Clinical Investigation

The Master of Science in Clinical Investigation (MSCI) and Certificate in Clinical Investigation (CI) are programs for young investigators committed to pursuing academic careers in clinical research. The unique MSCI degree combines didactic course work with mentored research and career development opportunities and provides students with the knowledge and tools to excel in the areas of clinical investigation most relevant to their careers. The CI certificate is made up of the core MSCI didactic course work in study design, research implementation, statistical approaches, responsible conduct of research, scientific communication and literature critique, leadership and community engagement. Clinical investigation programs offered through the Washington University School of Medicine are sponsored by the Clinical Research Training Center (https://crtc.wustl.edu) and the Institute of Clinical and Translational Sciences (http://icts.wustl.edu).

Students in the 33-credit MSCI program:

• Engage in high-quality didactic courses (refer to the MSCI course list (https://crtc.wustl.edu/courses/class-list/msci-courses)) with mentored research and a weekly multidisciplinary seminar to meet the needs of clinicians seeking training in clinical research.
• Gain knowledge in the core competencies of clinical research and investigation such as study design, research implementation, statistical approaches, responsible conduct of research, community engagement, scientific communication and literature critique, and leadership.
• May pursue one of three concentrations: Translational Medicine, Genetics/Genomics, or Clinical Investigation (https://crtc.wustl.edu/msci-concentrations). Each concentration provides focused training that is tailored specifically to a student’s interest within clinical and translational research.
• Attend a weekly, multidisciplinary seminar in order to learn about alternative research designs and methods through the discussion and presentation of peers’ research and obtain key feedback from senior faculty and peers with expertise in their field.
• Attend monthly career development sessions to learn best practices in areas critical to success in clinical research including: grant writing, data management, intellectual property management, budgeting, ethics and other areas.
• Complete a thesis requirement (https://crtc.wustl.edu/thesis-requirement) consisting of a manuscript of original clinical research submitted for publication.
• Participate in a formal, structured mentorship program that offers an opportunity to work alongside faculty renowned for their innovative clinical research and teaching experience.

Location

Core courses are held on the School of Medicine campus after 4:00 p.m. to accommodate working professionals and full-time students participating in mentored research activities.

Additional Information

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Degrees & Requirements

Master of Science in Clinical Investigation

Program Requirements

Didactic Course Work

All Master of Science in Clinical Investigation (MSCI) scholars must complete 33 credit hours of didactic course work, including 16 core credits, 4 credits of MTPCI Research Seminar, at least 6 credits of electives, and variable credits of mentored independent research. For additional information about the specific courses required for each of the concentrations, please visit the MSCI Concentrations (https://crtc.wustl.edu/msci-concentrations) webpage. Core courses include:

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<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>CLNV 513</td>
<td>Designing Outcomes and Clinical Research</td>
<td>3</td>
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<tr>
<td>or CLNV 588</td>
<td>Epidemiology for Clinical Research</td>
<td>3</td>
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<tr>
<td>CLNV 510</td>
<td>Ethical and Legal Issues in Clinical Research</td>
<td>2</td>
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<tr>
<td>CLNV 522</td>
<td>Introduction to Statistics for Clinical Research</td>
<td>3</td>
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<tr>
<td>M17 CLNV 590</td>
<td>Intermediate Methods for Clinical and Outcomes Research</td>
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<td>CLNV 524</td>
<td>Intermediate Statistics for the Health Sciences</td>
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<td>CLNV 528</td>
<td>Grantsmanship</td>
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Scholars are required to complete the Ethical and Legal Issues in Clinical Research (CLNV 510) course during their time in the program as part of their training in the Responsible Conduct of Research.
Alien Registration Receipt Card (I-151 or I-551) or other legal verification of admission for permanent residence. Individuals on temporary or student visas are eligible provided that they hold a valid U.S. visa and a postdoctoral appointment at Washington University or one of the ICTS affiliates. The MSCI program is unable to sponsor visas. Typically, students who desire to enter the program obtain a visa sponsored through their research department.

**Research Project**

All applicants must be conducting clinical and translational research. Clinical research is defined as patient-oriented research, that is, research conducted with human subjects or on material of human origin such as tissues, specimens and cognitive phenomena, for which an investigator or colleague directly interacts with human subjects.

**Mentor**

Applicants must have an established relationship with a senior faculty member prior to beginning the MSCI program. Applicants should look for mentors that match their research interests. They should contact each mentor they are interested in working with directly, stating their interest in the mentor's research and the applicant's desire to work with them. Suggested mentors ([https://crtc.wustl.edu/people](https://crtc.wustl.edu/people)) can be found on our website. If applicants are having problems finding a mentor, they should contact us.

**Graduate Certificate in Clinical Investigation**

The Graduate Certificate in Clinical Investigation (CI) ([https://crtc.wustl.edu/programs/certificates/ci](https://crtc.wustl.edu/programs/certificates/ci)) is a 16-credit certificate program for young investigators committed to pursuing academic careers in clinical research.

- Students will gain knowledge in the core competencies of clinical research and investigation such as study design, research implementation, statistical approaches, responsible conduct of research, scientific communication and literature critique, leadership and community engagement.
- On average, scholars complete the certificate requirements within one to two years. All course work must be successfully completed within five years from the start of the first course. Credits cannot be transferred into the CI program.
- The evening course format allows for full- or part-time enrollment that can accommodate clinical schedules at any point in a career.
- Three different tracks have been developed for the certificate: Clinical Investigation, Translational Medicine, Genetics/Genomics.

**Academic Policies**

Academic policies ([https://crtc.wustl.edu/courses/class-list/academic-policies](https://crtc.wustl.edu/courses/class-list/academic-policies)) for the MSCI and graduate certificate programs can be found on the Clinical Research Training Center website.

**Research**

While in the program, scholars conduct their own clinical research projects. The research project must receive IRB approval and needs to involve either patients, human tissue, human cell lines, or clinical data. The resulting thesis manuscript cannot be a review article, case report, or case series. Multidisciplinary mentors and leaders guide research projects and encourage career development activities. Research in progress is presented at multidisciplinary seminar sessions where peer and mentor feedback is received. Program graduates have published over 740 peer-reviewed manuscripts, secured over 100 federal, state, and privately sponsored grants, and presented at over 1,000 conferences, symposia and meetings locally, nationally and internationally.

**Faculty**

- Patricia Cavazos-Rehg, PhD
  Associate Professor
  Department: Psychiatry
- Karen L. Dodson, MBA
  Manager, Professional Development
  Department: Office of the Associate Dean of Faculty Affairs
- Brian F. Gage, MD, MSc
  Professor of Medicine
  Department: Internal Medicine
  Division: General Medical Sciences
- Jane Garbutt, MB, ChB
  Professor of Medicine
  Department: Internal Medicine & Pediatrics
  Division: General Medical Sciences
- Ramaswamy Govindan, MD
  Professor of Medicine
  Department: Internal Medicine
  Division: Oncology
- Dorina Kallogjeri, MD, MPH
  Research Statistician
  Department: Otolaryngology
- Albert Lai, PhD
  Assistant Professor
  Department: General Medical Sciences
  Division: Institute for Informatics
- Jessica Mozersky, PhD, MBE
  Assistant Professor in Medicine
  Department: Internal Medicine
ethical issues in clinical research and the situational factors that give rise to them, to identify ethics and compliance resources, and to foster ethical problem-solving skills. The course aims to deliver practical guidance for investigators through discussion of critical areas of clinical research ethics. An additional aim of the course is to enable participants to recognize the different ways in which research participants may be vulnerable and the ethical issues raised by including and excluding vulnerable participants. By the end of the course, participants will understand the regulatory framework that governs human subjects research and the distinction between compliance and ethics; be able to identify major ethical concerns in the conduct of clinical research, including situational factors that may give rise to ethical concerns; and be able to apply an ethical problem-solving model in clinical research. Please contact the MSCI Program for permission to enroll in this course. Credit 2 units.

M17 CLNV 5110 MTPCI Mentored Independent Research
Scholars earn Mentored Independent Research credits for conducting clinical research, completing a report, and developing and presenting a poster describing their work. They are also expected to attend a half-day research symposium in the fall with other clinical investigators. Mentored Independent Research will be presented each semester to an advisory committee that includes the scholar's departmental mentors as well as Clinical Research Training Center program faculty. The research presented will be in the form of a research paper submitted for publication in a peer-reviewed journal. Under some circumstances, a grant application submitted for review will be acceptable in place of the research paper. MTPCI Mentored Independent Research will provide scholars with the practical application of skills learned in the Clinical Research Training Program didactic course work and seminars. Open to CRTIC Postdoctoral Program scholars only. Credit variable, maximum 4 units.

M17 CLNV 513 Designing Outcomes and Clinical Research
This course covers how to select a clinical research question, outline a research protocol, and execute a clinical study. Topics include: subject selection, observational and experimental study designs, sample size estimation, clinical measurement, bias and confounding, and data management. The course is designed for health care professionals who wish to conduct patient-oriented clinical research. Students incorporate research design concepts into their own research proposal. The course consists of lectures, weekly problem sets, weekly reading assignments, outlining a research protocol, and a final exam. Credit 3 units.

M17 CLNV 5140 MTPCI Research Seminar
Weekly seminar series are required for Postdoctoral Program and Career Development Program scholars for four semesters, one credit per semester. An important learning experience in research is the presentation and critical discussion of research ideas and projects at various points in their evolution. Seminars will alternate discussion of work in progress with critical reading of current clinical research in order to practice and enhance analysis and communication skills. Each scholar will formally present their own research in progress twice per year for feedback by peers and faculty from multiple disciplines. In addition to presenting their own work in oral and written form for peer and faculty evaluation, scholars will formally review the written proposals of their peers in a way that emulates the duties of a member of an NIH study section. This formal
research evaluation exercise is a highly successful element of other clinical training instruction at Washington University. The program director and co-directors will lead a weekly seminar with participation of other core faculty. The weekly, small group, intensive discussions of research issues are one of the most valuable aspects of the program, allowing scholars to learn in an active and participatory fashion. Open to CRTC Postdoctoral Program scholars only.

Credit 1 unit.

M17 CLNV 515 PIRTT Research Seminar
Pre/Postdoctoral Interdisciplinary Research Training in Translation (PIRRT) Seminar. Two semesters of this course are required for the TLI Scholars. This course alternates faculty presentations, research-in-progress discussions, and reading and journal discussions. CRTC scholars only.

Credit 2 units.

M17 CLNV 518 Drug and Device Development
This course will provide an overview of the commercial development pathways for both pharmaceuticals and medical devices, from inception to market. Through lectures and discussions, students will gain an appreciation for the role clinical study programs play in the broader scope of product development. Class topics will include preclinical, clinical, regulatory, and marketing factors which influence discovery and development of new medical products.

Same as U80 CRM 518

Credit 3 units.

M17 CLNV 522 Introduction to Statistics for Clinical Research
This is an introductory course in statistics with a focus on the use of statistical analysis in clinical research. It is taught using SPSS, statistical analysis software commonly used in clinical research. The course teaches basic statistical methods with which clinical researchers will have the facility to execute their own analyses.

Credit 3 units.

M17 CLNV 524 Intermediate Statistics for the Health Sciences
This course builds upon Introduction to Statistics for Clinical Research (M17-522) and will focus on SPSS, Cox proportional hazards, generalized linear models, multiple linear models, ANOVA, repeated measures, regression, applied modeling, 2X2, ROC curves, checking assumptions and regression diagnostics. Completion of this course will enable clinical investigators to work independently with their own data and run their own analyses. Content will include data sets with applied exercises, interpreting output, lab assignments, and a midterm and final exam. Course director is Mark Walker, PhD, and instructor is Brian Waterman, MPH. Prerequisite: M17-522.

Credit 3 units.

M17 CLNV 526 Grantsmanship
Scholars create a focused research plan that incorporates well-formulated hypotheses, rationales, specific objectives and long-range research goals; organize and present a sound research plan that accurately reflects the ideas and directions of the proposed research activities; develop and justify a budget for the proposed research activities; avoid many common grant-writing mistakes; discuss the peer review process in grant evaluation and formulate a grant proposal that is maximally compatible with that process. Students enrolled in this course should identify a grant to actively work on during the semester.

Credit 2 units.

M17 CLNV 529 Scientific Writing and Publishing
The objective of this course is to teach the proper techniques of writing and publishing a biomedical manuscript. Writing a working title and structured abstract as well as hand drawing of figures and tables is covered. Publishing strategies are also discussed.

Credit 2 units.

M17 CLNV 5302 Introduction to Biomedical Informatics I: Foundations
This survey course provides an overview of the theories and methods that comprise the field of biomedical informatics. Topics to be covered include: 1) an introduction to biomedical computing and its applied to the biomedical computing domain; 2) data and interoperability standards; 3) biological, clinical, and population health relevant data analytics; 4) health care information systems; 5) human factors and cognitive science; 6) evaluation of biomedical computing applications; and 7) ethical, legal, and social implications of technology solutions as applied to the field of biomedicine. The course will consist of both didactic lectures as well as experiential learning opportunities including “hands on” laboratory sessions and journal club style discussion. The course will culminate with a capstone project requiring the in-depth examination, critique and presentation of a student-selected topic related to the broad field of biomedical informatics. Biomedical Informatics I is designed primarily for individuals with a background in the health and/or life sciences and who have completed a course in introductory statistics (e.g., Math 1011). No assumptions are made about computer science or clinical background; however, some experience with computers and a high-level familiarity with health care will be useful. This course does not require any programming knowledge, and it will not teach students how to program.

Credit 3 units.

M17 CLNV 5303 Introduction to Biomedical Informatics II: Methods
This course introduces students to the methods needed in order to apply the foundational theories covered in Biomedical Informatics I. The course will cover a broad spectrum of such methods including both computational and quantitative science techniques that can be employed in the design, conduct, and analysis of basic science, clinical, and translational research programs. This course is intended to enable individuals to critically select such methods and evaluate their results as part of both the design of new project as well as the review of results available in the public domain (e.g., literature, public data sets, etc.). Core concepts to be reviewed during this course include: basic computational skills, data modelling and integration, formal knowledge representation, in silico hypothesis generation, quantitative data analysis principles, and critical thinking skills surrounding the ability to ask and answer questions about complex and heterogeneous biomedical data. Prerequisite: M17-5302 or instructor permission.

Credit 3 units.

M17 CLNV 532 Genomics in Medicine I
This course introduces principles of genomics in medicine as they apply to clinical research and provides a practical background in molecular biology and genetics. Students
will be provided with an introduction to genomic research and applications of genomic technologies in the research environment and an understanding of the clinical application of genetic/genomic knowledge. Critical thinking and scientific/analytic competencies are emphasized through weekly lectures by renowned faculty. Reflection papers are required. Prior clinical research experience is helpful but not required. Course options include face-to-face, hybrid and online.
Credit 1 unit.

M17 CLNV 533 Genomics in Medicine II
This course introduces principles of genomics in medicine as they apply to clinical research and provides a practical background in molecular biology and genetics. Students will be provided with an introduction to genomic research and applications of genomic technologies in the research environment and an understanding of the clinical application of genetic/genomic knowledge. Critical thinking and scientific/analytic competencies are emphasized through weekly lectures by renowned faculty. Reflection papers are required. Students may enroll in this course even if they have not taken Genomics in Medicine I (M17-532). Prior clinical research experience is helpful but not required. Course options include face-to-face, hybrid and online.
Credit 1 unit.

M17 CLNV 588 Epidemiology for Clinical Research
The purpose of this course is to provide an understanding of the use of epidemiological concepts and methods in clinical research. Two primary foci are included: 1) common applications of epidemiologic principles and analytic tools in evaluating clinical research questions; and 2) student development of skills to review and interpret the medical literature and utilize publicly available datasets to address clinical research questions.
Same as M88 AHBR 588
Credit 3 units.

M17 CLNV 589 Intermediate Methods for Clinical and Outcomes Research
This course focuses on the application of advanced epidemiologic principles and outcomes research as applied to clinical research. Students study the tools used in clinical research, in clinical issues, and in understanding the medical literature concerning these issues, which are crucial for making informed decisions in the care of patients. Critical thinking and scientific/analytic competencies are emphasized throughout the course. Prerequisite: Epidemiology for Clinical Research or M17-513 Designing Outcomes and Clinical Research.
Credit 3 units.