

Our 6 Faculties

Faculty of Law

Law, International Law and Business, Political Science

Distance Learning Division

Faculty of Economics

Economics, Economic Systems and Information Analysis, International Economics, Public and Environmental Economics

Faculty of Commerce

Business Administration, Accounting, Marketing and Trade, Banking and Corporate Finance

Faculty of Science and Engineering

Mathematics, Physics, Civil and Environmental Engineering, Precision Mechanics, Electrical, Electronic, and Communication Engineering, Applied Chemistry, Industrial and Systems Engineering, Information and System Engineering, Biological Science, Integrated Science and Engineering for Sustainable Society

Faculty of Letters

Humanities and Social Sciences (majors: Japanese Literature, English Studies, German Studies, French Studies, Chinese Language and Culture, Japanese History, Asian and African History, European and American History, Philosophy, Sociology, Socio-Informatics, Education, Psychology)

Faculty of Policy Studies

Policy Sciences, Cross-Cultural Studies



Faculty of Law

The Chuo Law Faculty dates back 132 years to the origins of Chuo University as the Igrisu Horitsu Gakko (English Law School), and over the years has produced many talented graduates who have served in the fields of law, government, politics, and business. While maintaining its longstanding traditions, the Law Faculty remains committed to responding to the needs of students in our ever-changing society. Now the Faculty offers students a choice of courses in the Departments of Law and Political Science (from the second year), and in 2015 the Department of International Law and Business introduced a new curriculum for students to foster the skills that students need to succeed in today's dramatically shifting global business environment. Offering over 250 seminar subjects, classes are taught by prominent professionals working in various fields. The curriculum helps students cultivate the abilities they need to progress to the Graduate School of Law, or to numerous other legal and non-legal career paths. The Faculty also offers special scholarships to encourage students' motivation.

Faculty of Economics

The Faculty of Economics fosters well-rounded cultural understanding and outstanding communicative skills, aiming to cultivate individuals with the breadth and depth of knowledge required to succeed in our rapidly changing world. Extensive seminar instruction is offered with introductory seminars from the first year and specialized seminars from the second through fourth years. In addition, a cluster system enables students to study systematically in specialized fields. There is also a broad range of career-oriented subjects, including Career Design in the first year and internships both in Japan and overseas during the second and the third. Among the specialized practical seminar courses offered from the second semester of the second year is Global Field Studies, on-site fieldwork held overseas, which qualifies for academic credit. From 2014 we have developed this course to create the comprehensive Global Leaders Program, aimed at fostering the next generation of global leaders by boosting their ability to manage organizations in English, and providing keys to success in prominent positions on the world stage.

	Law	Economics	Commerce	Science and Engineering	Letters	Policy Studies	Total
Undergraduate Students	6,053	4,371	4,979	4,155	4,202	1,120	24,880

Faculty of Commerce

The Faculty of Commerce provides practical education in various areas of corporate activity and is divided into departments that provide specialized courses in four basic areas: business administration and information, accounting, distribution, and finance. In 2015 new "standard courses" were introduced to develop a more fulfilling educational environment in which students can acquire basic knowledge of commerce, regardless of which department they are enrolled in. So that students can also develop a global mindset, those hoping to work overseas are given a wide range of global education opportunities. Furthermore, in order to enhance career education, the Faculty offers the "Business Challenge Seminar and Internship: Soccer Management" program, as well as courses that collaborate with companies and organizations to offer real-world experience in all fields of business. The Faculty also produces a large number of successful CPA Exam candidates every year and boasts one of Japan's highest percentages of students who pass the CPA exam prior to graduation. Those who pass the exam go on to obtain desirable positions at major auditing firms and in corporate accounting departments across Japan.

Faculty of Science and Engineering

Located in central Tokyo, the campus of the Faculty of Science and Engineering sits on high ground in the middle of leafy surroundings in Bunkyo-ku. Equipped with state-of-the-art educational and research facilities, the Faculty, together with the Graduate School of Science and Engineering and the Institute of Science and Engineering, is proud of its comprehensive education and research capabilities. The Faculty emphasizes research-based studies in over 100 advanced laboratories, and in 2013 the Department of Integrated Science and Engineering for a Sustainable Society was established. The departments cover a broad range of science and engineering fields with highly advanced research, and students making over 300 presentations at academic conferences every year. The Faculty has consistently placed a high priority on fostering basic and universally applicable academic abilities and on cultivating independent and self-reliant individuals that can respond flexibly in the rapidly developing world of science and technology. This contributes to a high job placement rate, with over 3,000 job offers extended to students each year. At the same time, 40% of Science and Engineering Faculty students go on to graduate school.

Faculty of Letters

Humans and humanity are at the core of studies in the Faculty of Letters. A choice of 13 majors is offered, including history, psychology, sociology, foreign language studies, and other fields essential to understanding human intellectual heritage and cultivating students with the ability to think deeply and gain a thorough understanding of diverse subjects. In all 13 majors, top priority is placed on small class size. Academic staff is on call for students to consult at major-specific libraries, and educational programs are calibrated to meet diverse academic needs. Students can choose their own combination of courses from among more than 600, including those from other majors. The broad-ranging and flexible curriculum includes introductory subjects for newly enrolled students, Special Lectures dealing with interdisciplinary issues, Career Design subjects that help students plan their futures effectively, Academic Foreign Language and Skill-Building Foreign Language lectures conducted in the target languages, and a Global Studies program incorporating fieldwork and overseas training, producing graduates who are talented, intellectually balanced, and independent-minded members of society.

Faculty of Policy Studies

The Faculty of Policy Studies aims to equip students with the skills needed to discover and solve domestic and international concerns, and to clarify social phenomena based on an ideology of integration of policy and culture. In this context, with four fields of focus (policy, culture, foreign languages, and information), students are first given a firm foundation in the liberal arts and then offered a curriculum that enables them to study extensively in fields of their own particular interest. For foreign languages in addition to English, courses are offered in 9 other languages (including Malay, Indonesian, Hindi, Urdu, and Persian), all taught in small-sized classes. The Faculty also supports students' overseas activities, such as Field Studies. Furthermore, tailor-made courses give students the support and information needed to pass the IT Passport Examination, a Japanese national exam. The Faculty of Policy Studies is committed to supporting students' independent study and their development of presentation skills, and to fostering the expansion of Project Based Learning. One example is the awarding of Project Scholarships to excellent written proposals after examining students' submissions. Moreover, from their first year, students can participate in planning and staging the annual Research Festa, which is carried out by students and gives them a chance to share their research.