Bachelor in Administration



A Bachelor's in Health Administration gives you the knowledge base to work in administration in a hospital or health care facility.

You will study topics such as health care economics, health statistics/research, health information systems, healthcare-related ethics, and more. Crisis management, customer services, and human resource management will also receive some attention. The other aspect of this major is the business element, where you will learn leadership and communication skills, as well as the basics of management, marketing, finance, and law as they relate to the healthcare industry. The essence of this degree is a business management degree with a strong slant toward the medical industry. By completion of the coursework you will have a basic knowledge base of how efficient and effective administration is conducted in the healthcare industry. You will also be well trained in the communication, leadership, and teamwork abilities that accompany a management-level position in any type of company. This major will prepare you for: This major will allow you a number of entry-level opportunities in the healthcare industry, including: hospital administration, private medical office management, human resources, and public relations. This degree does not necessarily limit you to the healthcare industry. You will still be qualified for other various management positions that may be available in other businesses. A master's or Ph.D. in healthcare administration or other managerial business discipline will open the door for higher-level administrative positions within the healthcare industry and business world.

Schools That Offer Associate in Accounting

A nonprofit, regionally accredited higher education institution, Pacific PACIFIC OAKS Oaks offers bachelor's completion and master's programs in a variety of fields, including Human Development, Marriage and Family Therapy (MFT), Education, Early Childhood Education (ECE), Teacher Credentialing, and Organizational Leadership.