

## Health Care Operations Graduate Certificate

The demand for healthcare professionals trained in policy and regulation is on the rise. As the health care landscape becomes increasingly complex, the need for skilled professionals who are able to evaluate the impact of different programs and policies on the health of individuals and populations is critical. This certificate offers an understanding of how the law applies to the health care system while equipping you with the skills of organizing, managing and regulating the delivery of health care services.

### Curriculum

The Health Care Operations certificate is interdisciplinary and jointly delivered by UC's College of Allied Health Sciences and the Lindner College of Business. The curriculum includes three core courses (8-9 semester credits) and one elective course (3 semester credits), depending on program affiliation and prior background.

Course Number	Course Titles	Credit Hours	Semester(s) Offered	Session Offered
<b>Core (8-9 semester credit hours required):</b>				
HCA7001	Health Systems Management 1: Organization and Delivery	3	All	1 <sup>st</sup> half
OM7022	Healthcare Operations Management	2	Occasionally	-
HCA7041	Health Quality 1: Evidence-Based Decision Making	3	Fall	1 <sup>st</sup> half
OM7042	Health Quality 2: Total Quality Management	3	Fall	2 <sup>nd</sup> half
<b>ELECTIVES (3 semester hours required):</b>				
HCA7002	Health Systems Management 2: Principles of Leadership	3	All	2 <sup>nd</sup> half
FIN7021	Health Care Finance 1: Analysis	3	Summer	1 <sup>st</sup> half
FIN7022	Health Care Finance 2: Decision Making	3	Summer	2 <sup>nd</sup> half
MGMT7022	Health Care Marketplace 2: Strategic Success	3	Spring	2 <sup>nd</sup> half
HCA7031	Health Policy 1: Health Policy & Regulation	3	Spring	Full term
HCA7032	Health Policy 2: Legal and Ethical Issues	3	Fall	Full term
HCA7033	Global Health Systems	3	All	Full term
HI7010	Health Information, IS and Technology	3	All	2 <sup>nd</sup> half
ECON7021	Health Care Marketplace 1: Health Economics	3	Spring	1 <sup>st</sup> half