Learning outcomes

Gain the knowledge that can lead to advancing your career

By knowing how to manage the day-to-day operations of clinical trials, research sites and the submissions of documents, you can prepare yourself to qualify for management and supervisory roles.

Expand your skills

Learn to effectively and successfully manage programs, staff and organizations by expanding your leadership skills. The course activities are created to provide multiple opportunities to develop the strategies and skills required in research leadership.

Critically analyze situations that occur in the research industry

Obtain the skills that prepare you to analyze and address common situations that occur in the conduct of clinical research. Learn to apply effective tools and management strategies within the research industry and remain compliant with all applicable regulations and rules.

ASU at a glance

#1 in the U.S. for innovation

#5 in the nation for producing the best-qualified graduates

Among best graduate schools in the U.S.

College of Nursing & Health Innovation

Clinical Research Management is the first and only accredited program of this type in the U.S.
Meet our faculty, discover careers & see alumni achievements

Career guide
Great news! Health care is a top industry for ASU graduates

Top employers for recent graduates:
- Research hospitals
- Clinical research organizations
- Practice-affiliated research sites
- Academic institutions
- Federal Government oversite and research departments
- Maricopa Integrated Health System

91% of graduate students who were looking for work were employed full or part time within 90 days after graduation.

Alumni achievements
Our alumni do big things

Alumni from this program have management positions at medical device and drug companies, manage clinical study sites, oversee quality and compliance, work for the FDA, teach in academic and certification programs, and are members of national committees.

Faculty highlights

Ronald Harning PhD
Director of Clinical Operations North America for a major international pharmaceutical company.

Barbara Marusiak, Dr HSC
Leadership in Nursing Practice, Second Edition

Pamela Potter, PhD
Professor and Chair of the Department of Pharmacology Department of Pharmacology, Arizona College of Osteopathic Medicine Midwestern University, Arizona.

Sandra Shire, DMD, MPA
Worked for the FDA, Center for Devices and Radiologic Health as a member of an International Cadre of FDA Bioresearch Monitoring Investigators in Europe, Canada and South America.
### ASU College of Nursing & Health Innovation Comparison

Compare similar degree programs to find the best program for you

Visit [asuonline.asu.edu/clinicalresearchms](asuonline.asu.edu/clinicalresearchms) to learn more

<table>
<thead>
<tr>
<th>Degrees</th>
<th>Careers</th>
<th>Special admission requirements</th>
<th>GRE</th>
<th>Total classes</th>
<th>Featured courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clinical Research Management (MS)</td>
<td>Clinical research coordinator Sr. research coordinator Clinical research associate Research manager/director Study manager</td>
<td>Proof of six months experience in clinical research</td>
<td>No</td>
<td>11</td>
<td>Clinical research fundamentals Clinical research operations Clinical research monitoring Responsible conduct of clinical research Scientific &amp; research review boards</td>
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<tr>
<td>Clinical Research Management - Regulatory Science (MS)</td>
<td>Regulatory affairs specialist Regulatory affairs manager Research compliance officer Research director</td>
<td>Proof of six months experience in clinical research</td>
<td>No</td>
<td>11</td>
<td>Medical device development and regulation Quality assurance in clinical research Technical writing for the regulatory professional Technology implementation and data management</td>
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<tr>
<td>Healthcare Innovation (MHI)</td>
<td>Health care administrator Health administration consultant Community health leader Non-profit administrator Health product innovation manager Entrepreneur</td>
<td>N/A</td>
<td>No</td>
<td>11</td>
<td>Principles of evidence-based practice Systems thinking IT for health care innovation Advanced principles and concepts in innovation Innovation methods Health care policy and innovation Financing for innovation</td>
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<tr>
<td>Clinical Research Management Graduate Certificate</td>
<td>Clinical research coordinator Project specialist Research assistant</td>
<td>Proof of six months experience in clinical research</td>
<td>No</td>
<td>5</td>
<td>Fundamentals of regulatory affairs Responsible conduct of clinical research Data management and technology Clinical research operations</td>
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</tbody>
</table>