry. MS/PS students will understand the challenges and modern methods relevant to translational research and clinical trials.

Course Requirements

Students must complete a minimum of 35 credits of coursework to earn the MS/PS degree, of which 30 points must be taken at the Mailman School of Public Health. Up to two electives may be taken pass/fail, especially to encourage students to take courses outside their field of experience.

Note that some courses in the required curriculum may be waived based on prior graduate level coursework with approval from the course instructor. In this event, the student may substitute another, more advanced course in place of the waived course. Credits from waived courses do not count towards the degree.

In advance of beginning the MS program, any student who has not previously completed an MPH will be required to take the online course offered by the Mailman School: PUBH P6025-Introduction to Public Health.

Students’ progress will be reviewed after each semester. Those students whose academic performance falls below a cumulative B average (3.0 GPA) in required courses may not be allowed to graduate without remedial course work.

NOTES: 1) International students are required to be registered for at least 12 credits during their second and third semesters. 2) Request for a track change must be made before the start of a student’s second semester. Tracks cannot be changed once the second semester has begun.

Practicum Requirement

One term of practical experience is required of all students, providing educational opportunities that are different from and supplementary to the more academic aspects of the program. The practicum may be fulfilled during the school year or over the summer. Arrangements are made on an individual basis in consultation with faculty advisors who must approve both the proposed practicum project prior to its initiation, and the report submitted at the conclusion of the practicum experience. Students will be required to make a presentation at the department’s Annual Practicum Symposium which is held in late April/early May. See the practicum information section at the back of the handbooks for more details.

Capstone Experience

A formal culminating experience is required for graduation. The capstone consulting experience is designed to enable students to demonstrate their ability to integrate their academic studies with the role of biostatistical consultant/collaborator, which will comprise the major portion of their future professional practice. Students register for P8185 Capstone Consulting Seminar, a one-semester, one-credit course during their final spring semester. The course requires students to attend at least one session of the Biostatistics Consulting Service and present the consult to the class for discussion. The Consulting Service, which is run by faculty in the Department of Biostatistics, offers advice on data analysis and appropriate methods of data presentation for publications, and provides design recommendations for public health and clinical research, including preparation of grant proposals and manuscripts.
### Curriculum (TOTAL POINTS: 35 OR MORE)

<table>
<thead>
<tr>
<th>Required Courses</th>
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<tbody>
<tr>
<td>P6110 Statistical Computing with SAS</td>
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<tr>
<td>P6170 New Drug Development: A Regulatory Overview</td>
<td>3</td>
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<tr>
<td>P6400 Principles of Epidemiology</td>
<td>3</td>
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<tr>
<td>P8104 Probability</td>
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</tr>
<tr>
<td>P8130 Biostatistical Methods I</td>
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</tr>
<tr>
<td>P8120 Analysis of Categorical Data</td>
<td>3</td>
</tr>
<tr>
<td>P8140 Introduction to Randomized Clinical Trials</td>
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<tr>
<td>P8142* Clinical Trial Methodology</td>
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</tr>
<tr>
<td>P8144 Pharmaceutical Statistics</td>
<td>3</td>
</tr>
<tr>
<td>P8180 Relational Databases and SQL Programming for Research and Data Science</td>
<td>3</td>
</tr>
<tr>
<td>P8185 Capstone Consulting Seminar</td>
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</tr>
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</table>

**TOTAL POINTS FROM REQUIRED COURSES 31**

### Elective Courses

Choose courses from this list or from alternatives approved by your faculty advisor.

<table>
<thead>
<tr>
<th>Elective Courses</th>
<th>Points</th>
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<tbody>
<tr>
<td>P6503 Introduction to Health Economics</td>
<td>3</td>
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<tr>
<td>P8105 Data Science I</td>
<td>3</td>
</tr>
<tr>
<td>P8108 ** Survival Analysis</td>
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</tr>
<tr>
<td>P8109 Statistical Inference</td>
<td>3</td>
</tr>
<tr>
<td>P8116 Design of Medical Experiments</td>
<td>3</td>
</tr>
<tr>
<td>P8133 Bayesian Analysis and Adaptive Designs in Clinical Trials</td>
<td>3</td>
</tr>
<tr>
<td>P8157 ** Analysis of Longitudinal Data</td>
<td>3</td>
</tr>
<tr>
<td>P8401 Pharmacoepidemiology</td>
<td>3</td>
</tr>
<tr>
<td>G4010 Responsible Conduct of Research and Related Policy Issues</td>
<td>1</td>
</tr>
<tr>
<td>W4200 Biopharmaceutical Development and Regulation</td>
<td>3</td>
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<tr>
<td>W4201 Seminar in Biopharmaceutical Development and Regulation</td>
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*P8142 may be replaced by P8133, which requires P8104 and P8109

** requires P8104 and P8109
## Sample Timeline

<table>
<thead>
<tr>
<th>Fall I</th>
<th>Spring I</th>
<th>Fall II</th>
<th>Spring II</th>
</tr>
</thead>
<tbody>
<tr>
<td>P8104 Probability</td>
<td>P8120 Analysis of Categorical Data</td>
<td>P8142 Clinical Trial Methodology (or P8133 Adaptive Designs)</td>
<td>P8185 Capstone Consulting Seminar</td>
</tr>
<tr>
<td>P8130 Biostatistical Methods I</td>
<td>P8140 Introduction to RCTs</td>
<td>P8180 Relational Databases and SQL</td>
<td>Complete practicum requirements</td>
</tr>
<tr>
<td>Elective</td>
<td>Elective</td>
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<td></td>
</tr>
</tbody>
</table>
Statistical Genetics

Director: Prakash Gorroochurn, PhD

The Master of Science in Biostatistics - Statistical Genetics (MS/SG) prepares well-qualified students to use advanced modern statistical genetic methods to dissect complicated human genetic archeology with cutting-edge technologies. Students begin with a rigorous grounding in statistical theory and practice, and then incorporate modern analytic methods into their tool box via new coursework.

Course Requirements
MS/SG students are expected to gain proficiency in genetic study design and analysis as represented by the courses listed below. Students must complete a minimum of 36 academic credits to earn the MS/SG degree, of which 30 points must be taken at the Mailman School of Public Health. Up to two electives may be taken pass/fail, especially to encourage students to take courses outside their field of experience.

Note that some courses in the required curriculum may be waived based on prior graduate level coursework with approval from the course instructor. In this event, the student may substitute another, more advanced course in place of the waived course. Credits from waived courses do not count towards the degree.

In advance of beginning the MS program, any student who has not previously completed an MPH will be required to take the online course offered by the Mailman School: PUBH P6025-Introduction to Public Health.

Students’ progress will be reviewed after each semester. Those students whose academic performance falls below a cumulative B average (3.0 GPA) in required courses may not be allowed to graduate without remedial course work.

A student is considered full-time in the MS/SG program if he or she takes a minimum of 12 credits per semester.

NOTES: 1) International students are required to be registered for at least 12 credits during their second and third semesters. 2) Request for a track change must be made before the start of a student’s second semester. Tracks cannot be changed once the second semester has begun.

Practicum Requirement
One term of practical experience is required of all students, providing educational opportunities that are different from and supplementary to the more academic aspects of the program. The practicum may be fulfilled during the school year or over the summer. Arrangements are made on an individual basis in consultation with faculty advisors who must approve both the proposed practicum project prior to its initiation, and the report submitted at the conclusion of the practicum experience. Students will be required to make a presentation at the department’s Annual Practicum Symposium which is held in late April/early May. See the practicum information section at the back of the handbook for more details.

Capstone Experience
A formal culminating experience is required for graduation. The capstone consulting experience is designed to enable students to demonstrate their ability to integrate their academic studies with the role of biostatistical consultant/collaborator, which will comprise the major portion of their future professional practice. Students register for P8185 Capstone Consulting Seminar, a one-semester, one-credit course during their final spring semester. The course requires students to attend at least one session of the Biostatistics Consulting Service and present the consult to the class for discussion. The Consulting Service, which is run by faculty in the Department of Biostatistics, offers advice on data analysis and appropriate methods of data presentation for publications, and provides design recommendations for public health and clinical research, including preparation of grant proposals and manuscripts.
Curriculum (TOTAL POINTS: 36 OR MORE)

Required Courses

Core Biostatistics Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
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<tbody>
<tr>
<td>P6400</td>
<td>Principles of Epidemiology</td>
<td>3</td>
</tr>
<tr>
<td>P8104</td>
<td>Probability</td>
<td>3</td>
</tr>
<tr>
<td>P8105</td>
<td>Data Science I</td>
<td>3</td>
</tr>
<tr>
<td>P8109</td>
<td>Statistical Inference</td>
<td>3</td>
</tr>
<tr>
<td>P8130</td>
<td>Biostatistical Methods I</td>
<td>3</td>
</tr>
<tr>
<td>P8131</td>
<td>Biostatistical Methods II</td>
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Core Genetics Courses

<table>
<thead>
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<th>Course Title</th>
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<tbody>
<tr>
<td>P8119</td>
<td>Adv. Statistical and Computational Methods in Genetics &amp; Genomics</td>
<td>3</td>
</tr>
<tr>
<td>P8139</td>
<td>Statistical Genetics Modeling</td>
<td>3</td>
</tr>
<tr>
<td>P8149</td>
<td>Human Population Genetics</td>
<td>3</td>
</tr>
<tr>
<td>P8185</td>
<td>Capstone Consulting Seminar</td>
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TOTAL POINTS FROM REQUIRED COURSES 28

Elective Courses

Choose courses from this list or from alternatives approved by your academic advisor.

<table>
<thead>
<tr>
<th>Course Code</th>
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<tbody>
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<td>Topics in Advanced Statistical Computing</td>
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<tr>
<td>P8405</td>
<td>Genetics in Epidemiology</td>
<td>3</td>
</tr>
<tr>
<td>P8438</td>
<td>Epidemiology II: Design and Conduct of Observational Epidemiology</td>
<td>3</td>
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<tr>
<td>W4761</td>
<td>Computational Genomics</td>
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<tr>
<td>W4771</td>
<td>Machine Learning</td>
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Sample Timeline

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<th>Spring I</th>
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<th>Spring II</th>
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<tbody>
<tr>
<td>P8104 Probability</td>
<td>P8109 Statistical Inference</td>
<td>P6400 Principles of Epidemiology</td>
<td>P8185 Capstone Consulting Seminar</td>
</tr>
<tr>
<td>P8105 Data Science I</td>
<td>P8131 Biostatistical Methods II</td>
<td>P8119 Advanced Statistical &amp; Computational Methods</td>
<td>Complete practicum requirements</td>
</tr>
<tr>
<td>P8130 Biostatistical Methods I</td>
<td>P8139 Statistical Genetics Modeling</td>
<td>Elective</td>
<td>Elective</td>
</tr>
<tr>
<td>P8149 Human Population Genetics</td>
<td>Elective</td>
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</table>
Theory & Methods

Director: Qixuan Chen, PhD

The Master of Science in Biostatistics - Theory and Methods (MS/TM) prepares individuals for a career applying statistical methods in the biomedical sciences. The MS/TM program is the appropriate program for a student whose goal is to work effectively as a biostatistician in a biomedical, clinical, or laboratory research setting; or for a student who plans to pursue a PhD in biostatistics.

Course Requirements
MS/TM students are expected to master certain mathematical and biostatistical concepts and techniques as represented by the courses listed below. Students must complete a minimum of 36 points to earn the MS/TM degree, of which 30 points must be taken at the Mailman School of Public Health. Up to two s/electives may be taken pass/fail (i.e., one selective and one elective or two electives). Note that some courses in the required curriculum may be waived based on prior graduate level coursework with approval from the course instructor. In this event, the student may substitute another, more advanced course in place of the waived course. Credits from waived courses do not count towards the degree.

In advance of beginning the MS program, any student who has not previously completed an MPH will be required to take the online course offered by the Mailman School: PUBH P6025-Introduction to Public Health. Students’ progress will be reviewed after each semester. Those students whose academic performance falls below a cumulative B average (3.0 GPA) in required courses may not be allowed to graduate without remedial coursework.

A student is considered full-time in the MS/TM program if he or she takes a minimum of 12 credits per semester.

NOTES: 1) International students are required to be registered for at least 12 credits during their second and third semesters. 2) Request for a track change must be made before the start of a student’s second semester. Tracks cannot be changed once the second semester has begun.

Practicum Requirement
One term of practical experience is required of all students, providing educational opportunities that are different from and supplementary to the more academic aspects of the program. The practicum may be fulfilled during the school year or over the summer. Arrangements are made on an individual basis in consultation with faculty advisors who must approve both the proposed practicum project prior to its initiation, and the report submitted at the conclusion of the practicum experience. Students will be required to make a presentation at the department’s Annual Practicum Symposium which is held in late April/early May. See the practicum information section at the back of the handbook for details.

Capstone Experience
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### Curriculum (TOTAL POINTS: 36 OR MORE)

#### Required Courses

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<thead>
<tr>
<th>Course</th>
<th>Points</th>
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<tbody>
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<td>P6400</td>
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<td>P8131</td>
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**TOTAL POINTS FROM REQUIRED COURSES** 19

#### Selective Courses

*Choose 1 course from each group.*

**GROUP 1: Principles of Statistical Design**

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<td>P8140</td>
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<td>P8142</td>
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<td>P8144</td>
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<td>P8133</td>
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**GROUP 2: Advanced Statistical Methods**

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**TOTAL POINTS FROM SELECTIVE COURSES** 6

#### Elective Courses

*Choose courses from this list or from alternatives approved by your academic advisor.*

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**TOTAL POINTS FROM ELECTIVE COURSES** 12
## Sample Timeline

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<tbody>
<tr>
<td>P6400 Principles of Epidemiology</td>
<td>P8109 Statistical Inference</td>
<td>Selective/Elective</td>
<td>P8185 Capstone Consulting Seminar</td>
</tr>
<tr>
<td>P8104 Probability</td>
<td>P8131 Biostatistical Methods II</td>
<td>Selective/Elective</td>
<td>Complete practicum requirements</td>
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<tr>
<td>P8105 Data Science</td>
<td>Selective/Elective</td>
<td>Selective/Elective</td>
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</tr>
<tr>
<td>P8130 Biostatistical Methods I</td>
<td>Selective/Elective</td>
<td>Selective/Elective</td>
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</tbody>
</table>
Public Health Data Science

Director: Min Qian, PhD

The Master of Science in Biostatistics - Public Health Data Science (MS/PHDS) prepares students interested in careers as biostatisticians applying statistical methods in health-related research settings. The track provides core training in biostatistical theory, methods, and applications, but adds a distinct emphasis on modern approaches to statistical learning, reproducible and transparent code, and data management.

Course Requirements
MS/PHDS students are expected to gain proficiency in genetic study design and analysis as represented by the courses listed below. Students must complete a minimum of 36 academic credits to earn the MS/PHDS degree, of which 30 points must be taken at the Mailman School of Public Health. Up to two electives may be taken pass/fail, especially to encourage students to take courses outside their field of experience.

Note that some courses in the required curriculum may be waived based on prior graduate level coursework with approval from the course instructor. In this event, the student may substitute another, more advanced course in place of the waived course. Credits from waived courses do not count towards the degree.

In advance of beginning the MS program, any student who has not previously completed an MPH will be required to take the online course offered by the Mailman School: PUBH P6025-Introduction to Public Health.

Students’ progress will be reviewed after each semester. Those students whose academic performance falls below a cumulative B average (3.0 GPA) in required courses may not be allowed to graduate without remedial course work.

A student is considered full-time in the MS/PHDS program if he or she takes a minimum of 12 credits per semester.

NOTES: 1) International students are required to be registered for at least 12 credits during their second and third semesters. 2) Request for a track change must be made before the start of a student’s second semester. Tracks cannot be changed once the second semester has begun.

Practicum Requirement
One term of practical experience is required of all students, providing educational opportunities that are different from and supplementary to the more academic aspects of the program. The practicum may be fulfilled during the school year or over the summer. Arrangements are made on an individual basis in consultation with faculty advisors who must approve both the proposed practicum project prior to its initiation, and the report submitted at the conclusion of the practicum experience. Students will be required to make a presentation at the department’s Annual Practicum Symposium which is held in late April/early May. See the practicum information section at the back of the handbook for more details.

Capstone Experience
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### Curriculum (TOTAL POINTS: 36 OR MORE)

#### Required Courses

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
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<tbody>
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<td>Principles of Epidemiology</td>
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<td>P8104</td>
<td>Probability</td>
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<tr>
<td>P8105</td>
<td>Data Science I</td>
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<td>Data Science II</td>
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<tr>
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<td>Statistical Inference</td>
<td>3</td>
</tr>
<tr>
<td>P8130</td>
<td>Biostatistical Methods I</td>
<td>3</td>
</tr>
<tr>
<td>P8131</td>
<td>Biostatistical Methods II</td>
<td>3</td>
</tr>
<tr>
<td>P8180</td>
<td>Relational Databases and SQL Programming for Research and Data Science</td>
<td>3</td>
</tr>
<tr>
<td>P8185</td>
<td>Capstone Consulting Seminar</td>
<td>1</td>
</tr>
</tbody>
</table>

**TOTAL POINTS FROM REQUIRED COURSES** 25

#### Elective Courses

*Choose courses from this list or from alternatives approved by your academic advisor.*

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>P6110</td>
<td>Statistical Computing Using SAS</td>
<td>3</td>
</tr>
<tr>
<td>P8108</td>
<td>Survival Analysis</td>
<td>3</td>
</tr>
<tr>
<td>P8119</td>
<td>Adv Statistical and Computational Methods in Genetics &amp; Genomics</td>
<td>3</td>
</tr>
<tr>
<td>P8124</td>
<td>Graphical Models for Complex Health Data</td>
<td>3</td>
</tr>
<tr>
<td>P8157</td>
<td>Analysis of Longitudinal Data</td>
<td>3</td>
</tr>
<tr>
<td>P8158</td>
<td>Latent Variable and Structural Equation Modeling for Health Sciences</td>
<td>3</td>
</tr>
<tr>
<td>P8160</td>
<td>Topics in Advanced Statistical Computing for Health Sciences</td>
<td>3</td>
</tr>
<tr>
<td>P9120</td>
<td>Topics in Statistical Learning and Data Mining I</td>
<td>3</td>
</tr>
</tbody>
</table>

#### Sample Timeline

<table>
<thead>
<tr>
<th>Fall I</th>
<th>Spring I</th>
<th>Fall II</th>
<th>Spring II</th>
</tr>
</thead>
<tbody>
<tr>
<td>P6400 Principles of Epidemiology</td>
<td>P8109 Statistical Inference</td>
<td>P8180 Relational Databases and SQL Programming</td>
<td>P8185 Capstone Consulting Seminar</td>
</tr>
<tr>
<td>P8104 Probability</td>
<td>P8106 Data Science II</td>
<td>Elective</td>
<td>Complete practicum requirements</td>
</tr>
<tr>
<td>P8105 Data Science I</td>
<td>P8131 Biostatistical Methods II</td>
<td>Elective</td>
<td></td>
</tr>
<tr>
<td>P8130 Biostatistical Methods I</td>
<td>Elective</td>
<td>Elective</td>
<td></td>
</tr>
</tbody>
</table>

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**2022-2023 STUDENT HANDBOOK**

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Patient Oriented Research

Director: Todd Ogden, PhD

The Master of Science in Patient Oriented Research (MSPOR) provides training in the fundamentals of clinical and translational investigation, with a view to enabling young researchers to compete more effectively for research funding. MS/POR students are trained in the design, conduct, and evaluation of clinical research studies, with close supervision and support from the Program Director. The program is comprised of an interdisciplinary series of courses and colloquia that reflects both the public health faculty’s expertise in design and conduct of research studies and the clinical faculty’s intimate knowledge of human health and patient care.

Course Requirements

The required courses are intended to enable degree candidates to gain proficiency in study design, application of commonly-used statistical procedures, facility with statistical software, and ability to successfully interpret and communicate the results of an analysis. The overall goal is to make graduates more competitive in pursuit of research funding. The two-year MS-POR curriculum consists of 30 credits in total and a culminating Master’s Essay. Up to two electives may be taken pass/fail (i.e., one selective and one elective or two electives).

MS/POR candidates must begin study during their first summer by enrolling in the Columbia Summer Research Institute (CSRI). In the CSRI, students will earn 10 credits, completing courses in biostatistics, epidemiology, NIH grant writing, health disparities research and decision analysis. With this, students earn one-third of the required credits in the first summer, leaving greater flexibility and fewer scheduling commitments over the remaining months.

Note that some courses in the required curriculum may be waived based on prior graduate level coursework with approval from the course instructor. In this event, the student may substitute another, more advanced course in place of the waived course. Credits from waived courses do not count towards the degree.

In advance of beginning the MS program, any student who has not previously completed an MPH will be required to take the online course offered by the Mailman School: PUBH P6025-Introduction to Public Health.

Students’ progress will be reviewed after each semester. Those students whose academic performance falls below a B average (3.0 GPA) in required courses may not be allowed to graduate without remedial course work.

Capstone Experience

As part of the MS/POR training, each student is required to register for Public Health P9165 Master’s Essay-Patient Oriented Research, and complete a master’s essay consisting of the construction of an NIH-style grant application. The student is supervised by a Project Sponsor from biostatistics and by a clinical mentor from the student’s own field of expertise. At the end of the term, each student will submit a research grant proposal, following NIH guidelines for applications. Each proposal will be reviewed by the program leaders, followed by a formal presentation to the TRANSFORM (Training And Nurturing Scholars For Research that is Multidisciplinary) Advisory Board. The completion, submission, and presentation of the research proposal fulfill the capstone requirement.
## Curriculum (TOTAL POINTS: 30 OR MORE)

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>P6104 Introduction to Biostatistical Methods <em>(CSRI)</em></td>
<td>3</td>
</tr>
<tr>
<td>P6400 Principles of Epidemiology <em>(CSRI)</em></td>
<td>3</td>
</tr>
<tr>
<td>P8103 Colloquium on Patient Oriented Research <em>(taken over four semesters)</em></td>
<td>2</td>
</tr>
<tr>
<td>P8120 Analysis of Categorical Data</td>
<td>3</td>
</tr>
<tr>
<td>P8182 Writing a Successful Grant Application <em>(CSRI)</em></td>
<td>1</td>
</tr>
<tr>
<td>P8568 Decision Analysis for Clinical and Public Health Practices <em>(CSRI)</em></td>
<td>2</td>
</tr>
<tr>
<td>P8750 Race and Health <em>(CSRI)</em></td>
<td>1</td>
</tr>
<tr>
<td>P9165 Master’s Essay - Patient Oriented Research</td>
<td>0</td>
</tr>
<tr>
<td>G4010 Responsible Conduct of Research and Related Policy Issues</td>
<td>1</td>
</tr>
<tr>
<td>M9780 Funding for Research Activities: Basic Issues in Obtaining Support</td>
<td>1</td>
</tr>
<tr>
<td>89260 Building Interdisciplinary Research Models <em>(also N9260)</em></td>
<td>2</td>
</tr>
</tbody>
</table>

**TOTAL POINTS FROM REQUIRED COURSES  19**

In addition to the 11 courses listed above, students are required to take at least two of the following courses of which at least one course has to be from the Biostatistics and Epidemiology list. Other courses related to precision medicine, statistical genetics, molecular biology mechanisms, data and computing, dissemination/implementation, biostatistics, or epidemiology may count towards fulfilling the selective requirement as long as they are approved in advance by the MS/POR Advisory Committee.

### Restricted electives (selectives)

**Points**

**Precision Medicine and Genetics**

<table>
<thead>
<tr>
<th>Course</th>
<th>Points</th>
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</thead>
<tbody>
<tr>
<td>M7208</td>
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</tr>
<tr>
<td>P6385</td>
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</tr>
<tr>
<td>P8119</td>
<td>3</td>
</tr>
<tr>
<td>P8405</td>
<td>3</td>
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**Mechanisms/Molecular Electives**

<table>
<thead>
<tr>
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<th>Points</th>
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<tbody>
<tr>
<td>G4500</td>
<td>3</td>
</tr>
<tr>
<td>G6003</td>
<td>4.5</td>
</tr>
<tr>
<td>P8307</td>
<td>3</td>
</tr>
<tr>
<td>P8308</td>
<td>3</td>
</tr>
<tr>
<td>P8312</td>
<td>3</td>
</tr>
<tr>
<td>P8319</td>
<td>3</td>
</tr>
</tbody>
</table>

**Data and Computing**

<table>
<thead>
<tr>
<th>Course</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>G4001 Introduction to Computer Application in Health Care &amp; Biomedicine</td>
<td>3</td>
</tr>
<tr>
<td>P6110 Statistical Computing Using SAS</td>
<td>3</td>
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</tbody>
</table>

*MSPOR elective courses continued on next page*
### Curriculum (continued)

<table>
<thead>
<tr>
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<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>P8101</td>
<td>Introduction to Health Data Science</td>
<td>3</td>
</tr>
<tr>
<td>P8105</td>
<td>Data Science I</td>
<td>3</td>
</tr>
<tr>
<td>P8180</td>
<td>Relational Databases and SQL Programming for Research and Data Science</td>
<td>3</td>
</tr>
<tr>
<td>P8451</td>
<td>Introduction to Machine Learning for Epidemiology</td>
<td>3</td>
</tr>
<tr>
<td>P8792</td>
<td>Dissemination and Implementation Science</td>
<td>3</td>
</tr>
<tr>
<td>P8771</td>
<td>Community Based Participatory Research</td>
<td>3</td>
</tr>
</tbody>
</table>

**Dissemination & Implementation Science and Community-based Participatory Research**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>P8100</td>
<td>Applied Regression I</td>
<td>3</td>
</tr>
<tr>
<td>P8110</td>
<td>Applied Regression II</td>
<td>3</td>
</tr>
<tr>
<td>P8112</td>
<td>Systematic Review and Meta-analysis</td>
<td>1.5</td>
</tr>
<tr>
<td>P8122</td>
<td>Statistical Methods for Causal Inference</td>
<td>3</td>
</tr>
<tr>
<td>P8140</td>
<td>Randomized Clinical Trials</td>
<td>3</td>
</tr>
<tr>
<td>P8142</td>
<td>Clinical Trials Methodology</td>
<td>3</td>
</tr>
<tr>
<td>P8400</td>
<td>Epi III: Applied Epidemiological Analysis</td>
<td>3</td>
</tr>
<tr>
<td>P8401</td>
<td>Pharmacoepidemiology</td>
<td>3</td>
</tr>
<tr>
<td>P8438</td>
<td>Epi II: Design and Conduct of Observational Epidemiology</td>
<td>3</td>
</tr>
<tr>
<td>P8450</td>
<td>Clinical Epidemiology</td>
<td>3</td>
</tr>
<tr>
<td>P8777</td>
<td>Survey Research Methods</td>
<td>3</td>
</tr>
<tr>
<td>P8902</td>
<td>Introduction to Mixed Methods</td>
<td>3</td>
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</table>

**Biostatistics and Epidemiology**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>B8128</td>
<td>Healthcare Investment and Entrepreneurship</td>
<td>1.5</td>
</tr>
<tr>
<td>B8342</td>
<td>Healthcare Investment and Deal-making</td>
<td>1.5</td>
</tr>
<tr>
<td>B8692</td>
<td>Pharmaceutical Drug Commercialization: Strategy &amp; Practice</td>
<td>1.5</td>
</tr>
<tr>
<td>B8745</td>
<td>Forecasting for Drug Development Strategy</td>
<td>1.5</td>
</tr>
<tr>
<td>E6893</td>
<td>Topics in Information Processing: Big Data Analytics</td>
<td>3</td>
</tr>
<tr>
<td>G4006</td>
<td>Translational Bioinformatics</td>
<td>3</td>
</tr>
<tr>
<td>G4062</td>
<td>Public Health Informatics</td>
<td>1</td>
</tr>
</tbody>
</table>

**Elective Courses.** Students will choose elective courses from one or more of the following:
- Departments of Epidemiology or Biostatistics, or other departments at the School of Public Health
- From the list of restricted electives (selectives) see above
- Elective courses from other Columbia schools in the list below

### Electives in Clinical and Translational Research outside of Mailman School of Public Health

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>B8128</td>
<td>Healthcare Investment and Entrepreneurship</td>
<td>1.5</td>
</tr>
<tr>
<td>B8342</td>
<td>Healthcare Investment and Deal-making</td>
<td>1.5</td>
</tr>
<tr>
<td>B8692</td>
<td>Pharmaceutical Drug Commercialization: Strategy &amp; Practice</td>
<td>1.5</td>
</tr>
<tr>
<td>B8745</td>
<td>Forecasting for Drug Development Strategy</td>
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<tr>
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<td>Topics in Information Processing: Big Data Analytics</td>
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<td>G4006</td>
<td>Translational Bioinformatics</td>
<td>3</td>
</tr>
<tr>
<td>G4062</td>
<td>Public Health Informatics</td>
<td>1</td>
</tr>
</tbody>
</table>
## Sample Timeline

<table>
<thead>
<tr>
<th>Summer I</th>
<th>Fall I</th>
<th>Spring I</th>
<th>Fall II</th>
<th>Spring II</th>
</tr>
</thead>
<tbody>
<tr>
<td>P6104 Intro to Biostatistical Methods</td>
<td>P8103 Colloquium (0.5)</td>
<td>P81033 Colloquium (0.5)</td>
<td>P81033 Colloquium (0.5)</td>
<td>P8103 Colloquium (0.5)</td>
</tr>
<tr>
<td>P6400 Principles of Epidemiology</td>
<td>Elective</td>
<td>P8120 Analysis of Categorical Analysis</td>
<td>Elective</td>
<td>M9780 Funding for Research Activities</td>
</tr>
<tr>
<td>P8182 Writing a Successful Grant</td>
<td>Selective</td>
<td>G4010 Responsible Conduct of Research</td>
<td>P9165 Master’s Essay (POR Capstone)</td>
<td></td>
</tr>
<tr>
<td>P8568 Decision Analysis</td>
<td></td>
<td>Selectives/Elective</td>
<td>89260 Building Interdisciplinary Research Models</td>
<td></td>
</tr>
<tr>
<td>P8750 Race and Health</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Doctoral degree programs

The Department of Biostatistics offers two doctoral degree programs: the Doctor of Public Health (DrPH) and the Doctor of Philosophy (PhD). Both the DrPH and PhD programs train candidates to apply state-of-the-art statistical methods to the analysis of important public health issues and potential solutions, but differ in their relative emphasis on application versus statistical theory.

Doctor of Public Health (DrPH)

DrPH training places relatively greater emphasis on the application of statistical methods to public health problems, although many DrPH students propose new methods and contribute to the advancement of statistical theory as part of their dissertation research.

Upon satisfactory completion of the DrPH degree in Biostatistics, graduates will be able to:

Data Analysis and Computing

- Identify and implement advanced statistical models for the purposes of estimation, comparison, prediction, and adjustment in non-standard settings

Public Health and Collaborative Research

- Describe the foundations of public health, including the biological, environmental, behavioral, and policy factors that affect the health of populations
- Develop and execute calculations for power and sample size when planning research studies with complex sampling schemes;
- Formulate and prepare a written statistical plan for analysis of biomedical or public health research data that clearly reflects the research hypotheses of the proposal in a manner appropriate for scientists with varied backgrounds

Consulting

- Function as an effective consultant in biomedical and public health research projects
- Communicate and write effectively in order to describe complex topics in a consulting environment

Data Management

- Identify the uses to which data management can be put in practical statistical analysis, including the establishment of standards for documentation, archiving, auditing, and confidentiality; guidelines for accessibility; security; structural issues; and data cleaning
- Differentiate between analytical and data management functions through knowledge of the role and functions of databases, different types of data storage, and the advantages and limitations of rigorous database systems in conjunction with statistical tool
- Assess database tools and the database functions of statistical software, with a view to explaining the impact of data management processes and procedures on their own research

Teaching

- Explain and illustrate principles of study design and data analytic techniques to public health students enrolled in first and second level graduate public health courses

Biostatistical Research

- Identify and integrate new developments in the statistical literature for challenging research problems in public health
- Generate efficient computer code to implement sophisticated statistical techniques
Doctor of Philosophy (PhD)

PhD training places relatively greater emphasis on the development of novel statistical theory and methods. A PhD dissertation must represent an original contribution to statistical theory or methods that has relevance to a real biomedical or public health application.

Upon satisfactory completion of the PhD degree in Biostatistics, graduates will be able to:

Data Analysis and Computing
- Identify and implement advanced statistical models for the purposes of estimation, comparison, prediction, and adjustment in non-standard settings.

Public Health and Collaborative Research
- Develop and execute calculations for power and sample size when planning research studies with complex sampling schemes;
- Formulate and prepare a written statistical plan for analysis of biomedical or public health research data that clearly reflects the research hypotheses of the proposal in a manner appropriate for scientists with varied backgrounds; and
- Evaluate research reports and proposals for research funding on the basis of their scientific integrity, validity, and the strength of the quantitative analysis.

Consulting
- Function as an effective consultant in biomedical and public health research projects
- Develop communication and writing skills in a consulting environment

Data Management
- Identify the uses to which data management can be put in practical statistical analysis, including the establishment of standards for documentation, archiving, auditing, and confidentiality; guidelines for accessibility; security; structural issues; and data cleaning
- Differentiate between analytical and data management functions through knowledge of the role and functions of databases, different types of data storage, and the advantages and limitations of rigorous database systems in conjunction with statistical tools
- Describe the different types of database management systems, the ways these systems can provide data for analysis and interact with statistical software, and methods for evaluating technologies pertinent to both

Teaching
- Explain and illustrate selected principles of study design, probability theory, inference, and data analytic techniques to public health students enrolled in first and second level graduate public health courses
- Explain advanced concepts in the theory of statistical inference to graduate students in biostatistics and mathematical statistics

Biostatistical Research
- Identify and integrate new developments in the statistical literature for challenging research problems in biomedicine and public health
- Generate efficient computer code to implement sophisticated statistical techniques
- Recognize gaps in current inferential methods that limit further public health research and propose and develop solutions based on rigorous theoretical considerations
Doctor of Public Health

Director: Shing Lee, PhD

The Doctor of Public Health degree in Biostatistics (DrPH) prepares candidates to apply modern statistical methods to the solution of important public health problems as leaders of multidisciplinary research teams. The degree program is administered by the Standing Doctoral Committee of the Mailman School of Public Health, which carries out faculty policy on admission to the doctoral program and upholds the criteria for granting the degree.

Course Requirements
The Doctor of Public Health degree calls for completion of an approved program of study totaling no less than 36 doctoral credits. Upon completion of 36 credits of coursework, a student is permitted to take the written qualifying examination. In some instances it may be determined by the Department that a student needs more than 36 post-MPH course credits before the qualifying examination.

DrPH students must maintain continuous registration every semester from the start of the program until deposit of the doctoral dissertation. After completion of all coursework students register for Doctoral Registration (RSRHP0001) each term until they are ready to graduate.

No more than 10 credits may be tutorials, and no more than six may be earned at 6000-level courses at the Mailman School of Public Health or 4000-level courses at the Graduate School of Arts and Sciences; the Department may apply to the Doctoral Committee for a variance on the six-credit rule on a case-by-case basis.

A list of required courses is given below. A DrPH student who has not previously earned an MPH degree must complete courses in each of the core areas of public health: biostatistics, environmental health sciences, epidemiology, health policy, and social and behavioral sciences. Core courses will have to be completed through the Columbia MPH Core or completed by taking a comparable graduate level course at an accredited institution. These comparable courses must be approved by the School’s Doctoral Committee. A DrPH student who has not previously earned an MPH will also be required to take the online course, PUBH P6025-Introduction to Public Health. The credits accrued for completing the core requirements DO NOT count towards the 36 doctoral credits.

A grade of B or better is necessary in all required courses. Up to 2 elective courses may be taken pass/fail.

Training in Interdisciplinary Research
The curriculum is designed to enable students to integrate their training in statistical methods and theory with the role of biostatistical consultant/collaborator on interdisciplinary teams, which will comprise a major portion of their future professional practice. Statistical Practices and Research for Interdisciplinary Sciences I & II are courses in which students gain experience with design, data analysis, and both oral and written presentation communication through exposure to several consulting projects. PhD students are required to enroll in P9185 prior to taking the Qualifying Exam, and to enroll in P9186 after taking the Qualifying Exam. Students with extensive work experience in the field may request to waive the P9186 requirement from the Director of the DrPH Program.
## Curriculum (TOTAL POINTS: 36 OR MORE)

<table>
<thead>
<tr>
<th>Required Courses</th>
<th>Points</th>
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<tbody>
<tr>
<td>P8104* Probability</td>
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<tr>
<td>P8105* Data Science I</td>
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<tr>
<td>P8106** Data Science II</td>
<td>3</td>
</tr>
<tr>
<td>P8108** Survival Analysis</td>
<td>3</td>
</tr>
<tr>
<td>P8109** Statistical Inference</td>
<td>3</td>
</tr>
<tr>
<td>P8120** Analysis of Categorical Data</td>
<td>3</td>
</tr>
<tr>
<td>P8130* Biostatistical Methods I</td>
<td>3</td>
</tr>
<tr>
<td>P8131* Biostatistical Methods II</td>
<td>3</td>
</tr>
<tr>
<td>P8157* Analysis of Longitudinal Data</td>
<td>3</td>
</tr>
<tr>
<td>P9185 Statistical Practices and Research for Interdisciplinary Sciences I</td>
<td>3</td>
</tr>
<tr>
<td>P9186 Statistical Practices and Research for Interdisciplinary Sciences II</td>
<td>1.5</td>
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<tr>
<td>P9070 DrPH Case Studies in Public Health Leadership I &amp; II</td>
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<tr>
<td>P9050 DrPH Seminar in Strategic Management</td>
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<tr>
<td>P9040 DrPH Seminar in Management and Organizational Behavior</td>
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</tr>
<tr>
<td>P9060 Essentials of Teaching and Communication for Doctoral</td>
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<table>
<thead>
<tr>
<th>Elective Courses</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>P8142 Clinical Trial Methodology</td>
<td>3</td>
</tr>
<tr>
<td>P8116 Design of Medical Experiments</td>
<td>3</td>
</tr>
<tr>
<td>P8122 Statistical Methods for Causal Inference</td>
<td>3</td>
</tr>
<tr>
<td>P8123 Analysis of Health Surveys</td>
<td>3</td>
</tr>
<tr>
<td>P8140 Introduction to Randomized Clinical Trials</td>
<td>3</td>
</tr>
<tr>
<td>P8158 Latent Variable and Structural Equation Modeling for Health Sciences Topics</td>
<td>3</td>
</tr>
<tr>
<td>P8160 Topics in Advanced Statistical Computing</td>
<td>3</td>
</tr>
<tr>
<td>P8180 Relational Databases and SQL Programming for Research and Data Science</td>
<td>3</td>
</tr>
<tr>
<td>P9120 Topics in Statistical Learning and Data Mining I</td>
<td>3</td>
</tr>
<tr>
<td>89260 Building Interdisciplinary Research Models</td>
<td>2</td>
</tr>
</tbody>
</table>

*requirements can be waived, consult with your faculty advisor

## Departmental Colloquium

All doctoral students are **required** to attend the Departmental Colloquium and Research Talks held weekly each semester. Dates, times, and locations will be posted on the Department electronic board, as well as on the Department’s website and Facebook page.
The Applied Practice Experience (Practicum) for DrPH Students

Regardless of the amount or level of prior experience, all DrPH students are required to engage in an applied practice experience in which students are responsible for completion of at least one project that is meaningful for an organization and to advance public health practice.

The work product may be a single project or a set of related projects that demonstrate a depth of competence. The deliverable must contain a reflective component that includes the student’s expression of personal and/or professional reactions to the applied practice experience. This may take the form of a manuscript, journal article or other written product, a professional portfolio, or another deliverable that serves to assess the ability of the student to meet department and School competencies.

The applied practice experience should take place within an organization external to the student’s school or program so that it is not merely an academic exercise, but application of learning to a “real world” setting. Relevant organizations may include governmental, non-governmental, non-profit, industry and for-profit settings. The Office of Field Practice and individual departments identify sites in a manner that is sensitive to the needs of the agencies or organizations involved, and sites should benefit from Mailman students’ experiences. The applied practice experience may be completed within a student’s own work setting, as long as the applied practice experience differs substantially from a student’s current job description and meets the required competencies described below.

The applied practice experience must meet a minimum of five (5) foundational and/or concentration-specific competencies that are reinforced and/or assessed through application. One of these competencies must be a school-wide or a departmental-specific competency in leadership, management, and governance. Competencies for the applied practical experience must be agreed upon by the student, advisor, and applied learning experience preceptor, as specified in the statement of work form.

While there is not a minimum number of hours for the applied practice experience, it does require substantive, quality opportunities that address the identified competencies.

Students must complete the practicum scope of work (SOW) form prior to starting a practicum experience. The SOW, which is managed by the Mailman’s Office of Careers and Practice, is an important tool for planning the practicum and meeting the School’s requirements for engaging in a structured practicum process.
Qualifying Examination

There is a two-part qualifying examination for all DrPH candidates in Biostatistics that must be completed before going on to the oral comprehensive examination.

Basic Inference. The first part assesses basic familiarity with statistical inference as presented in the course P8109 Statistical Inference. Students who have taken this course (or a comparable graduate course) and have received a grade of B+ or above automatically satisfy the basic inference requirement. All others will be required to take a written examination testing their knowledge of the material in this course. In all cases, students must fulfill the requirement within two years of starting the doctoral program. Students must pass the basic inference requirement before they may sit for the Applications exam.

Applications. The Applications portion covers the practical analysis of data. This part focuses on addressing applied problems requiring statistical inference based on data analysis. The purpose of the Applications exam is to ensure that the student is able to determine the appropriate statistical and analytic approaches needed to solve real world public health / medical problems, correctly interpret the statistical results from these approaches, and translate and summarize those findings into language that public health and medical professionals would find useful.

Course Work and Progressing toward the Applications portion. Preparation should include additional coursework in skills classes, review and thorough understanding of the material in the suggested readings, group and individual study sessions, completion of timed practice tests, and enrollment in P9185 Statistical Practices and Research for Interdisciplinary Sciences I, a course in which students gain exposure to real world design, analysis, and report writing. With approval and consent of his or her academic advisor, the student should inform the Director of Academic Programs two months in advance of sitting for the Applications portion of the exam.

Grading on the Applications exam. Grading is holistic, and can also take into account performance in coursework, and other factors deemed relevant. A score below 66% on the exam would generally be considered unsatisfactory. The student will be allowed no more than two attempts at passing either the Basic Inference or Applications parts of the examination. The Applications portion must be taken and passed by the end of the third year in the DrPH program. Questions from prior years are available to the student to assist in preparing for the examination.
Reading List

The following list consists of textbooks that are used in the courses required for the DrPH degree, plus additional references which are generally at the appropriate level for the DrPH Qualifying Examinations. Those marked with an asterisk are highly recommended to students preparing for their examinations.

Breslow NE and Day NE, Statistical Methods in Cancer Research
Conover WJ, Practical Nonparametric Statistics
Cox DR and Oakes D, Analysis of Survival Data
Fleiss JL, The Design and Analysis of Clinical Experiments
* Fleiss JL, Levin B, and Paik MC, Statistical Methods for Rates and Proportions
  Hogg RV and Craig AT, Introduction to Mathematical Statistics
* Hosmer D and Lemeshow S, Applied Logistic Regression
* Johnson RA and Wichern DW, Applied Multivariate Statistical Analysis
  Kalbfleisch JD and Prentice RL, Statistical Analysis of Failure Time Data
  Kleinbaum DG and Kupper LL, Applied Regression Analysis and other Multivariable Methods
* Lawless JF, Statistical Models and Methods for Lifetime Data
* Lee ET, Statistical Methods for Survival Data Analysis
  Lehmann ER, Nonparametrics: Statistical Methods Based on Ranks
  Mardia KV, Kent JT, and Bibby JM, Multivariate Analysis
* Mood AM, Graybill FA, and Boes D, Introduction to Statistical Inference
  Morrison DF, Multivariate Statistical Methods
* Mosteller F and Tukey JW, Data Analysis and Regression
* Neter J, Wasserman W, and Kutner MH, Applied Linear Statistical Models
  Rao CR, Linear Statistical Inference and Its Applications
  Scheffe H, The Analysis of Variance
  Searle SR, Linear Models
  Snedecor GW and Cochran WG, Statistical Methods
  Tukey JW, Exploratory Data Analysis
Oral Comprehensive Examination

After completing all course work and passing the qualifying examination described above, the DrPH candidate begins planning for the Integrative Learning Experience (ILE). The oral comprehensive examination for the DrPH in Biostatistics is intended to examine the student’s mastery of the current state of knowledge about his or her project area, and thus to indicate whether the student is prepared to undertake such a project. The Oral Comprehensive Examination should be taken no later than six months after passing the qualifying exam.

Composition of the Examining Committee. The examining committee will consist of five members approved by the chair of the Doctoral Program Subcommittee on Biostatistics, and will include:

i) three members who are inside examiners (i.e. holding a formal appointment or approved as a dissertation sponsor);

ii) preferably two (but at least one) members who are outside examiners.

The latter faculty should represent disciplines closely related to the area of application of the student’s proposed research. After the sponsor obtains consent from each member, the faculty sponsor submits the list of names to the Chair of the Department and to the Chair of the Departmental Subcommittee on Biostatistics (DPSOB) for approval, who then recommends the student’s committee to the DrPH Committee of the Mailman School of Public Health.

Scheduling the Exam. The oral comprehensive examination should be taken within one year of passing the qualifying examination.

Nature of the Examination. After the committee selection and approval process has been completed, the student submits in writing a description of the current state of knowledge about the proposed area of research. This submission should be from 15 to 25 pages in length and contain between 15 and 20 references. This paper serves as the basis for the oral comprehensive examination. The student must give each member of the Examining Committee this written submission and discuss with each any additions or deletions that the committee member feels should be incorporated in the write-up. Since the final written submission and the references therein will constitute the basic material upon which the student will be examined, each member of the committee and the student must come to an agreement on the scope of the submission. It should be neither too narrow nor too broad in scope. After all members of the ad hoc committee approve the submission, the examination is scheduled within the next 60 days. The written submission may contain original results by the student, but this is not required.
ORAL COMPREHENSIVE EXAMINATION CONTINUED

Format of the Exam. The actual examination shall be an Oral Comprehensive Examination conducted by the Examining Committee as follows:

1. The chair of the Examining Committee will not be the ILE advisor but another member of the ad hoc committee.
2. The examination will run approximately two hours and will consist of an oral presentation of the content of the written submission by the student (a planned presentation of about 30 minutes is appropriate), which may be interrupted by members of the Examining Committee with appropriate questions on the material presented or relevant related material. The chair of the Examining Committee may challenge any question felt to be unrelated to the written submission and its background material.
3. After the presentation and questions, each member may ask additional questions of the examinee. Any such questions should be within the broad content of the written submission and its references. Again, the Examining Committee chair may challenge any question felt to be too far removed from the basic material upon which the examination is based, namely on the written submission and the references therein.
4. After all questions are completed, the examinee leaves the room and the committee then votes on whether or not the examinee passed the examination. All members must agree in order for the student to pass the examination. Instead of pass or fail, the committee may unanimously decide upon the option of retesting the student within a six-month period on the same written submission.

The committee’s decision will be put into writing by the chair of the Examining Committee, as well as brief comments on the strengths and weaknesses of the student’s performance as deemed necessary. Copies of this statement will be sent to the student and placed in the student’s file.

Second Attempt at Passing. The student is entitled to no more than two attempts at passing the Oral Comprehensive Examination. The second attempt need not be based on the same written submission nor be examined by the same committee, but the same rules will govern the second attempt, including approval by the committee of the written submission. The second attempt must be made no more than 6 months after the first attempt.

Upon passing the Oral Comprehensive Examination, a student will typically ask his sponsor or another member of the faculty to agree to serve as the student’s sponsor. No formal approval of an ILE topic is required; however, a suitable and mutually agreeable topic must be established by the student and advisor. As stated earlier, it is often the case that the Oral Comprehensive Examination is on a topic related to the student’s ILE, although this is not a formal requirement.
Progressing toward the Integrated Learning Experience Defense

Between the Oral Exam and the ILE Defense, the DrPH student is required to present his/her project in two public settings. The first is the Doctoral Research Seminar, usually held in the spring, where doctoral students present their work to the faculty and their peers. The second setting is the preparation and presentation of a paper (or poster) at a conference of professional societies or at a statistics or biostatistics departmental talk for job interviews. A select, but not exhaustive, list of such societies is presented below. More information is available on the Doctoral Bulletin Board. Travel funds are often available.

Example of Professional Societies / Associations:

- American Statistical Association (ASA)
- American Public Health Association (APHA)
- International Biometric Society (ENAR/IBS)
- Joint Statistical Meetings (JSM)
- Society for Clinical Trials (SCT)

The Integrated Learning Experience (ILE)

Once a DrPH student has advanced to doctoral candidacy, s/he begins to develop a proposal for the ILE project. The topic must deal with an important problem or issue in public health which can be addressed by the sound and original application of existing statistical methods. It must demonstrate that the candidate has engaged in independent and original research that has advanced our understanding of or knowledge about the public health problem, though the methods themselves need not be original. After the project is successfully defended, the doctoral degree is awarded by the Mailman School of Public Health in the Faculty of Medicine.

In most cases, completion of DrPH course work and written qualifiers should take no more than two full-time academic years. On average, the ILE may take an additional two or three full-time academic years. An overall time limit of seven years is set from the date of first registration as a doctoral student.

In unusual instances a student may wish to change ILE sponsors, for instance, if the student’s project requires different areas of expertise than originally anticipated. In such cases the student may seek approval from a new faculty sponsor. The candidate must inform the Department Chair and the previous sponsor that the new sponsor will assume the previous sponsor’s duties. At this point the student may also decide to pursue a new project topic, with approval of the new sponsor, but in all cases the rules governing time limits and extensions remain in force.

DrPH candidates are required to submit an electronic copy of their final report to the department. Copies of past reports are available from the Director of Academic Programs.
Some Past DrPH ILE Titles

The titles below are provided to give students some idea of ILE topics which in past years have proved appropriate for the DrPH degree:

*Analysis Approaches for Wearable Device Data*, Patrick Hilden (2021)
*Statistical Methods for Healthcare Cost Data: An Application to Administrative Claims Data for Pediatric Patients with Acute Lymphoblastic Leukemia*, Elisabetta Malangone Monaco (2021)
*Clustering Algorithm for Zero-Inflated Data*, Anusorn Thanataveerat (2020)
*Bayesian Modeling of Latent Heterogeneity in Complex Survey Data and Electronic Health Records*, Rebecca Anthopolos (2019)
*Bayesian Modeling for Mental Health Surveys*, Sharifa Williams (2018)
*Design and Analysis of Sequential Multiple Assignment Randomized Trial for Comparing Multiple Adaptive Interventions*, Xiaobo Zhong (2018)
*Identifying Patterns in Behavioral Public Health Data Using Mixture Modeling with an Informative Number of Repeated Measures*, Gary Yu (2012)
*A Life Expectancy-based Comprehensive Quantification of Structural-level Health Disparities*, Emma Benn (2012)
Doctor of Philosophy

Director: Jeff Goldsmith, PhD

The Doctor of Philosophy in Biostatistics (PhD) prepares candidates for leadership roles in the development and application of statistical methods to biomedical research for the advancement of public health. The PhD is awarded by the Graduate School of Arts and Sciences (GSAS) as governed by the Doctoral Program Subcommittee on Biostatistics. The program is administered by the faculty and staff of the Mailman School of Public Health.

Course Requirements
Students take courses in the department of biostatistics, and other academic units representing various fields of application and/or related background material. A student should plan his or her course work in consultation with his or her academic advisor and/or the PhD subcommittee chair. Students wishing to waive one or more required courses must request approval in writing from their faculty advisor and the Director of Academic Programs.

A grade of B or better is necessary in all required courses, except for P9111 which requires a B+ or better. Electives may be taken pass/fail, in order to encourage candidates to take courses outside his or her field of experience.

In advance of beginning the PhD program, any student who has not completed an MPH will be required to take the online course required by the Mailman School: PUBH P6025-Introduction to Public Health.

Training in Interdisciplinary Research
The curriculum is designed to enable students to integrate training in statistical methods and theory with the role of biostatistical collaborator on interdisciplinary teams, which will comprise a major portion of their future professional practice. Statistical Practices and Research for Interdisciplinary Sciences I & II are courses in which students gain experience with design, data analysis, and both oral and written communication through exposure to several consulting projects. PhD students are required to enroll in P9185 during the spring semester prior to taking the Qualifying Exam, and to enroll in P9186 during the fall semester after taking the Qualifying Exam.

Statistical Inference Problem Seminar
To prepare for the written component of the Qualifying Exam, students are required to take the problem seminar in which students work on problems and discuss problem solving strategy useful for theoretical questions. The problem seminar is held in the months prior to the written portion of the Qualifying Exam.

GSAS Requirements
In addition to registering for individual courses, PhD students are required to register for the Residence Unit (RU) which provides the basis for tuition charges and provides full-time status. Six RUs are required for the PhD degree. RUs may only be earned during fall and spring semesters, not during the summer. PhD students must register for 1 RU each semester up to the total required 6 RUs. After one year of study, students who enter with a Master’s degree may apply for advanced standing of two residence units representing work completed in their Master’s program. After the student has satisfied the residency requirement they must register for full-time Matriculation & Facilities (M&F) status until a successful dissertation defense.
# Curriculum

## Required Courses

<table>
<thead>
<tr>
<th>Course</th>
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<tbody>
<tr>
<td>P6400* Principles of Epidemiology</td>
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<tr>
<td>P8104* Probability</td>
<td>3</td>
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<tr>
<td>P8105* Data Science I</td>
<td>3</td>
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<tr>
<td>P8106* Data Science II</td>
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<tr>
<td>P8109* Statistical Inference</td>
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<td>P8130* Biostatistical Methods I</td>
<td>3</td>
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<tr>
<td>P8131* Biostatistical Methods II</td>
<td>3</td>
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<tr>
<td>P8160** Topics in Advanced Statistical Computing</td>
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<tr>
<td>P9104 Probability for Biostatisticians</td>
<td>3</td>
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<tr>
<td>P9109 Theory of Statistical Inference I</td>
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<tr>
<td>P9110 Theory of Statistical Inference II</td>
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<td>P9111 Asymptotic Statistics</td>
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<tr>
<td>P9120 Topics in Statistical Learning and Data Mining I</td>
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<tr>
<td>P9130 Advanced Biostatistical Methods I</td>
<td>3</td>
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<tr>
<td>P9185 Statistical Practices and Research for Interdisciplinary Sciences I</td>
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<tr>
<td>P9186 Statistical Practices and Research for Interdisciplinary Sciences II</td>
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## Elective Courses

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<td>P8108 Survival Analysis</td>
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<tr>
<td>P8116 Design of Medical Experiments</td>
<td>3</td>
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<tr>
<td>P8122 Statistical Methods for Causal Inference</td>
<td>3</td>
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<td>P81233 Analysis of Health Surveys</td>
<td>3</td>
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<td>P8133 Bayesian Analysis and Adaptive Designs in Clinical Trials</td>
<td>3</td>
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<td>P8124 Graphical Models for Complex Health Data</td>
<td>3</td>
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<td>P8140 Introduction to Randomized Clinical Trials</td>
<td>3</td>
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<td>P8142 Clinical Trial Methodology</td>
<td>3</td>
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<tr>
<td>P8144 Pharmaceutical Statistics</td>
<td>3</td>
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<tr>
<td>P81577 Analysis of Longitudinal Data</td>
<td>3</td>
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*requirements can be waived if taken a comparable course at the Master’s level; consult with your faculty advisor

## Departmental Colloquium

All doctoral students are required to attend the Departmental Colloquium and Research Talks held weekly each semester. Dates, times, and locations will be posted on the Department electronic board, as well as on the Department’s website and Facebook page.
Qualifying Examination

There is a two-part qualifying examination for all PhD candidates in Biostatistics that must be completed prior to the oral comprehensive examination. The written and take home portions of the exam are to be taken during the same summer semester.

Written Portion - Theory and Methods. The written or theory and method exam draws from material presented in the following MS and doctoral level courses: P8104, P8109, P8130, P8131, P9104, P9109, P9110, and P9130. The purpose of the written exam is to ensure that the PhD student is able to fully understand and use the mathematical and theoretical tools that form the basis of doctoral level biostatistical research. The exam requires solutions to five questions. Students entering with a Bachelor’s are expected to take the exam after their second year; students entering with a relevant Master’s are expected to take the exam after their first year.

Course Work and Progressing toward the written portion of the Qualifying Exam. Preparation should include coursework or mastery of content of the material in the required courses, review and thorough understanding of the material in the suggested readings, group and individual study sessions, and completion of timed practice tests. With approval and consent of the student's academic advisor, the student should inform the Director of Academic Programs two months in advance of sitting for the written portion of the Qualifying Exam.

Take Home Portion - Applications. The take-home exam covers the practical analysis of data. The examination focuses on applied problems requiring statistical inference based on data analysis, with particular emphasis on material from P8105, P8106, P8130, P8131, P9130 and P9185.

The purpose of the take-home exam is to ensure that the student is able to determine the appropriate statistical and analytic approaches needed to solve real world public health / medical problems, correctly interpret the statistical results from these approaches, and translate and summarize those findings into language that public health and medical professionals would find useful. The take-home exam is administered over a two-day period. Students are encouraged to use personal laptops and any familiar software. Students entering with a bachelors are expected to take the exam after their second year; students entering with a relevant Master’s are expected to take the exam the summer after their first year.

Course Work and Progressing toward the take home portion of the Qualifying Exam. Preparation should include additional coursework in skills classes, review and thorough understanding of the material in the suggested readings, group and individual study sessions, completion of timed practice tests, as well as enrollment in P9185. With approval and consent of his or her academic advisor, the student should inform the Director of Academic Programs two months in advance of sitting for the take-home exam.

Grading on the Qualifying Exam. Grading is holistic, taking into account performance in coursework, on both portions, and other factors deemed relevant. A score below 65% on either the written or take home portion will generally be considered unsatisfactory. The student will be allowed no more than two attempts at passing either part of the exam. It is strongly recommended that the second attempt be made at the time of the next exam offering.

Exam questions from prior years are available to the student to assist in preparing for the examination.
Reading List
The following list consists of textbooks that are generally appropriate to use for preparing for the PhD qualifying examination.

- Agresti A, *Categorical Data Analysis*
- Bickel PJ and Doksum KA, *Mathematical Statistics*
- Casella G and Berger RL, *Statistical Inference*
- Cox D and Hinkley DV, *Theoretical Statistics*
- Efron B and Tibshirani R, *An Introduction to the Bootstrap*
- Hastie T, Tibshirani R, and Friedman J, *The Elements of Statistical Learning*
- Hettmansperger TP and McKean JW, *Robust Nonparametric Methods*
- Hollander M, *Nonparametric Statistical Methods*
- Johnson RA and Wichern DW, *Applied Multivariate Statistical Analysis*
- Klein JP and Moeschberger ML, *Survival Analysis*
- Lehmann EL, *Point Estimation*
- Lehmann EL, *Testing Statistical Hypotheses*
- Lehmann EL, *Elements of Large-Sample Theory*
- McCullagh P and Nelder JA, *Generalized Linear Models*
- Rao CR, *Linear Statistical Inference and Its Applications*
- Robert CP and Casella, G, *Monte Carlo Statistical Methods*
- Ruppert D, Wand MP, and Carroll R, *Semiparametric Regression*
- Shao J, *Mathematical Statistics*
- Wickham, H and Grolemund, G, *R for Data Science*
Oral Comprehensive Examination

After completing all course work and passing the two-part qualifying examination described in the previous sections, the PhD candidate begins planning for dissertation research and preparing for the Oral Exam. The Oral Comprehensive Examination is intended to demonstrate the student’s mastery of the material in a defined statistical content area by verbally presenting a thorough description of the state of the art in that area, identifying limitations or areas of incomplete knowledge in that area, and proposing the development of new methods that would advance that area. This topic area may or may not end up being the student’s dissertation topic. The Oral Comprehensive Examination should be taken no later than six months after passing the two-part qualifying exams. Fellows in the program, please note all tuition expenses incurred as a result of any delay in scheduling this exam shall be the responsibility of the student and not the Department of Biostatistics.

Composition of the Examining Committee. The examining committee will consist of five members approved by the chair of the Doctoral Program Subcommittee on Biostatistics, and will include:

i) three members who are inside examiners (i.e. holding a formal appointment or approved as a dissertation sponsor);
ii) preferably two (but at least one) members who are outside examiners.

The chair of the Examining Committee will be a member of the Doctoral Program Subcommittee on Biostatistics. One member of this committee should be the faculty member who acts as the student’s sponsor and anticipated thesis advisor. With the consent of the members of the proposed committee, the faculty sponsor then submits their names for approval by the Chair of the Doctoral Program Subcommittee on Biostatistics.

Nature of the Examination. After the committee selection and approval process has been completed, the student submits in writing a description of the current state of knowledge about the proposed area of research. This submission should be from 15 to 25 pages in length and contain between 15 and 20 references. This paper serves as the basis for the oral comprehensive examination. The student must give each member of the committee this written submission and discuss with each any additions or deletions that the committee member feels should be incorporated in the write-up. Since the final written submission and the references therein will constitute the basic material upon which the student will be examined, each member of the committee and the student must come to an agreement on the scope of the submission and references. After such modifications to the written submission have been approved by all four members of the Examining Committee, the Comprehensive Exam is scheduled within the next 30 days. The written submission may contain original research by the student, but need not be original in content. It should not be too narrow in scope and should reflect the necessary basic material relevant to the student’s chosen area of research. Before and during the examination, the three faculty examiners other than the student’s sponsor make suggestions for and may insist on changes in the student’s perception of the topic. Part of the student’s written submission is an enumeration of as yet unanswered questions. The examiners make their opinions plain as to how important and challenging they perceive these questions to be.
Format of the Exam. The actual examination shall be an Oral Comprehensive Examination conducted by the Examining Committee as follows:

1. The chair of the Examining Committee will not be the dissertation advisor but some other member of the ad hoc committee.
2. The examination will run approximately two hours and will consist of an oral presentation of the content of the written submission by the student (a planned presentation of about 30 minutes is appropriate), which may be interrupted by members of the Examining Committee with appropriate questions on the material presented or related material. The chair of the Examining Committee may overrule any question felt to be unfair or unrelated to the written submission and its background material.
3. After the presentation and questions, each member may ask additional questions of the examinee. Such questions should be within the broad scope of the written submission and references. Again, the Examining Committee chair may rule against any questions felt to be too far removed from the basic material upon which the examination is based, that is, the written submission and the references therein.
4. After all questions are completed, the examinee leaves the room and the committee then votes on whether or not the examinee passed the exam. Three of the four members must vote to pass the student in order for the student to pass the exam.

The committee's decision will be put into writing by the chair of the Examining Committee, as well as brief comments on the strengths and weaknesses of the student's performance as deemed necessary. Copies of this statement will be sent to the student and placed in the student's file.

Second Attempt at Passing. The student is entitled to no more than two attempts at passing the Oral Comprehensive Examination. The second attempt need not be based on the same written submission nor be examined by the same committee, but the same rules will govern the second attempt, including approval by the committee of the written submission. The second attempt must be made no more than 6 months after the first attempt.

The examination and written submission are designed to focus the examination on basic material which is important to the student's area of research, and allow the Examining Committee to judge that the student fully comprehends this material. Upon passing the Comprehensive Examination, a student will typically ask his sponsor or another member of the PhD subcommittee to serve as the student's dissertation advisor and sponsor. No formal approval of a dissertation topic is required; however, a suitable and mutually agreeable topic must be established by the student and advisor. While it is usually the case that the Oral Comprehensive Examination is on a topic that will become the student's dissertation topic, this is not a formal requirement.
Advancement of PhD students to Master of Philosophy Degree

Upon the student’s passing the qualifying and oral comprehensive examinations and the successful completion of six residence units beyond the Master's degree (two residence units awarded for a completed Master's degree), he or she is awarded the Master of Philosophy degree. Failure on the Oral Comprehensive Examination implies that it is the Subcommittee's Judgment the student is not yet prepared to carry out original research. The awarding of the Master of Philosophy to a student, on the other hand, certifies that the student has mastered the fundamental material necessary for him or her to conduct research in biostatistics. Students who apply for and receive two residence units of advanced standing are still required to complete four additional residence units before the Master of Philosophy may be awarded.

Progressing toward Dissertation Defense

Between the Oral Exam and the Dissertation Defense, the PhD student is required to present his or her research in two public settings. Typically, one of these settings is at a Graduate Research Seminar, where doctoral students at various stages of their research present their work to their peers. A second setting is the preparation and presentation of a paper (or poster) at a conference of professional societies.

A select, but not exhaustive, list of such societies is presented below. Students who are selected to present at a conference can apply for travel funds at the School and department levels. Information requests about available travel funds should be directed to the Director of Academic Programs.

Example of Professional Societies / Associations:

- American Statistical Association (ASA)
- American Public Health Association (APHA)
- International Biometric Society (ENAR/IBS)
- Joint Statistical Meetings (JSM)
- Society for Clinical Trials (SCT)

Dissertation

The PhD dissertation is expected to contain original results in statistical theory and methods in the solution of a problem which has relevance to a biomedical application. As a rule, the content of the dissertation should be adequate for publication in peer-refereed journals in the topic area of the dissertation. Students begin work on their dissertation research with the approval of their thesis sponsor and comprehensive examination committee. The only time limitation is the Graduate School of Arts and Sciences maximum of seven years from the time of enrollment in the doctoral program (the maximum is six years for those receiving advanced standing). Candidates who are making satisfactory progress toward finishing the dissertation have, upon application, been granted extensions by the Dean of GSAS, with the approval of their sponsor. With proper advising, PhD students should be able to finish the degree within five years of entry into the PhD program.

PhD candidates are required to submit an electronic copy of their final dissertation to the department. Electronic copies of past dissertations are available from the Director of Academic Programs.
In some cases a student may wish to change dissertation sponsors – for instance, if the student’s research leads to different areas of expertise than originally anticipated. In such cases, the student may seek approval from a new faculty sponsor. The candidate must inform the Doctoral Program Subcommittee Chair and the previous sponsor that the new sponsor will assume the previous sponsor’s duties. At this point, the student may also decide to pursue a new dissertation topic, with approval of the new sponsor, but in all cases the rules governing time limits and extensions still apply. Upon completion of the dissertation, and with approval of the candidate’s dissertation committee, the dissertation defense is scheduled.

PhD candidates are required to submit an electronic copy of their final dissertation to the department.

For more details regarding the PhD dissertation, the student is referred to the Dissertation Office website: [www.gsas.columbia.edu/dissertations](http://www.gsas.columbia.edu/dissertations). The GSAS Dissertation Office is located on the Columbia Morningside Heights campus at 107 Low Memorial Library, 535 W. 116th Street, New York, NY 100277. Information is also available in the Department of Biostatistics and the Dean’s Office of GSAS on Morningside Campus.
Some Past PhD Dissertation Titles

The titles below are provided to give students some idea of topics that in past years have proved appropriate for the PhD degree:

*Statistical Methods for Learning Patients Heterogeneity and Treatment Effects to Achieve Precision Medicine*, Tianchen Xu (2022)

*The Joint Modeling of Longitudinal Covariates and Censored Quantile Regression for Health Applications*, Bo Hu (2022)

*Statistical Analysis of Large Scale Data with Perturbation Subsampling*, Yujing Yao (2022)

*Statistical methods for modeling progression and learning mechanisms of neuropsychiatric disorders*, Qinxia Wang (2021)

*Bayesian modeling in personalized medicine with applications to N-of-1 trials*, Ziwei Liao (2021)

*Dynamic graphical models and curve registration for high-dimensional time course data*, Erin McDonnell (2021)

*Statistical and machine learning methods for precision medicine*, Yuan Chen (2021)

*Topics in Bayesian design and analysis for sampling*, Yutao Liu (2021)

*GGQ-learning for indefinite horizon problem with L1 penalty*, Xiaoqi Lu (2021)

*Optimal Treatment Regimes for Personalized Medicine and Mobile Health*, Eun Jeong Oh (2020)


*Quantile regression for zero-inflated outcomes*, Wodan Ling (2019)

*Functional Data Analytics for Wearable Device and Neuroscience Data*, Julia Wrobel (2019)

*Statistical Methods for Constructing Heterogenous Biomarker Networks*, Shanghong Xie (2019)


*Varying-Coefficient Models and Functional Data Analysis for Dynamic Network and Wearable Device Data*, Jihui Lee (2018)

*Statistical Methods for Modeling Biomarkers of Neuropsychiatric Disease*, Ming Sun (2018)


*Statistical Learning Methods for Personalized Medicine*, Xin Qiu (2018)


*Marginal screening on survival data*, Tzu-Jung Huang (2017)

*Methods for functional regression and nonlinear mixed-effect models with applications to PET data*, Yakuan Chen (2017)

*Statistical Learning Methods for Personalized Medical Decision Making*, Ying Liu (2016)

*Survival Analysis using Bivariate Archimedean Copulas*, Krishnendu Chandra (2015)

*Learning Logic Rules for Disease Classification: With an Application to Developing Criteria Sets for the Diagnostic and Statistical Manual of Mental Disorders*, Christine Mauro (2015)


*Sequential Designs for Individualized Dosing in Phase I Cancer Clinical Trials*, Xuezhou Mao (2015)

## Typical PhD Timeline (PhD student entering with a relevant Masters)

<table>
<thead>
<tr>
<th>Fall I</th>
<th>Spring I</th>
<th>Summer I</th>
<th>Fall II</th>
<th>Spring II</th>
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<tbody>
<tr>
<td>P9104 Probability for Biostatisticians</td>
<td></td>
<td></td>
<td>P9111 Asymptotics</td>
<td>Submit paper for poster presentation at professional society</td>
</tr>
<tr>
<td>P9130 Advanced Methods I</td>
<td>P8160 Topics in Advanced Statistical Computing</td>
<td>QUALIFYING EXAMS</td>
<td>P9120 Topics in Statistical Learning &amp; Data Mining I</td>
<td>Formalize Research Topic</td>
</tr>
<tr>
<td>P9109 Theory of Statistical Inference I</td>
<td>P9110 Theory of Statistical Inference II</td>
<td>Written/ Take-home</td>
<td></td>
<td>Present research topic at Doctoral Seminar</td>
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<tr>
<td>Electives</td>
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<tr>
<td>Statistical Inference Problem Seminar</td>
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<tr>
<td>Electives</td>
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<td></td>
<td>P9186 SPRIS II</td>
<td>Prepare for Oral Exam</td>
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<td></td>
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<td>Electives</td>
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**Attend all Departmental Colloquium and Research Talks**
## Typical PhD Timeline (PhD student entering without a relevant Masters)

<table>
<thead>
<tr>
<th>Fall I</th>
<th>Spring I</th>
<th>Summer I</th>
<th>Fall II</th>
<th>Spring II</th>
<th>Summer II</th>
<th>Fall III</th>
<th>Spring III</th>
</tr>
</thead>
<tbody>
<tr>
<td>P6400 Principles of Epidemiology</td>
<td>P8109 Statistical Inference</td>
<td>Review material; begin research projects</td>
<td>P9104 Probability for Biostatisticians</td>
<td>P9130 Advanced Methods I</td>
<td>P8160 Topics in Advanced Statistical Computing</td>
<td>P9111 Asymptotics</td>
<td>Formalize Research Topic</td>
</tr>
<tr>
<td>P8104 Probability</td>
<td>P8131 Biostatistical Methods II</td>
<td></td>
<td>P9109 Theory of Statistical Inference I</td>
<td>P9110 Theory of Statistical Inference II</td>
<td>QUALIFYING EXAMS (Written/Take-home)</td>
<td>P9120 Topics in Statistical Learning &amp; Data Mining I</td>
<td></td>
</tr>
<tr>
<td>P8105 Data Science I</td>
<td>P8106 Data Science II</td>
<td>Electives</td>
<td>P9185 SPRIS I</td>
<td>P9186 SPRIS II</td>
<td>Electives</td>
<td>Prepare for Oral Exam</td>
<td></td>
</tr>
<tr>
<td>P8130 Biostatistical Methods I</td>
<td>Elective</td>
<td>Statistical Inference Problem Seminar</td>
<td><strong>Attend all department colloquia and research talks</strong></td>
<td></td>
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</tbody>
</table>

- **Attend all Departmental Colloquium and Research Talks**
- **Submit paper for presentation poster at a professional society**
- **Present research topic at Doctoral Seminar**
- **Dissertation Defense**

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Certificate Program

Certification of Professional Achievement in Clinical and Translational Research (CPA-CTR) provides effective training in core methods used in clinical and translational research in a condensed format suited to working clinicians and post-doctoral researchers. The 12-credit program may be completed in as little as six months; ten credits are earned over 5-weeks in the summer through the Columbia Summer Research Institute (CSRI), and the remaining two credits are earned in a subsequent Fall or Spring semester. In this format, working professionals are able to receive graduate level training in research methods while simultaneously working with a multi-disciplinary mentoring team to develop a research project.

The Certification of Professional Achievement in Clinical and Translational Research curriculum is comprised of intensive instruction in biostatistics and epidemiology, followed by more specialized coursework, and culminates in a full NIH-style grant proposal or an original paper to be submitted to a peer-reviewed journal. The selected coursework and key deliverables emphasize quantitative training, critical thinking skills, and practical strategies in order for junior investigators to be competitive in the quest for independent grant funding. CPA-CTR requirements must be completed within two years of enrollment in CSRI.

Program Requirements

1) Successful completion of the CSRI, a 10-credit summer program consisting of five required courses:
   - P6104 Introduction to Biostatistical Methods
   - P6400 Principles of Epidemiology
   - P8182 Writing a Successful NIH Grant
   - P8568 Decision Analysis for Public Health and Clinical Practices
   - P8750 Race and Health

2) Successful completion of a 2-credit Master's Essay course - select one:
   - P9160 Master's Essay (original research article) - Spring
   - P9165 Master's Essay (full grant proposal) - Fall

Key Deliverables

- NIH-style grant outline for either an R01 or K award (all)
- Full grant proposal for an R01 or K award (P9165)
- Original research article submitted to a peer-reviewed journal (P9160)
- Critical thinking skills
- Foundational analytic toolbox
- The application process for the CPA-CTR is the same as the process for CSRI Bootcamp. CSRI alums who wish to earn the CPA-CTR should contact csri@columbia.edu for next steps.
Research Training Options

Application to:

- Certification of Professional Achievement in Clinical and Translational Research (CPA-CTR)
- Columbia Summer Research Institute (CSRI)
- Degree Program: MS/CRM or MS-POR

10 credits earned through successful completion of CSRI Bootcamp

Application to CPA-CTR

2 credit Master's Essay

Conferral of CPA-CTR

Application to MS program

up to 6 credits additional coursework through CSRI Summer 2

20 credits additional coursework†

Conferral of MS/CRM or MS-POR

† A portion of the additional coursework for the MS/CRM and the MS-POR degree programs may be taken through CSRI Summer 2 which offers a selection of 1.5 to 3-credit courses that run from 1 week to 6 weeks in length.
Department of Biostatistics Courses

These are the courses offered by the Department of Biostatistics. Due to faculty commitments, the frequency of the courses changes from time to time. Students are advised to check the current schedule of courses listed on the MSPH web page: www.mailman.columbia.edu/academics/courses. Students may also review the course offerings at the University: columbia.edu/cu/bulletin/uwb. Students are encouraged to meet with their faculty advisors at least twice a year (in the fall and in the spring). Permission is not required for approved courses in a student’s approved program of study. Students must first obtain permission from their faculty advisors to take courses outside the approved program. Failure to comply with these guidelines may jeopardize plans for graduation.

P6103 Introduction to Biostatistics 3 points
Prerequisites: Permission of the instructor required for all non-Public Health students.
Biostatistics is essential to ensuring that findings and practices in public health and biomedicine are supported by reliable evidence. This course covers the basic tools for the collection, analysis, and presentation of data in all areas of public health. Central to these skills is assessing the impact of chance and variability on the interpretation of research findings and subsequent recommendations for public health practice and policy. Topics covered include: general principles of study design; hypothesis testing; review of methods for comparison of discrete and continuous data including ANOVA, t-test, correlation, and regression.

P6104 Introduction to Biostatistical Methods 3 points
Prerequisites: Instructor’s permission for non-Biostatistics students
An enriched core course for students concentrating in biostatistics and others who expect to take additional courses in biostatistics beyond the two main second-level courses (P8100 and P8120). It covers in greater depth all of the topics in P6103 and is the best preparation for students anticipating a quantitative orientation in their degree programs. Topics covered include standard distributions, measures of central tendency and dispersion, hypothesis testing, point estimation, confidence intervals, and an introduction to correlation and regression.

P6110 Statistical Computing with SAS 3 points
Prerequisites: P6104, P8130 or MPH Quantitative Foundations core course
A logical follow-up course to an introductory biostatistics course. Covers uses of the computer in cleaning, summarizing, and cross-classifying data. Enhancement of the material covered in P6104— including regression, correlation, and contingency table analysis, and the analysis of variance—with data analysis carried out using SAS software.

P6170 New Drug Development: A Regulatory Overview 3 points
Prerequisite: P6104, P8130 or MPH Quantitative Foundations core course and P6400
Provides our CTSA fellows and scholars with insights into and understanding of the process of patient oriented/translational research and gives them an opportunity to meet active investigators from academia and industry, and learn about some career enhancing resources available at CUMC. Active researchers from various clinical disciplines and public health are invited to speak on research techniques, design, and laboratory methodology as applied to current studies. They present their experiences in conducting patient orientated research on the Health Sciences campus and elsewhere. Also features speakers from both the pharmaceutical and biotech industries who discuss drug development, and preclinical and clinical trials. Other lectures deal with FDA regulations, patent law, and the Institutional Review Board and ways to effectively build and succeed in a clinical/translational academic career.
P8100  Applied Regression I  3 points  
Prerequisites: P6104 or MPH Quantitative Foundations core course. (Not open to MS/TM, PHDS, PS, or SG tracks)  
This course will provide an introduction to the basics of regression analysis. The class will proceed systematically from the examination of the distributional qualities of the measures of interest, to assessing the appropriateness of the assumption of linearity, to issues related to variable inclusion, model fit, interpretation, and regression diagnostics.

P8101  Introduction to Health Data Science  3 points  
Prerequisites: P6104, P8130 or MPH Quantitative Foundations  
This course will introduce students to core data science skills and concepts through the exploration of applied biostatistics. The course will begin with an introduction to the R programming language and the RStudio IDE, focusing on contemporary tidyverse functions and reproducible programming methods. Then, the course will instruct students in contemporary data manipulation and visualization tools while systematically covering core applied biostatistics topics, including confidence intervals, hypothesis testing, permutation tests, and logistic and linear regression. Finally, the semester will end with an introduction to machine learning concepts, including terminology, best practices in test/training sets, cross-validation, and a survey of contemporary classification and regression algorithms.

P8103  Colloquium on Patient Oriented Research  2 points (0.5 points x 4 semesters)  
Prerequisite: MS-POR students only  
Provides our CTSA fellows and scholars with insights into and understanding of the process of patient oriented/translational research and gives them an opportunity to meet active investigators from academia and industry, and learn about some career enhancing resources available at CUMC. Active researchers from various clinical disciplines and public health are invited to speak on research techniques, design, and laboratory methodology as applied to current studies. They present their experiences in conducting patient orientated research on the Health Sciences campus and elsewhere. Also features speakers from both the pharmaceutical and biotech industries who discuss drug development, and preclinical and clinical trials. Other lectures deal with FDA regulations, patent law, and the Institutional Review Board and ways to effectively build and succeed in a clinical/translational academic career.

P8104  Probability  3 points  
Prerequisites: P6104 or P8130 (may be corequisite), working knowledge of calculus  
Topics include: Fundamentals, random variables, and distribution functions in one or more dimensions; moments, conditional probabilities, and densities; Laplace transforms and characteristic functions. Infinite sequences of random variables, weak and strong large numbers; central limit theorem.

P8105  Data Science I  3 points  
Prerequisites: Experience in R programming (or programming in another language) and data analysis is recommended  
Contemporary biostatistics and data analysis depends on the mastery of tools for computation, visualization, dissemination, and reproducibility in addition to proficiency in traditional statistical techniques. The goal of this course is to provide training in the elements of a complete pipeline for data analysis.

P8106  Data Science II  3 points  
Prerequisites: P8105  
With the explosion of “Big Data” problems, statistical learning has become a very hot field in many scientific areas. The goal of this course is to provide the training in practical statistical learning. It is targeted to MS students with some data analysis experience.
P8107  Introduction to Mathematical Statistics  3 points  
**Prerequisites:** MPH Quantitative foundations or P6104 (Not open to MS/TM, PHDS, or SG tracks)  
The first portion of this course provides an introductory-level mathematical treatment of the fundamental principles of probability theory, providing the foundations for statistical inference. Students will learn how to apply these principles to solve a range of applications. The second portion of this course provides a mathematical treatment of (a) point estimation, including evaluation of estimators and methods of estimation; (b) interval estimation; and (c) hypothesis testing, including power calculations and likelihood ratio testing.

P8108  Survival Analysis  3 points  
**Prerequisites:** P8104, P8109, and P8130  
This course focuses on methods for the analysis of survival data, or time-to-event data. Survival analysis is a method for survival data or failure (death) time data, that is time-to-event data, which arises in a number of applied fields, such as medicine, biology, public health, epidemiology, engineering, economics, and demography. A special course of difficulty in the analysis of survival data is the possibility that some individual may not be observed for the full time to failure. Instead of knowing the failure time t, all we know about these individuals is that their time-to-failure exceeds some value y where y is the follow-up time of these individuals in the study. Students in this class will learn how to make inference for the event times with censored.

P8109  Statistical Inference  3 points  
**Prerequisites:** P8104, working knowledge of calculus and linear algebra  
This course covers a review of mathematical statistics and probability theory at the Masters level. Students will be exposed to theory of estimation and hypothesis testing, confidence intervals and Bayesian inference. Topics include population parameters, sufficient statistics, basic distribution theory, point and interval estimation, introduction to the theory of hypothesis testing, and nonparametric procedures.

P8110  Applied Regression II  3 points  
**Prerequisites:** P6104 or MPH Quantitative Foundations core course, and P8100 (Not open to MS/TM, PHDS, or SG tracks)  
An introduction to the application of statistical methods in survival analysis, generalized linear models, and design of experiments. Topics to be covered include estimation and comparison of survival curves, regression models for survival data, log-linear models, logit models, analysis of repeated measurements, and the analysis of data from blocked and split-plot experiments. Examples are drawn from the health sciences.

P8112  Systematic Review and Meta-Analysis  1.5 points  
**Prerequisites:** P6104, P8130 or MPH Quantitative Foundations core course and P6400  
Research synthesis using systematic review and meta-analysis is one of the most valuable of research endeavors, and can be a particularly rewarding experience for junior investigators who want to develop expertise in a specific area of public health or medicine by producing a product with significant scientific impact. This course will combine lecture and workshop elements to introduce students to the principles and practices of systematic review and meta-analysis. It will be targeted to students who have previously been introduced to the concepts of basic biostatistics, epidemiology, and clinical trials.

P8116  Design of Medical Experiments  3 points  
**Prerequisites:** P8104, P8109, and P8130  
This course covers the fundamental principles and techniques of experimental designs in clinical studies. Topics include reliability of measurement, linear regression analysis, parallel groups design, analysis of variance (ANOVA), multiple comparison, blocking, stratification, analysis of covariance (ANCOVA), repeated measures studies; Latin squares design, crossover study, randomized incomplete block design, and factorial design.
P8119  Advanced Statistical and Computational Methods in Genetics and Genomics  3 points  
Prerequisites: P6104 or P8130  
This course introduces students to advanced computational and statistical methods used in the design and analysis of high-dimensional genetic data, an area of critical importance in the current era of Big Data. The course starts with a brief background in genetics, followed by in depth discussion of topics in genome-wide linkage and association studies, and next-generation sequencing studies. Additional topics such as network genetics will also be covered. Examples from recent and ongoing applications to complex traits will be used to illustrate methods and concepts.

P8120  Analysis of Categorical Data  3 points  
Prerequisites: P6104 or P8130 or MPH Quantitative Foundations core course, and P6400 (Not open to MS/TM, PHDS, or SG tracks)  
A comprehensive overview of methods of analysis for binary and other discrete response data, with applications to epidemiological and clinical studies. Topics discussed include the fourfold table, significance versus magnitude of association; estimation of relative risk; matching in design and analysis; interrater agreement; logistic regression analysis.

P8122  Statistical Methods for Causal Inference  3 points  
Prerequisites: P8100 and P8110 or P8130 and P8131  
This class will introduce students to both statistical theory and practice of causal inference. As theoretical frameworks, we will discuss potential outcomes, causal graphs, randomization and model-based inference, causal mediation, and sufficient component causes. We will cover various methodological tools including randomized experiments, matching, inverse probability weighting, instrumental variable approaches, dynamic causal models, sensitivity analysis, statistical methods for mediation and interaction.

P8123  Analysis of Health Surveys  3 points  
Pre-requisites: P8131 (or P8110) and P8104 (or P8107)  
This is an applied statistical methods course. The course will introduce main techniques used in sampling practice, including simple random sampling, stratification, systematic sampling, cluster sampling, probability proportional to size sampling, and multistage sampling. Using national health surveys as examples, the course will introduce and demonstrate the application of statistical methods in analysing across-sectional surveys and repeated and longitudinal surveys, and conducting multiple imputation for missing data in large surveys. Other topics will include methods for variance estimation, weighting, post-stratification, and non-sampling errors. If time allows, new developments in small area estimation and in the era of data science will also be discussed.

P8124  Graphical Models for Complex Health Data  3 points  
Pre-requisites: P8105 and P8109 or instructor's permission  
This is a course at the intersection of statistics and machine learning, focusing on graphical models. In complex systems with many (perhaps hundreds or thousands) of variables, the formalism of graphical models can make representation more compact, inference more tractable, and intelligent data-driven decision-making more feasible. We will focus on representational schemes based on directed and undirected graphical models and discuss statistical inference, prediction, and structure learning. We will emphasize applications of graph-based methods in areas relevant to health: genetics, neuroscience, epidemiology, image analysis, clinical support systems, and more.
P8130  Biostatistical Methods I  3 points  
Prerequisites: Students are required to have working knowledge of calculus and linear algebra  
This course introduces basic applied descriptive and inferential statistics. The first part of the course includes elementary probability theory, an introduction to statistical distributions, principles of estimation and hypothesis testing, methods for comparison of discrete and continuous data including chi-squared test of independence, t-test, analysis of variance (ANOVA), and their non-parametric equivalents. The second part of the course focuses on linear models (regression) theory and their practical implementation.

P8131  Biostatistical Methods II  3 points  
Prerequisites: P8130  
Regression analysis is widely used in biomedical research. Non-continuous (e.g., binary or count-valued) responses, correlated observations, and censored data are frequently encountered in regression analysis. This course will introduce advanced statistical methods to address these practical problems. Topics include generalized linear models (GLM) for non-Gaussian response, mixed-effects models and generalized estimating equations (GEE) for correlated observations, and Cox proportional hazards models for survival data analysis. Examples are drawn from biomedical sciences.

P8133  Bayesian Analysis and Adaptive Designs for Clinical Trials  3 points  
Prerequisites: P8104, P8109, and P8140  
An introduction to sequential analysis as it applies to statistical problems in clinical trials, hypothesis testing, selection, and estimation. Emphasis is placed on a study of procedures, operating characteristics, and problems of implementation, rather than mathematical theory. Students obtain an overview of currently available sequential designs and the advantages and disadvantages they offer in comparison with classical designs.

P8134  Stochastic Approximation and Modern Dose-Finding  3 points  
Prerequisites: P8104 and P8109 or their equivalents  
Provides an in-depth study of statistical designs for dose-finding clinical trials of new drugs. This course is designed for advanced Master’s, DrPH, and PhD students in biostatistics. The overall learning objective is to equip students with the techniques to construct, evaluate, and critique dose-finding designs. The course consists of two parts. The first is a review of modern dose-finding techniques with a focus on the continual reassessment method (CRM) and its clinical applications. The second part presents advanced topics on stochastic approximation and its related theory. Connections between the dose-finding methods (part 1) and the stochastic approximation (part 2) will be drawn. The practical implication of these connections is two-fold. First, the stochastic approximation will provide a versatile and mathematically rigorous framework for tailoring dose-finding designs to specific clinical situations. Second, the well-studied theory of stochastic approximation will be an effective analytical tool to approximate the theoretical properties of the CRM.
P8139 Statistical Genetics Modeling  3 points  
Prerequisites: P6104 or P8130, and a working knowledge of calculus

Present to students statistical tools so that they can grasp the fundamentals of the design, conduct and analysis of genetic association studies. The course will thoroughly discuss current methods that are being used to map genes for common complex diseases. Great emphasis will be placed on candidate-gene and genome-wide association studies, but linkage methods will also be treated. Another key feature of this course will be a detailed treatment of the major findings of the Human Genome Project and HapMap Project.

P8140 Introduction to Randomized Clinical Trials  3 points  
Prerequisites: P6104, P8130 or MPH Quantitative Foundations core course

Fundamental methods and concepts of the randomized clinical trial: protocol development, randomization, blindedness, patient recruitment, informed consent, compliance, sample size determination, crossovers, collaborative trials. Each student prepares and submits the protocol for a real or hypothetical clinical trial.

P8142 Clinical Trial Methodology  3 points  
Prerequisites: P6104 or P8130

The main objective of this course is to provide students and investigators with a working knowledge of certain methodological issues that arise in designing a clinical trial in order to conduct complex study designs that yield valid and reliable results. With emphasis on several methodological and practical issues related to the design and analysis of clinical experiments, topics include: the design of small studies (Phase I and II studies), interim analyses and group sequential methods, survival studies, multiple outcome measures, surrogate outcomes, multicenter studies, issues in data analysis, and reporting and interpreting study results.

P8144 Pharmaceutical Statistics  3 points  
Prerequisites: P6104, P8130 or MPH Quantitative Foundations core course. SAS knowledge recommended.

Drug development from compound discovery to marketing and commercialization registration is a lengthy and complex process in which statisticians play an important role from beginning to end. The main objective of this course is to provide students with working knowledge of the methodological and operational issues that arise in different stages of drug development that involve statistical contributions.

P8149 Human Population Genetics  3 points  
Prerequisites: P8104

This course will cover all statistical aspects of population genetics. Upon completion of this course, the students will be able to model and do inference of underlying population genetic mechanisms and apply acquired knowledge about population genetics to the analyses of phenotypes.

P8157 Analysis of Longitudinal Data  3 points  
Prerequisites: P8104, P8109, and  P8130

The course will introduce students to statistical models and methods for longitudinal data, i.e., repeatedly measured data over time or under different conditions. The topics will include design and sample size calculation, Hotelling’s T2, multivariate analysis of variance, multivariate linear regression (generalized linear models), models for correlation, unbalanced repeated measurements, mixed effects models, EM algorithm, methods for non-normally distributed data, generalized estimating equations, generalized linear mixed models, and missing data.
P8158 Latent Variable and Structural Equation Modeling for Health Sciences 3 points
Prerequisites: P6104, P8130 or MPH Quantitative core course
This course is designed for those students (or any researchers) who want to gain a significant familiarity with a collection of statistical techniques that target the measurement of latent variables (i.e. variables that cannot be measured directly) as well as methods for estimating relationships among variables within causal systems. This course covers: both continuous and categorical latent variable measurement models (i.e. exploratory and confirmatory factor analysis, item response theory models, latent class and finite mixture models), as well as estimation of relationships in hypothesized causal systems using structural equation modeling. Data analysis examples will come from health science applications and practical implementation of all methods will be demonstrated using predominately the Mplus software, but also the R software.

P8160 Topics in Advanced Statistical Computing 3 points
Prerequisites: P8109, a basic understanding of Bayesian inference and working knowledge of a programming language
As statistical models become increasingly complex, it is often the case that exact or even asymptotic distributions of estimators and test statistics are intractable. With the continuing improvement of processor speed, computationally intensive methods have become invaluable tools for statisticians to use in practice. This course covers the basic modern statistical computing techniques and how they are applied in a variety of practical situations. Topics include numerical optimization, random number generation, simulation, Monte Carlo integration, permutation tests, jackknife and bootstrap procedures, Markov Chain Monte Carlo methods in Bayesian settings, and the EM algorithm.

P8170 Integrative Capstone Experience 2 points
Prerequisites: Biostatistics MPH students only
Required capstone course for all MPH students in Biostatistics. In this course, students will produce a written report that describes an analysis of relevant data using statistical techniques learned during the course of the MPH program.

P8180 Relational Databases and SQL Programming for Research and Data Science 3 points
Prerequisites: P6104, P8130 or MPH Quantitative Foundations core course, and the instructor’s permission.
This class provides an overview of the specific techniques available to collect, store, retrieve, and control the quality of data in research projects. Students will be introduced to these concepts through a combination of lecture videos and a substantial hands-on component consisting of structured computer-based exercises. Spreadsheet and database technologies will be reviewed in detail to establish guidelines as to the appropriateness of their use to manage data in research.

P8182 Writing a Successful Grant Application 1 point
Prerequisites: Concurrent enrollment in the Columbia Summer Research Institute. Required for MS-POR students. This seminar-style course will lead students through the process of writing an NIH-style grant application. By the end of the course, each student submits a research proposal outline following NIH guidelines for either an R01 or K (career development) award. The emphasis in this course is on the quality of the proposed research, taking into account feasibility, relevance, innovation, ethical foundation, and public health impact. As a culminating experience, students make oral presentations summarizing their research proposals to an invited panel of senior, experienced CUMC faculty, and receive feedback on their proposed research aims and approaches.
P8185 Capstone Consulting Seminar 1 point
Prerequisites: At least 15 points of required coursework in biostatistics. Biostatistics MS/MPH students only.
Required capstone course for most MS students and all MPH students in Biostatistics. Provides experience in the art of consulting and in the proper application of statistical techniques to public health and medical research problems. Enables students to translate research objectives into statistical hypotheses, devise appropriate study designs, perform sample size calculations for studies employing simple random sampling, formulate and prepare written plans for statistical analysis for a research proposal, compose summaries of quantitative analyses, and communicate results clearly to public health colleagues. Based on seminars requiring active student participation.

P9104 Probability for Biostatisticians 3 points
Prerequisites: P8109 and P8110, advanced calculus. Instructor’s permission needed for MS students
The biostatistical field is changing with new directions emerging constantly. Doing research in these new directions, which often involve large data and complex designs, requires advanced probability and statistics tools. The purpose of this new course is to collect these important probability methods and present them in a way that is friendly to a biostatistics audience. This course is designed for PhD students in Biostatistics. Its primary objective is to help the students achieve a solid understanding of these probability methods and develop strong analytical skills that are necessary for conducting methodological research in modern biostatistics. At the completion of this course, the students will a) have a working knowledge in Law of Large Numbers, Central Limit Theorems, martingale theory, Brownian motions, weak convergence, empirical process, and Markov chain theory; b) be able to understand the biostatistical literature that involves such methods; c) be able to do proofs that call for such knowledge.

P9109 Theory of Statistical Inference I 3 points
Prerequisites: P8104, P8109. Instructor’s permission needed for MS students
This course offers a general introduction to essential materials in advanced statistical theory for doctoral students in biostatistics. The course is designed to prepare doctoral students in biostatistics for their written theory qualifying exam. Students in this course will learn theory of estimation, confidence sets and hypothesis testing. Specific topics include a quick review of measure-theoretic probability theory, concepts of sufficiency and completeness, unbiased estimation (UMVUE), least squares principle, likelihood estimation, a variety of estimators and their asymptotic properties, confidence sets, the Neyman-Pearson lemma and uniformly most powerful tests. If time permits, the likelihood ratio test, score test and Wald test, and sequential analysis will be covered.

P9110 Theory of Statistical Inference II 3 points
Prerequisites: P8104, P8109, and P9109. Instructor’s permission needed for MS students.
This course continues the introduction to mathematical statistics for doctoral students in biostatistics. Topics to be covered include: principles of decision theory, Bayesian estimation, Hypothesis testing, asymptotics, M-estimation, Wald tests, and score tests.

P9111 Asymptotic Statistics 3 points
Prerequisites: P8104, P8109, P9109, and P9110. Instructor’s permission needed for MS students.
The choice of topics will vary from year to year, but will typically include: empirical processes and M-estimation, bootstrap methods, empirical likelihood, contiguity, local asymptotic normality, counting process methods in survival analysis, semiparametric inference and efficiency.
P9120  Topics in Statistical Learning and Data Mining I  3  points
Prerequisites: Intended for Biostatistics PhD students and theoretically inclined MS students.
Provide students a systematic training in key topics in modern supervised statistical learning and data mining. For the most part, the focus will remain on a theoretically sound understanding of the methods (learning algorithms) and their applications in complex data analysis, rather than proving technical theorems. Applications of the statistical learning and data mining tools in biomedical and health sciences will be highlighted.

P9130  Advanced Biostatistical Methods I  3  points
Prerequisites: Advanced calculus, linear algebra, basic probability, statistical inference. Instructor's permission needed for MS students
The course will provide a solid foundation of the theory behind linear models and generalized linear models. More emphasis will be placed on concepts and theory with mathematical rigor. Topics covered including linear regression models, logistic regression models, generalized linear regression models and methods for the analysis contingency tables.

P9160  Master's Essay in Biostatistics: Clinical Research Methods  3  points
Prerequisites: At least 15 points of required coursework. MS/CRM students only.
Students produce a Master's essay in the form of a research article of publishable quality, supervised by faculty members from Biostatistics and from the student's own clinical field.

P9165  Master's Essay in Biostatistics: Patient Oriented Research  0 points
Prerequisites: At least 15 points of required coursework. MS-POR students only.
Students produce a Master's essay in the form of an NIH-style grant application, supervised by a project sponsor from Biostatistics and a mentor from the student's own clinical field. A formal presentation to the POR advisory board is required for successful completion of the course.

P9185  Statistical Practices and Research for Interdisciplinary Sciences (SPRIS) I  3  points
Prerequisites: DrPH and PhD Biostatistics only
Required course for the DrPH and PhD students in biostatistics. Provides experience in the art of consulting and in the proper application of statistical techniques to public health and medical research problems. Enables students to translate research objectives into statistical hypotheses, devise appropriate study designs, perform sample size calculations for studies employing simple random sampling, formulate and prepare written plans for statistical analysis for a research proposal, compose summaries of quantitative analyses, and communicate results clearly to public health colleagues. Based on seminars requiring active student participation.

P9186  Statistical Practices and Research for Interdisciplinary Science (SPRIS) II  1.5 points
Prerequisites: P9185
Students will apply the concepts and methods introduced in Statistical Practices and Research for Interdisciplinary Science (SPRIS) I to a real research setting. Each student will be paired with a Biostatistics faculty member. The student will participate in one of the mentor's collaborative projects to learn how to be an effective member of an interdisciplinary team. Student experience will vary depending on the assigned faculty member, but all students will gain exposure to preparing collaborative grant applications, designing research studies, analyzing real data, interpreting and presenting results, and writing manuscripts. Mentors will help to develop the student's data intuition skills, ability to ask good research questions, and leadership qualities. Where necessary, students may replicate projects already completed by the faculty mentor to gain experience.
P8190/P9190  Tutorials in Biostatistics  1 to 6 points
For appropriately qualified students wishing to enrich their programs by undertaking literature reviews, special studies, or small group instruction in topics not covered in formal courses. Hours to be arranged.

89260  Building Interdisciplinary Research Models  2 points
Interdisciplinary research is an approach to advancing scientific knowledge requiring mastery of specific competencies. This seminar will introduce the students to competencies in interdisciplinary research through a combination of readings and lectures in each necessary aspect, chosen from fields essential to successful interdisciplinary research. This course will assist learners to understand why and how different professional disciplines, each representing a body of scientific knowledge, must work together to generate and disseminate knowledge. Learners will develop a set of skills specific to be an effective member and leader of an interdisciplinary research team, and will become familiar with the advantages of team science.
Colloquia

During the Fall and Spring semesters, the Department of Biostatistics holds seminars on a wide variety of topics which are of interest to both students and faculty. The speakers are occasionally departmental faculty members themselves but very often are invited guests who spend the day of their seminar discussing their research with Biostatistics faculty and students. While all students are strongly urged to attend, doctoral student attendance is mandatory.

Consulting Service

All MS/PHDS, PS, SG, TM and MPH are required to participate in the Biostatistics Consulting Service. This program is designed to enable students to demonstrate their ability to integrate academic studies with the role of biostatistical consultant/collaborator. The Biostatistics Consulting Service offers advice on data analysis and appropriate methods of data presentation for publications, and provides design recommendations for public health and clinical research, including preparation of grant proposals.

Participation in the Biostatistics Consulting Service meets the capstone requirement while providing students with an opportunity to gain invaluable experience working with a diverse clientele on a variety of statistical problems.

Teaching Assistantships

Each semester, the Department makes available a limited number of Teaching Assistant (TA) positions. Upon completion of one full semester of course work, eligible students may apply for a TA slot. Students are advised to carefully consult the following policy on qualification, selection, and compensation of TAs before considering one of these positions. All TA candidates must apply to the Assistant Director of Academic Programs.

To qualify for a TA position, students must:

- be registered as a full-time student during the semester of the TA opportunity
- NOT be employed by another department at Columbia University for more than 20 hours/week
- have successfully completed the course of interest
- maintain a GPA of 3.3 or better
- be able to devote several hours per week to TA duties. This includes, but is not limited to:
  - Attending class for lectures
  - Recitation periods (for core teaching assistants)
  - 1-2 regularly scheduled office hours
  - Homework grading and preparation of teaching materials

Selection of TAs is made by the instructor. Priority is given to students in doctoral programs, students with greater seniority, and students with previous TA experience who have received good evaluations from their former students and course instructors.

TA compensation is taxable and is paid out over the course of the semester.
The Practicum Requirement

The intent of the practicum requirement is to engage students in activities aligned with their career goals, as well as activities that demonstrate application of biostatistical methods and public health concepts relevant to the student’s area of interest. Students will seek out activities that further develop their skill set and add new tools to their professional toolkit. Upon completion of the practicum, the student will be able to provide evidence of application of these skills to potential employers. Practicum placements are made on an individual basis in consultation with faculty advisors who must approve both the proposed practicum prior to its initiation. Students and mentors must complete an evaluation at the conclusion of the practicum experience.

Goals of the Practicum are:

For the Department of Biostatistics
• To provide the University with a part of the formative assessment of the student’s ability to function as a Biostatistician;
• To serve as a means of continually evaluating the relevance and effectiveness of the curriculum, leading to modifications of the formative and summative assessments when necessary.

For the Student
• To provide a continuing series of practical experiences geared to his or her level of expertise, which will offer a chance to apply principles, skills, and techniques that have been acquired;
• To help the student learn how to assume professional roles in a variety of practice settings while becoming accustomed to a range of organizational structures, working relationships, and job expectations;
• To help the student develop professional identification as a Biostatistician and gain experience in fulfilling his or her role as a team member working with other professionals.

For the Practicum Institution/Organization
• To provide mentorship input into the university program and, thereby, allow staff to share in the development of future Biostatisticians;
• To serve as a growth experience for the mentor’s staff through interaction with the students;
• To provide the mentor an opportunity to recruit employees and reduce the time needed for on-the-job training of any students who, upon graduation, are hired.
Practicum Roles

The student is responsible for identifying potential practicum sites and making arrangements for his or her practicum experience at an appropriate site. Appropriate sites will offer professional training and specialization. The practicum project can include but not limited to:

- Statistical method development
- Simulation study to compare existing methods
- Novel application of existing statistical methods
- Collaborative research that can lead to significant scientific findings

Sites must be approved by the student’s faculty advisor. Ideally, the practicum placement should be approved no less than a month before the beginning of the practicum.

In addition to the student, there are three individuals with roles in the practicum experience, they are:

1. Faculty Advisor: the student’s assigned advisor reviews and approves the proposed practicum as being relevant to the student’s program track and career interests. The advisor must also endorse the student’s suitability as well as his or her academic and technical abilities for a given practicum experience.

2. Department Practicum Coordinator: Corey Adams, (ca2594@cumc.columbia.edu). The Department Practicum Coordinator is responsible for supervision of the practicum experience once the faculty and practicum advisors have approved the general concept and basic objectives for a given practicum.

3. Practicum Advisor: the field supervisor who provides the educational experience and mentorship, which are at the heart of the practicum experience. Practicum advisors should be motivated to host practicum experiences from a sense of professional commitment to help students achieve professional skills and status. For the purposes of the practicum, a qualified practicum advisor may include public health professionals, researchers, professors, doctors, etc. It is necessary, that a mentor fully operate effectively at a professional level in his/her field.

Student Requirements for Completing the Practicum Requirements

1. The student is responsible for finding a practicum. MS students must complete the Practicum Approval Form, at least one month before the start of the practicum. The form should be submitted no later than December 1st of the student’s second year. MPH students must complete the Scope of Work (SOW) form with the Office of Careers and Practice (OCP).

2. Once approved, the student begins his or her practicum experience. Before completing the practicum, the student and his or her faculty advisor should meet at the midpoint to discuss progress.

3. After the completion of the practicum, the MS student submits a practicum report to his or her advisor for approval. MPH and MS students will present his or her practicum experience at the Annual Practicum Symposium which is held in late April/early May.

4. Links to the appropriate forms can be retrieved from Corey Adams, ca2594@cumc.columbia.edu

5. NOTE TO INTERNATIONAL STUDENTS

CPT and OPT forms must be obtained from ISSO and submitted to the Department Practicum Coordinator. Keep in mind that CPT is only authorized for dates that are within a semester. If you have already completed a CPT but have another opportunity that is different from your completed practicum, then you must register for PUBH 8086-Public Health Practice Seminar (0.5 cr).
PRACTICUM FAQs

Q: Which degree programs are required to do a practicum in the Biostatistics Department?

Q: What is the process to apply for a Practicum?
A: It is the student responsibility to locate and secure an internship by December 1st of the students second year. Once the internship is secured the student must send an email to their assigned faculty advisor with the details of internship. Once the assigned faculty advisor reviews the duties of the internship—you will receive an email stating it is a yes or no. The practicum proposal form can be requested from the Biostatistics Practicum Coordinator, Corey Adams, ca2594@cumc.columbia.edu.

International students will be required to complete a CPT form if the practicum experience is outside of Columbia University. Once the CPT form is completed, the student will then send to Corey Q. Adams, Practicum Coordinator at ca2594@cumc.columbia.edu in a pdf form. You will receive the signed CPT form from Corey Q. Adams, and you will begin loading all required documents in Compass on the ISSO website.

Q: How many hours are required for a practicum in the department?
A: For MS students, there is no set number of hours required. For MPH students, you are required to work at least 280 hours in your practicum. During the academic year, full-time students can work no more than 20 hours/week. During the summer students can work over 20 hours/week at their practicum site.

Q: What is the Scope of Work (SOW)?
A: Completed by MPH students only. The SOW, which is managed by the Mailman’s Office of Careers and Practice (OCP), is an important tool for planning the practicum and meeting the School’s requirements for engaging in a structured practicum process. Students must develop a practicum SOW in collaboration with the practicum organization.

Q: How many Clinical Practice Trainings (CPT) am I allowed to do?
A: Students are allowed two CPT’s. One will suffice, however if students need to do another one for more practice or to extend for more time they can do so. You will need to submit a new application if you change employers or need to extend the time. Students who are seeking to extend or do a second practicum is expected to resubmit a new application and will need to enroll in the PUBH 8086 Seminar Course, 0.5 credit hours with Heather Krasna in the Office of Career Services. Student must be registered for course prior to receiving approval and signature on second CPT form submission.

Q: When should students apply for CPT?
A: Apply at least 10 business days before your requested start date. CPT cannot be authorized retroactively, so plan ahead!
PRACTICUM FAQs CONTINUED

Q: What is expected to be on the CPT employer letter when gathering ISSO documents are the following:
A: 
• be on official company letterhead
• have a specific start date and a specific end date
• include the complete US address of your employer even if you are working remotely
• include the number of hours per week you will work
• include a detailed description or list of position duties
• be signed and dated by your employer

Q: How far in advance can I change my practicum for CPT?
A: Students will not be allowed to change their practicum 45 days before the final submission is due. If students submit in time, the student is expected to review the details of the project with their assigned faculty advisor and resubmit a new practicum proposal form with approval from the Biostatistics Practicum Coordinator, Corey Q. Adams.

Q: I’m an international student, when should I apply for Optional Practical Training (OPT)?
A: By, regulation, the earliest you may apply for pre-completion OPT is 90 days before your requested OPT start date. We recommend requesting a start date a few weeks earlier than the actual date you want to begin employment.

Q: When can I use OPT?
A: You may use OPT during and/or after your degree program if it is longer than one academic year (2 semesters)

Q: What’s the maximum time allowed for an OPT?
A: You get 12 months of OPT for each higher degree level you complete (Bachelor’s, Master’s, and PhD Degree).

Q: Do I need a job offer to apply for an OPT?
A: You do not need a job offer to apply for OPT, but if you do not work you forfeit the authorized OPT time.
The Process of Completing the Practicum Requirement

Finding a practicum (Student)

Student searches for practicum opportunities

Student completes a SOW (MPH) or Practicum Approval Form (MS)

Approving & Completing the Practicum (Student & Faculty Advisor)

Faculty advisor reviews and approves practicum, and then student begins the practicum

Faculty advisor follows up at midpoint with student to discuss progress

Student completes the practicum

Evaluating & Presenting the Practicum (Student & Faculty Advisor)

Faculty Advisor approves practicum report

Student presents experience at Annual Practicum Symposium