Clinical Research Management

The Bachelor of Science in Clinical Research Management is designed for students in the early stages of a career in clinical research as well as more experienced individuals such as investigators, coordinators, and sponsor representatives who want to expand their knowledge and skills in the field.

The program lays a foundation in principles and applications from the basic sciences and then covers in greater depth the processes necessary for the management of studies that develop drugs, devices, and treatment protocols for patient care.

This customized undergraduate program focuses on the scientific methods of clinical research, good clinical practice, research ethics, and the regulatory guidelines that protect human subjects, all of which are integral components of clinical trial management in academic research or pharmaceutical industry settings.

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Degree Requirements

Bachelor of Science in Clinical Research Management

All University College undergraduate students must satisfy the same general-education requirements (http://bulletin.wustl.edu/undergrad/ucollege/bachelors/#degreerequirements). Requirements specific to the major include the following:

Required Courses: 38 units

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>Bio 101</td>
<td>General Biology I</td>
<td>4</td>
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<tr>
<td>Bio 102</td>
<td>General Biology II</td>
<td>4</td>
</tr>
<tr>
<td>Bio 3221</td>
<td>Introduction to Anatomy and Physiology I</td>
<td>3</td>
</tr>
<tr>
<td>Bio 3231</td>
<td>Introduction to Anatomy and Physiology II (Without Lab)</td>
<td>3</td>
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<tr>
<td>CRM 250</td>
<td>Fundamentals of Clinical Research Management I</td>
<td>3</td>
</tr>
<tr>
<td>CRM 251</td>
<td>Fundamentals of Clinical Research Management II</td>
<td>3</td>
</tr>
<tr>
<td>CRM 318</td>
<td>Introduction to Data &amp; Information Management in Health Sciences</td>
<td>3</td>
</tr>
<tr>
<td>CRM 325</td>
<td>Research Ethics and Regulatory Affairs</td>
<td>3</td>
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<tr>
<td>CRM 330</td>
<td>The Business of Clinical Research</td>
<td>3</td>
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<tr>
<td>CRM 350</td>
<td>Practicum/Capstone</td>
<td>3</td>
</tr>
<tr>
<td>CRM 353</td>
<td>Pharmacology for Clinical Research</td>
<td>3</td>
</tr>
<tr>
<td>Phil 233</td>
<td>Biomedical Ethics</td>
<td>3</td>
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<tr>
<td>Total Units</td>
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<td>38</td>
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Courses

Visit online course listings to view semester offerings for U80 CRM (https://acadinfo.wustl.edu/ucollege/).

U80 CRM 250 Fundamentals of Clinical Research Management I

This introductory course provides the basic foundation for clinical research. We examine the historical evolution of research, linking it to the current regulations and guidelines for good clinical practice. Course material includes research roles and responsibilities, institutional review boards, phases of drug development, the informed consent process, human subject protections, and an overview of study conduct.
Credit 3 units.

U80 CRM 251 Fundamentals of Clinical Research Management II

This course focuses on the application of principles and theories covered in Fundamentals of Clinical Research Management I. Students will develop and complete documents for a specific assigned protocol. This will include completing institutional review board paperwork, writing an informed consent, developing source documents, and critiquing research articles. Prerequisite: Fundamentals of Clinical Research Management I or instructor permission.
Credit 3 units.

U80 CRM 306 Evidenced-Based Decision Making

This course is an interdisciplinary, practice-based project, providing evidence and recommendations for the development of policies and advocacy. It seeks to critically examine how the intersection of disciplines shapes both (1) the understanding of health (broadly defined) and (2) how data are used to develop policies and programs for communities. Although the focus of the project is on a particular issue, it highlights the intersection with other axes of culture, government, leadership, and social determinants such as sex, gender, and poverty, thus bridging the gap of theory and practice and achieving a better understanding of their complexity and intersectoral nature. Even though the outcome of this project is writing a policy brief along with providing policy and program recommendations, it also emphasizes the following competencies: (1) demonstrating effective written and oral skills for communicating with different audiences in the context of professional public health activities; (2) applying core functions of assessment, policy development, and assurance in the analysis of public health problems and their solutions; and (3) embracing a definition of public health that captures the unique characteristics of the field and how these contribute to professional practice. Particular emphasis will be placed on the process for developing policy recommendations by developing a topic from a secondary dataset, writing a detailed
background section, identifying appropriate variables, and
analyzing the data. Students will be placed in groups of three to
complete each assignment. The topic this term will be obesity in
St. Louis.
Same as U86 HCARE 306
Credit 3 units.

U80 CRM 318 Introduction to Data & Information
Management in Health Sciences
This course presents the basic principles for understanding the
design, conduct, analysis, and endpoints of clinical trials. We
will review statistical terminology and explain trial design from
a clinician's point of view, including theoretical and practical
aspects of randomization, stratification, blinding, and single
center versus multicenter trials. Additional topics include
hypothsis formulation, commonly used research designs,
statistical significance, confidence intervals, and statistical tests.
Credit 3 units.

U80 CRM 325 Research Ethics and Regulatory Affairs
This course will provide an understanding of the ethical
guidelines, issues, and challenges of conducting research
on human subjects. We will explore issues such as conflict
of interest, genetic testing, limits of confidentiality, risk, and
the distinction between compliance and ethics. As we learn
about protecting research groups and interests and explaining
rights and liabilities, we will study health care legislation and
regulations, guidelines, contractual matters, and the complex
regulatory framework that governs human subject research.
Finally, we will learn to use an ethical problem-solving model in
clinical research.
Credit 3 units. UColl: ML, OLI

U80 CRM 330 The Business of Clinical Research
An overview of the business elements of clinical research, this
course covers drug and device development, the regulatory
environment, finance, corporate structures, and the clinical trials
office. We will consider stakeholders including pharmaceutical
and device industries, academic and private research centers,
government agencies such as the National Institutes of Health,
nonprofit agencies and a variety of other organizations such
as American Diabetes Association and the National Cancer
Institute. We also will study local, state, and federal regulations,
as well as international and global issues that impact the
business of clinical research.
Credit 3 units.

U80 CRM 350 Practicum/Capstone
This course provides student-specific guidance and experience
in a clinical research environment. Students will engage in
practical experiences in a field and therapeutic area of their
choice, or, if desired, get exposure to diverse clinical research
settings. The practicum will take place in departments within
Washington University outpatient research settings, and
pharmaceutical and device industry settings. Students already
working in a clinical research environment will have the option
of completing a research project with instructor approval or a
hybrid between the practicum and the capstone in order to fit
their goals. Prerequisite: completion of all other courses for
the undergraduate degree and undergraduate certificate in the
Clinical Research Management Program. May be concurrent
with final course.
Credit 3 units.

U80 CRM 353 Pharmacology for Clinical Research
This course presents the basic principles of pharmacology and
their application to clinical research management to help ensure
safe and effective management of drug trials. We will study
the foundations of pharmacology, including the principles of
drug absorption, distribution, metabolism and excretion, drug
binding sites and interactions, and drug development. We also
will examine pharmacological problems with special populations,
and the emergent area of pharmacogenetics. In the second
half of the course we will review important drug classes, with
an emphasis on understanding "Investigator's Brochures;"
including drug action and place in therapy, pharmacology,
toxicity, chemical properties, and kinetics.
Credit 3 units.