College of Business, Computing, and Government

Each of the four departments of the College of Business, Computing and Government provides a strong academic foundation for students. Each also emphasizes the eternal importance of integrity, seeking to fulfill President McKay’s charge to be men and women “who cannot be bought or sold . . . genuine gold.” Combined with strong theoretical learning, students develop practical competencies that prepare them for immediate employment, both domestically and internationally. To these are added substantial self-employment training, business and not-for-profit plan competitions, and mentoring from committed volunteers at the Center for International Entrepreneurship. As graduates, they find opportunities in for-profit, non-profit, and governmental organizations. As technology continues to revolutionize the global economy, students pursue recognized professional and computer certifications that are in high demand. The aim of all programs is to prepare students to be leaders in their families, communities, and the Church.

Departments and Offered Majors

Accounting

Accounting, often called “the language of business,” is a challenging field of expertise perpetually in demand. Students have the opportunity to receive training in a wide variety of accounting areas, including financial and managerial accounting, auditing, information systems, international accounting, and taxation. Corporate finance and investment finance tracks are also offered through the Business Management major.

- B.S. Accounting
- Accounting Minor

Career opportunities: Certified Public Accountant, Managerial Accountant, Forensic Accountant, Internal Auditor, Tax Consultant, Financial Controller, Financial Analyst, Treasurer, Fraud Investigator, Entrepreneur

Business Management

The Business Management Department’s mission is to develop innovative business leaders for Asia, the Pacific, and beyond. Students are equipped with academic and professional skills and are given a broad understanding of the relationships between businesses, governments, cultures and societies. The Business Management Department offers two majors, an associate degree and two minors.


Career opportunities: Financial Analyst, Portfolio Manager, Risk Manager, Quality Control Specialist, Buyer, Brand Manager, Marketing Representative, Strategic Planner, Human Resources Specialist, Labor Relations Representative

The Hospitality & Tourism Management Major prepares students to make leading contributions to the largest industry in the world economy and the primary industry in most of the Pacific Basin. In addition to classroom experiences, all students gain practical experience in industry-specific internships. Close ties with the Polynesian Cultural
Center provide students with a unique opportunity to study and analyze one of the world’s most successful tourist destinations.

**Career opportunities:** Front Office Manager, Sales Manager, Property Controller, Food & Beverage Manager, Revenue Manager, Executive Housekeeper, Resort Manager, Meeting Planner, Convention & Visitors Bureaus, Public-Sector Tourism Planning Agencies

THE ECONOMICS MINOR enhances analytical skills while learning how society employs its limited resources to produce goods and services for present and future consumption.

- B.S. Business Management
- B.S. Hospitality and Tourism Management
- A.S. Business Management
- Economics Minor
- Hospitality and Tourism Management Minor

**Computer and Information Sciences**

In the Computer and Information Sciences (CIS) Department, students learn the diverse languages of technology, increase their problem-solving abilities, refine their analytical skills, learn to work in teams, and gain hands-on experience with relevant and powerful technologies. Graduates from the CIS Department design, develop, manage, and maintain the advanced technology solutions called for by organizations worldwide.

- B.S. Computer Science
- B.S. Information Systems
- B.S. Information Technology
- Computer Science Minor
- Information Systems Minor
- Information Technology Minor

**Career opportunities:** Systems Engineer, IS/IT Project Manager, Network Security Consultant, Software Engineer, Telecommunications Engineer, Database Administrator/Manager, Computer Programmer, Web Developer, Information Systems Analyst, Network/Systems Administrator

**Political Science**

More than just the study of government, political science delves into the human condition and the foundations of organized society. Closely examining historical texts and contemporary issues, students explore challenging questions facing communities, nations, and the world. While many study political science in preparation for leadership careers in public service, law, or the non-profit sector, students gain valuable research, writing, oral presentation, critical thinking, and management skills that are a vital asset in any field or occupation.

- B.A. Political Science
- Political Science Minor
- B.A. Social Science Education
- Pre-law Advisement

**Career opportunities:** Foreign Service Officer, Public Affairs Advisor, Policy Analyst, Intelligence Analyst, Program Evaluator, Personnel Officer, Lobbyist, Campaign Manager, Ambassador, Diplomat, Lawyer, Non-Government Officer, Non Profit Officer