

PROFESSIONAL PROGRAM IN

Project Management for Biopharmaceuticals



UC Berkeley Extension's six-course professional program teaches biopharmaceutical-specific project management processes and offers exposure to the latest professional trends in the pharmaceutical, biotechnology, medical device, and diagnostics industries. The program uses your existing skills and experience to advance or shift your career in the booming field of biopharmaceutical project management.

WHO SHOULD ATTEND

The program is designed for those considering a career as a project manager in the biopharmaceutical industry, including project managers looking to gain specific skills in this growing market and scientific employees looking to leverage their people skills into a management track.

PROGRAM FORMAT

The professional sequence can be completed in two semesters. It consists of six two-day courses that may be taken in any order. Class meetings may include lectures, discussions, exercises, case studies, problem sets, and student projects.

PROGRAM REQUIREMENTS

To earn a certificate of completion, students must complete all six required courses with a Pass or must earn a C or better in all courses taken for a grade.

VALUE OF A UC BERKELEY EXTENSION PROFESSIONAL PROGRAM

As the continuing education arm of UC Berkeley, one of the finest public research institutions in the United States, UC Berkeley Extension has an unmatched reputation for excellence. A UC Berkeley Extension professional sequence earns participants a respected credential certifying successful completion of a high-caliber, in-depth course of study.

LOCATIONS

Courses may be scheduled in Berkeley, as well as at both UC Berkeley Extension centers in San Francisco. Please check the course catalog each term for exact times and locations: www.unex.berkeley.edu/cat.

HOW TO BEGIN

To begin the program, enroll in your first class. To enroll, go to www.unex.berkeley.edu/enroll or call (510) 642-4111.

PROGRAM REGISTRATION

We recommend that you register for the professional sequence before you begin your second course in the program. To register, please complete and submit the Program Registration Form available at www.unex.berkeley.edu/cert/cert.pdf. Mail or fax it as it indicates and include the nonrefundable registration fee. (You can also complete the form and submit payment online at www.unex.berkeley.edu/profseq/biopharmpm.html.)

Requirements may be updated based on new developments in the field of study; we recommend completing the program in a timely fashion.

MORE INFORMATION

For questions about this program, e-mail science@unex.berkeley.edu or call (510) 642-1062.

For questions about UC Berkeley Extension's Project Management certificate and advanced classes, e-mail business@unex.berkeley.edu or call (510) 642-4231.

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UC Berkeley Extension

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Project Management for Biopharmaceuticals *(continued)*

Alliance Management in the Biopharmaceutical Industry

X484.5 (1 semester unit in Business Administration)

15 pdu: PMI provider #1173

This course teaches biopharmaceutical professionals the necessary project management tools, techniques, and trends to manage alliances with partners, vendors, and contractors. The course covers how to define industry trends, the importance of the FDA's critical path initiative, how to develop an alliance plan, plus project integration and time management skills. In addition, project resources, communication, budgets, risk management, and license compliance are covered.

Best Practices Approaches in Project Management for Biopharmaceuticals, Medical Devices and Vaccines

X484.6 (1 semester unit in Business Administration)

15 pdu: PMI provider #1173

This course introduces biopharmaceutical professionals to the current best practices of project management in the areas of biopharmaceuticals, medical devices, vaccines, and blood testing.

Opportunities and Challenges in Managing Global Projects

X484.4 (1 semester unit in Business Administration)

15 pdu: PMI provider #1173

This course prepares biopharmaceutical professionals with the necessary tools and techniques to manage global projects. Learn how to manage resources across borders to take advantage of the growing opportunities and challenges of clinical trials in Europe, Asia, and Latin America.

Applying the Principles of Project Management in Pre-Clinical Development

X478.5 (1 semester unit in Business Administration)

15 pdu: PMI provider #1173

This course details the pre-clinical development processes, current trends, and best practices for successful project planning and execution. It is intended for current project managers in the biopharmaceutical industry, prospective project managers, and those interested in understanding the project management process as it applies to specific industry standards and regulations.

Applying the Principles of Project Management in Clinical Development

X484.2 (1 semester unit in Business Administration)

15 pdu: PMI provider #1173

This course teaches biopharmaceutical professionals the necessary tools and techniques to manage a variety of projects in the clinical-development sector.

Applying the Principles of Project Management in Lifecycle Management for Biopharmaceuticals

X484.3 (1 semester unit in Business Administration)

15 pdu: PMI provider #1173

This course prepares biopharmaceutical professionals to use the tools and techniques of project management as they apply to industry-specific needs in lifecycle management. The course covers scope management, time management, successful commercialization, cost, procurement, and risk management.

ENROLL NOW

For current schedules, visit

www.unex.berkeley.edu/profseq/biopharmpm.html

FOR A FREE COURSE CATALOG

Call (510) 642-4111 or (888) UC SMART or visit

www.unex.berkeley.edu/cat.

www.unex.berkeley.edu/profseq/biopharmpm.html



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