

# UCI Master of Professional Accountancy Pathway Program

*in Partnership with Santiago Canyon College*

## Pathway to UCI MPAc

The UCI Master of Professional Accountancy Pathway Program in partnership with Santiago Canyon College is a 2+2+1 pathway for students interested in pursuing an accounting career to receive their graduate degree. Through this program, students at Santiago Canyon College enroll in accounting prerequisite coursework, then work with guidance counselors to transfer to receive their bachelor degree and then matriculate to UCI's Master of Professional Accountancy program.

Students who successfully complete the prerequisite accounting requirements and obtain their undergraduate bachelor degree will be guided through the admissions process and work with counselors at both Santiago Canyon College and UCI MPAc throughout the entire process.



Schedule an appointment with a counselor to learn more about the program.

- ACCT 101: Financial Accounting
- ACCT 102: Managerial Accounting

- Intermediate Accounting I
- Intermediate Accounting II
- Taxation
- Auditing

Graduate program in Accounting

- Meet eligibility requirements for CPA exam
- Develop professional network and build educational framework for success

Apply to the UCI MPAc Pathway Program while attending Santiago Canyon College and maintain a 3.0 GPA. Admitted students to the program will receive conditional admittance to the graduate program and a minimum \$10,000 scholarship if matriculated into the graduate program.

[Interested in the UCI MPAc Pathway program? Sign up to learn more.](#)



# UCI Master of Professional Accountancy Pathway Program

*in Partnership with Santiago Canyon College*

## Additional UCI MPAc Resources:

Pathway to UCI MPAc Landing page (interest form): <https://merage.uci.edu/landing-page/mpac-pp/>

Consultation appointment: <https://ucimerage.as.me/sccpathway>

SCC and UCI MPAc Webinar Partnership: <https://vimeo.com/479067454>

UCI MPAc Contact: Jana Cheng – [jcheng@uci.edu](mailto:jcheng@uci.edu)

