

Computer Science in Chile

Through UCEAP, study at either the P. Catholic University of Chile, known as “la Católica,” or at the University of Chile, known as “la Chile.” As Chile’s top universities, both are highly ranked globally with similarly sized CS departments and faculty who earned their PhDs from prestigious U.S. and European universities. UC's Study Center will help you secure an internship at a private or public organization. Learn more about the Chilean Universities Program: <https://bit.ly/34Sd4z5>

Highlights

- Study in Spanish with students from Chile and beyond. Find CS courses: <https://bit.ly/33WRFVV>
- Combine coursework with directed research or an internship.
- Choose electives from any department, beyond CS, some taught in English. Check out classes offered in English: <https://bit.ly/3nTntTR>
- Participate in sports and cultural activities, and travel to Patagonia, Atacama, beaches & more!

Student testimonials

- Elizabeth (UCM, CS major): “I got an in-depth understanding of topics in my field of study.”
- Amir (UCB, CS major): “CS at la Católica was rigorous, fun and collaborative. I got to submit memes for participation credit, met with TAs, and worked with a partner for programming assignments. I felt supported and enabled to learn in the midst of Coronavirus.”

[CS at La Católica](#)

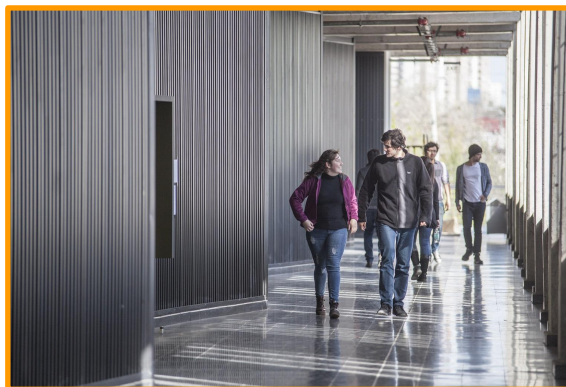
Located on the San Joaquín campus, a large space similar to a traditional U.S. campus, CS participates in six research centers on AI, software engineering, data, among others. Several start-ups have come from this department. Check out a free CS offered at La Católica: <https://bit.ly/3iZleKX>, or enjoy a glimpse of this course’s humorous side on its Instagram: [@memesintroalaprograuc](https://www.instagram.com/memesintroalaprograuc).

[CS at La Chile](#)

Located on the historic Beauchef campus in downtown Santiago, a stone’s throw from national monuments and the lively student quarter, CS stands out for research on algorithms, data, and cryptography, among other topics. Social inclusion and introducing new technologies to Chilean society have been long-standing concerns of its faculty.



Robotics lab at la Chile. Credits: U. de Chile



Engineering School Bldg. Credits: U. Católica