

# **CLINICAL INVESTIGATION, MS**

The Master of Science in Clinical Investigation provides training in the methods and conduct of clinical investigation for future leaders in patientoriented research. In addition to traditional instruction in biostatistics, epidemiology and study design, this program will provide students with a strong foundation in ethics and professionalism, while developing skills in critical thinking, communication of scientific findings, leadership, and management of research studies.

## **Program Competencies**

- 1. Problem formulation: Define focused research questions and testable hypotheses
- 2. Methodology: Compare and select study designs for addressing clinical or translational research questions; identify a target population with consideration of socioeconomic, ethnic and cultural diversity; identify measures to be utilized while addressing reliability and validity, data guality, and cultural diversity
- 3. Data management and security: Manage data using computer technology; define strategies to ensure data security and protection of privacy are maintained
- 4. Data analysis and interpretation: Generate statistics that fit the study design chosen and answer research questions; identify risk/preventive factors that may contribute to outcomes and incorporate them into a research study; interpret computer output containing results of statistical procedures and graphics
- 5. Scientific communication: Compile statistical output into tables and figures suitable for publication; prepare and communicate research findings to different groups of individuals through oral presentations and research papers; critically appraise the existing literature
- 6. Ethics and professionalism: Describe the fundamental principles of the protection of human subjects and voluntary informed consent; describe the authority for and professional standards for the responsible conduct of research; explain the concept of good clinical practice; explain conflict of interest management in research
- 7. Teamwork and leadership: Demonstrate group decision-making techniques; manage conflict; lead and manage team-based and individual projects; foster innovation and creativity

### Requirements

The MS in Clinical Investigation Degree in Epidemiology requires 36 credits that includes:

Course ID	Title	Credits
Epidemiology Course Requirements		
SPHL 6020	Foundations in Public Health	3
SPHL 6060	Epidemiology for Public Health	3
EPID 6230	Computer Packages for Epidemiology	3
EPID 6340	Clinical and Translational Research Methods	3
EPID 6420	Clinical Epidemiology	3
EPID 7120	Epidemiologic Methods II	3
EPID 7130	Observational Epidemiology	3
EPID 7170	Clinical Trials: Design, Conduct & Interpretation	3
EPID 7310	Meta-Analysis	3
INTD 6010	Responsible Conduct of Research	0
Biostatistics Course Requirements		
SPHL 6050	Biostatistics for Public Health	3
BIOS 6040	Intermediate Biostatistics	3
Elective		3
Thesis		
EPID 9980	MS Thesis Research	0
Total Credit Hours		36

Total Credit Hours

## Minimum Prerequisite Grade Requirements for Advanced Epidemiology Courses

Some advanced epidemiology courses have specific prerequisite grade requirements. Students must earn a minimum grade of B- or B in prerequisite courses to be eligible to enroll in subsequent coursework. Meeting the general academic standing requirements does not override prerequisite grade requirements for individual courses. Please refer to the Epidemiology Handbook or discuss with your faculty advisor, program manager, or student success advisor.



#### Thesis

Students must successfully complete a thesis (https://tulane.app.box.com/v/thesis-guidelines/). The thesis is based on a supervised research project demonstrating scholarship in the area of clinical research. The results will be presented orally and in writing and reviewed by two faculty members. The master's thesis must be completed within a year of completion of the required courses. It should be an academic investigation suitable for publishing.

## Model Course Schedule

Course ID	Title	Credits
Year 1, Summer SPHL 6050 SPHL 6060 EPID 6230 SPHL 6020	Biostatistics for Public Health Epidemiology for Public Health Computer Packages for Epidemiology Foundations in Public Health	
		3
		3
		3
		3
INTD 6010	Responsible Conduct of Research	0
Year 1, Fall		
BIOS 6040	Intermediate Biostatistics	3
EPID 7120 EPID 6340	Epidemiologic Methods II Clinical and Translational Research Methods	3
		3
EPID 7310	Meta-Analysis	3
Year 1, Spring		
EPID 6420	Clinical Epidemiology	3
EPID 7130	Observational Epidemiology	3
EPID 7170	Clinical Trials: Design, Conduct & Interpretation	3
Elective		3
EPID 9980	MS Thesis Research	0
Total Credit Hours	36	

Program String and Field of Study: PHMS\_GR, CLIN

### Contact

To learn more about the department, visit https://sph.tulane.edu/epid/home (https://sph.tulane.edu/epid/home/).