

THINKING OF BUSINESS OR ACCOUNTING?



Start at Santa Rosa Finish at Pacific

Let us work with you to make the most of
your community college experience.

UNIVERSITY OF THE
PACIFIC

Eberhardt
School of Business

Go.Pacific.edu/Business



Start at Santa Rosa College, while on your way to an AA...

Take courses that meet Pacific's business degree requirements:

- Microeconomics: ECON 1B or ECON 2
- Macroeconomics: ECON 1A or ECON 1
- Writing: ENGL 1B
- Statistics: MATH 15 or MATH 13
- Public Speaking: SPCH 1A or COMM 1A
- Computer Science: CS 5
- Financial Accounting: BAD 1
- Managerial Accounting: BAD 2
- Business Law: BAD 18

We would also encourage you to complete the business administration for transfer major at Santa Rosa Junior College.

And, take courses that meet Pacific's general education requirements:

- One course in Artistic Process and Creation (GEAP)*
- One course in Scientific Inquiry (GESI)*
- One course in World Perspectives and Ethics (GEWE)*
- One course in Diversity and Inclusion (GEDI)* Diversity courses can also be used to fulfill other GE, major, or minor requirements.

*A list of all Santa Rosa Junior College transferable courses can be found at Go.Pacific.Edu/ROAR



Finish at Pacific with a BS in Business Administration

Our dynamic undergraduate degrees in Accounting and Business Administration are flexible and highly personalized, allowing students to tailor their educational experience and build a foundation for their careers.

Students in the program select one of the following majors:

- Business Analytics
- Finance
- Management and Human Resources
- Marketing Management
- Sport Management

OR, enroll in one of our Accounting Programs

Bachelor of Science in Accounting

- Designed for students who want to enter private or governmental accounting

Dual Bachelor of Science in Accounting/ Master of Accounting Blended Program

- Designed for students who want to become Certified Public Accountants



IN ALUMNI EARNINGS IN THE U.S.

(Georgetown University Center on Education and the Workforce)