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Chulalongkorn University, Bangkok, Thailand www.chula.ac.th



CHULALONGKORN UNIVERSITY

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I am delighted to extend a warm welcome to you to Chulalongkorn University where academic excellence and innovation flourish in a dynamic and vibrant environment. It is truly our excitement to welcome all prospective students who are considering applying to become valued members of our university.

Chulalongkorn University has maintained the tradition of academic excellence since its establishment in 1917. Over the years, we have continued to foster intellectual curiosity and critical thinking, combining it with a spirit of innovation that has empowered our countless graduates to make meaningful contributions to society.

As you embark on your new academic journey, you will find a diverse and inclusive community that values collaboration and open-mindedness, in the pursuit of knowledge. Our dedicated faculty members are not only experts in their fields but also passionate educators committed to guiding and inspiring the next generations of leaders, thinkers, and change-makers.

At Chulalongkorn University, we believe in providing an educational experience that goes beyond the classroom. We offer a comprehensive array of undergraduate programs spanning diverse disciplines, and providing a solid foundation for your academic and professional aspirations.

Professor Wilert Puriwat, D.Phil. President Chulalongkorn University This prospectus, will help you envision the possibilities that await you in our academic programs. Whether your passion is in science, technology, humanities, social sciences, or arts, we offer a diverse array of undergraduate programs designed to cultivate your unique talents and interests as well as to prepare you for higher studies.

Choosing a university is a significant decision, and I encourage you to explore all that Chulalongkorn University has to offer. Join us in our commitment to creating a better future through education, research, and service to society. I am confident that your time here will be transformative, shaping not only your academic and professional path but also your personal growth and development.

I look forward to welcoming you to our vibrant campus and witnessing the incredible contributions you will be able to undoubtedly make to our global community in the future. I wish you success in your academic pursuit and a fulfilling journey at Chulalongkorn University.



Recognition

We have been ranked first in Thailand for academic reputation by QS World University Ranking for 9 consecutive years and ranked among the top Thai universities for research.

Our academic staff and researchers have been recognized, nationally and internationally, for their striving for academic excellence and reputed ground-breaking research.

Uniqueness

Being Thailand's oldest university,
we value our heritage,
but we also encourage and support
technological innovations
of the twenty-first century.
You will see the coexistence of
traditions and modernity,
which are harmoniously blended
at Chula.

The Best Location

Our main campus is located center of Bangkok and can be reached by all means of transportation, including the Sky Train and the Metro.

We are close to museums, art and cultural centers, temples, malls and local communities where you can explore the Thai way of life, as well as culture and tradition.

Outside Classroom Experience

Chula offers more than an educational experience.
There are over 40 student groups/clubs available for you to pick, choose and join, based on your interests.



UNDERGRADUATE PROGRAMS

Ranked as the top university in Thailand by the QS University Rankings, this comprehensive university offers a wide range of programs, both regular and international, on undergraduate and graduate level.

The following is the admission process for International Undergraduate Programs.

Application Form

The link to submit application and information on each program is available on website https://www.chula.ac.th/en/academics/admissions/undergraduate-admissions/

Oral Interview and/or Written Examination (If any) April (Approximately)

*Please check directly with the program for the interview and written examination dates

Students' Confirmation of Their Choice

The first batch of the accepted applicants must confirm their choice within May. A certificate of admission will be issued and sent to the applicants via email. They are required to present this certificate to the program of their choice when they register.

*Please check the date of confirmation on the official website of each program at https://www.chula.ac.th/en/admissions/undergraduate-admissions

Application Period (Approximately)

Early Admission: October - December Admission: January - March

*Please check directly with the program for the application date

Announcement of Student Acceptance to the Program(s)

The first batch of selected applicants will be officially announced on each program's website in May (approximately)

Application Fee

Applicants are required to include an application fee of THB 1,000-1,500 (plus 3% credit card processing fee), for each program for which they apply. They can make credit card payments by logging into their application account. Applicants should note that there is no refund for the cancellation of any program for which they have applied.



ADMISSION FOR DEGREE STUDENTS

UNDERGRADUATE PROGRAMS

Chulalongkorn University welcomes international applicants (non-holders of a Thai passport) for undergraduate admission to international programs. Currently, 19 undergraduate programs are offered in English:

- Aerospace Engineering
- Applied Chemistry
- Architectural Design
- Arts and Science in Integrated Innovation
- Automotive Design and Manufacturing, and Electric Vehicle Engineering
- Biotechnology
- Business Administration
- Business and Tech Law
- Chemical Process Engineering

- Communication Design
- Communication Management
- Economics
- Information and Communication Engineering
- International Medical Program*
- Language and Culture
- Nano Engineering
- Politics and Global Studies
- Psychological Science
- Robotics and Artificial Intelligence Engineering
- * International Medical Program or CU-MEDi is an international Doctor of Medicine (MD) program offered by the Faculty of Medicine at Chulalongkorn University. The program requires at least four years of study for bachelor's degree holders.

ADMISSIONS FOR NON-DEGREE STUDENTS

- 1. Visiting students are responsible for tuition and other fees and are required to directly contact their program of interest. Additional details about fees and application documents are available at https://www.chula.ac.th/en/academics/admissions/
- 2. Exchange students from one of Chulalongkorn University's partner universities may enroll for one semester or one academic year as an exchange student. Please note that exchange students will be able to obtain an academic transcript but they will not be

granted with a degree from Chulalongkorn University. You are required to contact your home university to determine if you meet the requirements. They may nominate you as an exchange student to the Office of International Affairs and Global Network at Chulalongkorn University. After we have received your nomination and application documents, we will forward them to the Faculty, Institute or School concerned for consideration. The official result will be notified to your home university (IRO). Exchange students will be exempt from tuition and other fees.

EXCHANGE STUDENTS' GENERAL ENTRY REQUIREMENTS

GPAX of at least 2.75 on a 4.0 scale;

English-Language Proficiency (The English language proficiency test score should not be more than 2 years).

TOEFL Internet-based ≥ 79 TOEFL Computer-based ≥ 213 TOEFL PBT ≥ 550

IELTS Overall band ≥ 6.0 (Depends)

DOCUMENTS REQUIRED:

- An official academic transcript (to be issued by the institution the students are attending)
- · A student's recent formal photo on a white background
- Two reference letters from academic advisors
- · An English proficiency score record (for non-native speakers of English) The test must be taken not more than 2 years before applying.
- A Statement of Purpose (SOP) of 500-800 words
 - A list of the courses offered by Chulalongkorn University that the students wish to attend (Wishlist)

students' whole exchange period at Chulalongkorn University.)

• A copy of the first page of the passport (The passport must be

valid for at least 6 months before its expiry date, and it is

advisable that the validity of the passport should cover the

• A Consent Agreement

^{*} This is required for exchange students who wish to study in an international program.



SCHOLARSHIPS

Faculty / School	Program	Available Scholarship
Faculty of Architecture	Architectural Design (INDA)	Yes
	Communication Design (COMMDE)	Yes
Faculty of Arts	Language and Culture (BALAC)	-
Faculty of Commerce and Accountancy	Business Administration (BBA)	Yes
Faculty of Communication Arts	Communication Management (BCM)	Yes
Faculty of Economics	Economics (EBA)	Yes
Faculty of Engineering	Arospace Engineering (AERO)	Yes
	Automotive Design and Manufacturing, and	
	Electric Vehicle Engineering (ADME-V)	Yes
	Chemical and Process Engineering (ChPE)	Yes
	Information and Communication Engineering (ICE)	Yes
	Nano Engineering (NANO)	Yes
	Robotics and Artificial Intelligence Engineering (Robotics AI)	Yes
Faculty of Law	Business and Tech Law (LLBel)	-
Faculty of Medicine	Chulalongkorn International Medical Program (CU MEDi)	Yes
Faculty of Political Science	Politics and Global Studies (PGS)	-
Faculty of Psychology	Psychological Sciences (JIPP)	Yes
Faculty of Science	Applied Chemistry (BSAC)	Yes
	Biotechnology (BBTech)	Yes
School of Integrated Innovation	Integrated Innovation (BAScii)	Yes

GRADING SYSTEM

THE SYMBOLS FOR THE EVALUATION OF THE STUDY

The evaluation of each course shall be coded into different grades that have the definition and attached points as the following:

Grade	Definition	Attached Point
А	Excellent	4.0
B+	Very Good	3.5
В	Good	3.0
C+	Fairly Good	2.5
С	Fair	2.0
D+	Poor	1.5
D	Very Poor	1.0
F	Fail	-

Grade	Definition	Attached Point
ı	Incomplete	-
М	Missing	-
Р	In Progress	-
S	Satisfactory	-
U	Unsatisfactory	-
V	Visitor	-
W	Withdrawn	-
Х	No Report	-

CALCULATION OF A GRADE POINT AVERAGE (GPA)

At the end of a semester, each student's study result will be calculated and there are two types of Grade Point Average calculation.

- 1. A GPA of a student's study result at the end of each semester, is calculated by multiplying the number of credits of each course that a student has taken with the points assigned for a letter grade, adding up all the multiplied numbers substract them with the total number of credits that a student has taken during the semester.
- 2 A GPA of a student's study result during all his/her time spent at the university, or a GPAX, is calculated by multiplying the credits of all the courses that a student has taken while at the university with the points assigned by letter grade, adding up all the multiplied numbers and substract them with the total number of credits that a student has taken during his/her whole time at the university.

OUR PROGRAMS

Faculty of Architecture

- Architectural Design (INDA)
- Communication Design (CommeDe)

Faculty of Arts

Language and Culture (BALAC)

Faculty of Commerce and Accountancy

• Business Administration (BBA)

Faculty of Communication Arts

Communication Management (BCM)

Faculty of Economics

Economics (EBA)

Faculty of Engineering

- Aerospace Engineering (AERO)
- Automotive Design and Manufacturing, and Electric Vehicle Engineering (ADME-V)
- Chemical and Process Engineering (ChPE)
- Information and Communication Engineering (ICE)
- Nano Engineering (NANO)
- Robotics and Artificial Intelligence Engineering (ROBOTICS AI)

Faculty of Law

Business and Technology Law (LLBel)

Faculty of Medicine

Doctor of Medicine (CU-MEDi)

Faculty of Political Science

Politics and Global Studies (PGS)

Faculty of Psychology

Psychological Sciences (JIPP)

Faculty of Science

- Applied Chemistry (BSAC)
- Biotechnology (BBTech)

Chulalongkorn School of Integrated Innovation

• Integrated Innovation (BASCii)



ACADEMIC CALENDAR

SEMESTER SYSTEM

First Semester

- Classes begin
- Midterm examinations (if any)
- Final examinations

Summer Session

- Classes begin

Second Semester

- Classes begin
- Midterm examinations (if any)
- Final examinations

January

- March
- May

June Classes and examinations end July

August

September

December



Program Description

The program provides students with a solid foundation for lifelong decision-making skills and long-term career goals in both local and global opportunities. Students will understand and respect the needs of industry and society as well as have an unwavering sense of commitment to global progress. Their awareness for values, ethics and social responsibility is pursued in parallel with their rigorous intellectual development. All classes are instructed by academics at the forefront of creative design and architectural thinking and practice and architecture.

With a unique yet flexible INDA course structure, students may choose to continue to graduate studies and become a practicing architect or choose an area of specialization in other design and planning disciplines such as urban design, landscape architecture, industrial design, interior design and design innovation. They may also decide to pursue graduate studies related to design disciplines to become a historian / theorist, conservationist, building technologist, real estate investor, or facility manager. Another exciting possibility is to explore the business and technological aspect of architecture.

Faculty

Faculty of Architecture

Program

Architectural Design (INDA)

Degree Offered

Bachelor of Science (B.Sc.)

Academic Calendar System

Semester

Course Calendar

1st Semester : August - December 2nd Semester : January - May Summer Semester : June - July

Duration of Study

4 years

Admission Period

1st Round : December 2nd Round : March

Fee

Regular Semester:

Chula's Tuition Fee	25,500 THB
Special Fee	154,000 THB
Total Fees per Semester	179,500 THB
Summer Semester :	
Chula's Tuition Fee	6,375 THB

Admission Requirements

- High school certificate in Thailand
- High school certificate abroad and applicants who have passed the high school equivalent standard test (GED, IGCSE) must have the Equivalence Certificate from the High School Certificate Equivalency System. (www.hsces.atc.chula.ac.th/)

Crit	eria	Requ	uirement
1.1	One of the following English Proficiency test scores:		
	TOEFL (Internet-based)	≥	79
	• IELTS	≥	6.0
	SAT (Evidence-Based Reading and Writing)	≥	450
	CU-AAT (Verbal)	≥	400
	CU-TEP	≥	80
1.2	One of the following Mathematics test scores:		
	CU-AAT (Maths)	≥	550
	SAT (Maths)	≥	570
	Mathematics on Merit or NCEA New Zealand	Merit or Exce	llence Level
	 Test of Aptitude in Design: CU – TAD¹ 	≥	50%

• Portfolio:

The required format of the portfolio is a digital PDF file not exceeding 50 MB, stored and shared online by the applicant and then submitted as a URL link in the online application form. The portfolio size is A4 with no more than 20 pages including covers. A hard copy of the portfolio is optional and can be additionally delivered to the INDA Office to accompany the application. Portfolios not meeting these requirements will automatically be rejected.

Special Fee

Total Fees

88,255 THB

94,630 THB



Faculty of Architecture

Program

Communication Design (CommDe)

Degree Offered

Bachelor of Fine and Applied Arts (B.F.A.)

Academic Calendar System

Semester

Course Calendar

1st Semester : August - December 2nd Semester : January - May

Summer Semester : June - July

Duration of Study

4 years

Admission Period

1st Round: December

2nd Round: March

Fee

Regular Semester :

Chula's Tuition Fee 79,500 THB
Special Fee 100,000 THB
Total Fees per Semester 179,500 THB

Total Fees per Semester Summer Semester :

Chula's Tuition Fee 44,630 THB Special Fee 50.000 THB

Total Fees 94,630 THB

Admission Requirements

• Application form must includes:

- A personal statement

Duolingo

- Samples of extracurricular activities
- A formal portrait photograph
- School Transcript and Certificates from the Ministry of Education
- Student Certificates from the current school (only for those still studying)
- Letter(s) of reference
- High-school equivalency from the Academic Testing Center, Chulalongkorn University (only for those who have completed high-school from oversea or GED)
- Identification card or Passport (for inter- national applicants)

Criteria	Requirement
----------	-------------

 $\ensuremath{\mathsf{1}}$ One of the following English Proficiency test scores:

TOEFL (Paper-based)	≥	550
• TOEFL (Internet-based)	≥	79
• IELTS	≥	6.0
SAT (Evidence-Based Reading and Writing)	≥	450
• CU-AAT (Verbal)	≥	400
• CU-TEP	≥	80

Criteria Requirement

2 One of the following Mathematics test scores:

• CU-AAT (Maths) ≥ 450 • SAT (Maths) ≥ 490

- Grade "B" in Mathematics at A-Level Test
- Grade "B" in Mathematics in the Australian Entrance Exam
- IB (Maths) not lower than 5 (IB grading system)
- NCEA (Mathematics or numeracy) at level 2 or higher with at least total 4 credits and with a minimum of Achieved
- Portfolio: consisting of images of your own creative design and/or art works, submitted in the format outlined below:

≥ 110

- Applicants must submit a portfolio, consisting of 12 works on the application website.
- A portfolio must be submitted in the form of a PDF file which contains exactly 12 pages of works (1 work per 1 page). The size of the file must not be over 25 MB. The PDF file must be named with the applicant's first name and surname in English.
- Or, a portfolio can be submitted in the form of 12 JPEG files of the applicant's works (1 page per 1 file)
- At the bottom-right of each page is typed with the applicant's first name and surname (in Roman characters).
- The size of every page on the PDF file should be 1920x1080 pixels in landscape orientation.
- See more details website; www.commde.com



Program Description

BALAC is forward-looking and committed to teaching real-world skills. From 2018, the curriculum has expanded and diversified. In addition to providing the concentrated study of a foreign language, the program has also offered concentrations in two new areas, Global Cultures and Media Cultures. Students will have a wider range of Cultural Studies classes to choose from, including many with a stronger practical orientation. This can be seen in two important new options available to students from 2018: an Internship for which they can receive 3 credits upon completion, and a capstone Senior Project, which students can do for 6 credits in their final year.

The evolution of the BALAC program in its first decade reflects an awareness that students need more than just knowledge and a diploma to succeed in today's world. They need concrete evidence of their abilities in action, both in and out of the classroom. The above extras, along with expanded forms of international engagement and community involvement offered by the program, aim to help BALAC graduates achieve an edge in global academic settings and in today's global workplace.

Faculty

Faculty of Arts

Program

Language and Culture (BALAC)

Degree Offered

Bachelor of Arts (B.A.)

Academic Calendar System

Semester

Course Calendar

1st Semester : August - December 2nd Semester : January - May

Duration of Study

4 years

Admission Period

1st Round : December 2nd Round : March

Fee

Regular Semester :

Chula's Tuition Fee 21,000 THB
Special Fee 125,000 THB
Total Fees per Semester 146,000 THB

Admission Requirements

Cr	iteria		Admission iirement		Admission iirement
1	One of the following English Proficiency	y test sco	ores:		
	 We DO NOT accept TOEFL ITP 				
	We DO NOT accept IELTS indicator				
	TOEFL (Internet-based)	≥	95	≥	79
	• IELTS	≥	7.0	≥	6.5
	• CU-TEP ¹	≥	90	≥	80
	For more information, please visit				
	http://www.atc.chula.ac.th				
	• DET (Duolingo English Test)	≥	130	≥	120
2	One of the following Aptitude test score	es:			
	SAT (Evidence-Based Reading and Writ	ing) ≥	480	≥	450
	Send Score Report via College Borde				
	to BALAC Code: 6902				
	 CU-AAT (Verbal) 	≥	480	≥	400
	 ACT (English and Reading) 	≥	34	≥	31
	Candidates of this round will also have	e to			
	undergo interviews, no written examina	ation			



Faculty of Commerce and Accountancy (Chulalongkorn Business School)

Program

Business Administration

Degree Offered

Bachelor of Business Administration (B.B.A.)

Majors of Study

- 1. International Business Management major
- International Business Management
- Financial Analysis and Investment
- Brand and Marketing Management

2. Accounting major

Academic Calendar System

Semester

Course Calendar

1st Semester: August - December 2nd Semester: January - May Summer Semester: June - July

Duration of Study

4 years

Admission Period

1st Round : December 2nd Round : March

Fee

Regular Semester:

Chula's Tuition Fee 21,000 THB
Special Fee 139,000 THB
Total Fees per Semester 160,000 THB

Summer Semester:

Chula's Tuition Fee 5,250 THB
Special Fee 67,500 THB
Total Fees per Semester 72,750 THB

Program Description

This international business program is tailored to meet international standards of excellence and is designed to give maximum flexibility in career preparation as well as a solid foundation in business.

Additionally, the program offers an exciting student exchange with BBA degrees in International Business, Accounting, Financial Analysis and Investment. No matter which career path a student chooses, he/she will be geared towards success.

Admission Requirements

Step 1: Basic Criteria

 Having completed or are going to complete Mathayom 6 or its equivalent and being 17 years of age.

Criteria	Requirement		
One of the following English Proficiency test scores:			
CU-TEP (Speaking)	≥	101	
TOEFL (Internet-based)	≥	79	
IELTS (Academic)	≥	6.5	
 GaoKao Score of English Language 	≥	100	

Step 2: Evaluation Criteria, Video Resume and Portfolio

Criteria	Requirement
One of the following scores:	
SAT (Maths Section)	≥ 600
GaoKao Score of Mathematics	≥ 80

Applicants must submit a video resume and a portfolio showing the academic achievement at national or international level on sport, performance art, science, mathematics, business, or communication.



Faculty of Communication Arts

Program

Communication Management (BCM)

Degree Offered

Bachelor of Arts (B.A.)

Academic Calendar System

Semester

Course Calendar

 $1^{\rm st}$ Semester : August - December $2^{\rm nd}$ Semester : January - May

Summer Semester : June - July

Duration of Study

4 years

Admission Period

1st Round: December 2nd Round: March

Fee

Regular Semester:

Total Fees per Semester 102,000 THB

Program Description

In response to the fast-paced changes in technology, the increased mobility of goods, services, capital and labour, as well as the growth of the global creative economy, the four-year undergraduate program in Communication Management teaches skills in order to produce exceptional graduates who are the front-runners in today's demanding job market.

Introduced in 2004, the Communication Management program is designed to provide intellectual and professional tools that are crucial in developing a high standard of graduates. The program's graduates are equipped with a thorough understanding of both national and international communications and are capable of managing a vast variety of communication tasks. All courses are taught by respected communication professionals who are at the cutting edge in their chosen fields both in Thailand and overseas.

			International Admissions					
	Early Admission Admis				1st Round		2 nd Round	
Requ	irement	Requ	irement	Requirement		Rec	Requirement	
ores:								
≥	90	≥	79	≥	90	≥	79	
≥	6.5	≥	6.0	≥	6.5	≥	6.0	
≥	110	≥	100	≥	110	≥	100	
≥	88	≥	80	≥	88	≥	80	
≥	440	≥	400	≥	440	≥	400	
≥	500	≥	450	≥	500	≥	450	
≥	37	≥	31	≥	37	≥	31	
	n/a		n/a	≥1	20/150	≥	≥ 110/150	
≥	580	≥	500	≥	580	≥	500	
≥	600	≥	530	≥	600	≥	530	
≥	25	≥	21	≥	25	≥	21	
	n/a		n/a	≥	70/150	≥	60/150	
	Requences: ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥	Requirement ≥ 90 ≥ 6.5 ≥ 110 ≥ 88 ≥ 440 ≥ 500 ≥ 37 n/a ≥ 580 ≥ 600 ≥ 25	Requirement Requirement Pres: ≥ ≥ 90 ≥ ≥ 6.5 ≥ ≥ 110 ≥ ≥ 88 ≥ ≥ 440 ≥ ≥ 500 ≥ ≥ 37 ≥ n/a ≥ 580 ≥ ≥ 600 ≥ ≥ ≥ 25 ≥ ≥	Requirement Requirement ≥ 90 ≥ 79 ≥ 6.5 ≥ 6.0 ≥ 110 ≥ 100 ≥ 88 ≥ 80 ≥ 440 ≥ 400 ≥ 500 ≥ 450 ≥ 37 ≥ 31 n/a n/a ≥ 580 ≥ 500 ≥ 600 ≥ 530 ≥ 25 ≥ 21	Requirement Requirement Requirement ≥ 90 ≥ 79 ≥ ≥ 6.5 ≥ 6.0 ≥ ≥ 110 ≥ 100 ≥ ≥ 88 ≥ 80 ≥ ≥ 440 ≥ 400 ≥ ≥ 37 ≥ 31 ≥ n/a n/a ≥1 ≥ 580 ≥ 500 ≥ ≥ 600 ≥ 530 ≥ ≥ 25 ≥ 21 ≥	Early Admission Requirement Admission Requirement 1st Round Requirement Dres: 2 90 ≥ 79 ≥ 90 ≥ 6.5 ≥ 6.0 ≥ 6.5 ≥ 110 ≥ 100 ≥ 110 ≥ 88 ≥ 80 ≥ 88 ≥ 80 ≥ 88 ≥ 440 ≥ 400 ≥ 440 ≥ 450 ≥ 500 ≥ 37 ≥ 31 ≥ 37 n/a ≥ 120/150 ≥ 580 ≥ 500 ≥ 580 ≥ 580 ≥ 600 ≥ 530 ≥ 600 ≥ 25	Early Admission Requirement Admission Requirement 1st Round Requirement 2t Requirement ≥ 90 ≥ 79 ≥ 90 ≥ ≥ 6.5 ≥ 6.0 ≥ 6.5 ≥ ≥ 110 ≥ 100 ≥ 110 ≥ ≥ 88 ≥ 80 ≥ 88 ≥ ≥ 440 ≥ 440 ≥ 440 ≥ ≥ 37 ≥ 31 ≥ 37 ≥ n/a n/a ≥ 120/150 ≥ ≥ 580 ≥ 500 ≥ 580 ≥ ≥ 600 ≥ 530 ≥ 600 ≥ ≥ 25 ≥ 21 ≥ 25 ≥	

Remarks: More specific requirements and selection criteria can be found on the program's website

Applicants must comply with the current rules and codes of Chulalongkorn University that will be implemented.



1st Round: December

2nd Round: March

A Quick Infographic about the EBA Program

- Ranked 1st in Thailand and top 201-250 in the world in economics and econometrics (by QS World University Ranking)
- Established in 2002, the EBA program has experienced substantial growth and now accommodates approximately 480 full-time students.
- The first undergraduate program at Chulalongkorn University to be certified by the ASEAN University Network-Quality Assurance (AUN-QA), a testament to our dedication to maintaining the highest standards of education and providing students with a well-rounded academic experience.

Special Fee

Total Fees per Semester

Admission Requirements

Step 1: Passing Criteria

• GPAX ≥ 2.75

Semester

Criteria	Requirem	nent	Criteria	Require	ement
One of the following English Proficiency test scores: (35% weight)		One of the following Maths test scores: (35% weight)		
• IELTS	≥ (6.5	SAT (Maths)	≥	650
 TOEFL (Internet-based) 	≥	79	ACT (Maths)	≥	27
SAT (Evidence-Based Reading & Writing)	≥ 4	150	 IB (Maths Higher Level) 	≥	6
 ACT (English & Reading) 	≥	31	 A-Level (Maths) 	≥	В
Duolingo English Test	≥ 1	120	 CU-AAT (Maths) 	≥	600
 CU-TEP (Speaking) 	≥	79			
• CLLAAT (Verbal)	> 1	100			

Step 2 : Interview

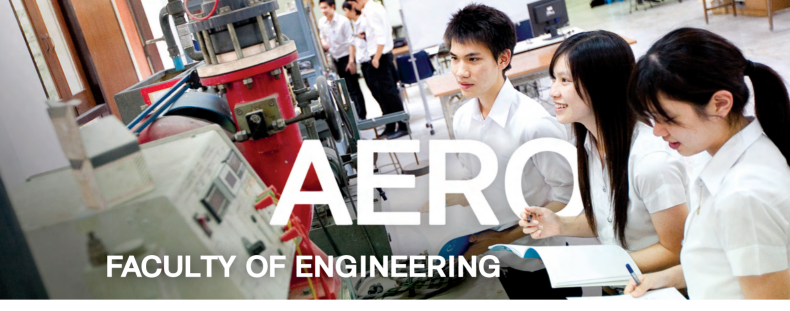
The interview will be conducted in English (30% weight).

Remarks: • The Official score report is valid only if the tests were taken no more than 2 years prior to the application deadline (except IB Maths (HL) and A-Level (Maths).

Applicants who wish to apply by using CU-AAT (Verbal & Maths) or SAT (Evidence-Based Reading and Writing & Maths) or ACT (English and Reading & Maths) must submit the scores of both parts from the same test occasion.

42,000 THB

47,250 THB



Program Description

Aerospace Engineers play an invaluable role in the development of modern aircraft and space-craft. Ever since the advent of the first flying machines, new technologies have propelled us faster, further, and more efficiently than ever before. Today there is an ever-increasing need for human resources with the capability not only to repair, maintain, and construct today's aircraft, but also to look to the future and design those of tomorrow.

Global air travel is expanding at an unprecedented pace, prompting the foundation of many new commercial airlines in Southeast Asia, and setting a stage for the new era of commercial supersonic flight. At the same time, local air travel in the urban area is being transformed by the new concept of urban air mobility (UAM). Unmanned aircraft system (UAS) has also emerged with endless real-world applications from urban parcel delivery to precision farming.

Meanwhile, space technology has become a key role in future country's development and is required for advanced strategic defense, satellite technologies or even space exploration.

To cope with this fast-growing demand in the aerospace industry, our Aerospace Engineering program, initially developed by a collaboration of Chulalongkorn University and the Royal Thai Air Force, is tailor-made with strong academic focal points on the emerging aerospace technologies. It is our ultimate goal to produce highly trained aerospace engineers with outstanding theoretical and practical skills who will be part of the solution of our future.

Remarks:

- All scores must be higher than or equal to passing criteria.
- All scores according to requirements in items 2, 3 and 4 must be dated within two years of the application date.
- College code for submitting ACT scores is 3033 -Chulalongkorn University
- ** Applicants from international schools (with classes held in English), in Thailand or overseas, having enrolled for at least 2 years

Faculty

Faculty of Engineering

Program

Aerospace Engineering (AERO)

Degree Offered

Bachelor of Engineering (B.Eng.)

Academic Calendar System

Semester

Course Calendar

1st Semester: August - December
 2nd Semester: January - May
 Summer Semester: June - July
 Duration of Study 4 years

Admission Period

1st Round : December 2nd Round : March

Fee

Regular Semester:

Chula's Tuition Fee 25,500 THB
Special Fee 138,000 THB
Total Fees per Semester 163,500 THB
Summer Semester :

Chula's Tuition Fee 6,375 THB
Special Fee 80,255 THB
Total Fees per Semester 86,630 THB

	Opt	ion 1	Test Scores	0	ption 2	? Portfolio
Criteria		ssing iteria	%Weight	II.	ssing riteria	%Weight
1 GPAX (Grand 12 or equivalent)			7.5%	≥	3.25	30%
2 English Test:			20.0%]		20%
 TOEFL (Internet-based) or 	≥	80	**International	≥	80	**International
 IELTS or 	≥	6.0	Schools (Classes	≥	6.0	Schools (Classes
 CU-TEP or 	≥	80	held in English) equivalent to	≥	80	held in English) equivalent to
Duolingo English Test orGaokao Score of	≥	105	passing score	≥	105	passing score
English Language	≥	100		≥	100	
3 Maths Test:			32.5%			
 CU-AAT (Maths) or 	≥	480				
 SAT (Maths) or 	≥	620				
 A Level (Mathematics) or 	≥	В (Р	redicted A)			
 IB (Mathematics) HL or 	≥	6 (Pr	redicted 6)			
 ACT (Maths) or 	≥	26				
 AP Calculas (AB or BC) or 	≥	4				
 Gaokao Maths 	≥	90				
4 Science Test:			40.0%			
 CU-ATS (Physics) or 	≥	400				
 A Level (Physics) or 	≥	В (Р	redicted A)			
 IB (Physics) HL or 	≥	6 (Pi	redicted 6)			
 ACT (Sciences) or 	≥	25				
 AP Physics (1 or C) or 	≥	4				
 Gaokao Physics 	≥	60				
5 Interview 6 Portfolio		•••••	Pass/Fail -		electronic o online	15% 35%



Program Description

With the strong growth of automotive industries in the region, the current and upcoming activities require engineers with multi-engineering knowledge and skills as well as international communication capability. The Automotive Design and Manufacturing, and Electric Vehicle Engineering (ADME-V) program offers a new dimension of multi-disciplinary courses profiling from auto- motive engineering, mechanical engineering, engineering design, manufacturing, regulations, electric and autonomous vehicles, and management. Thailand is an automotive hub in the region. As manufacturing grows and other automotive activities, such as design and development, continue to grow, so will the demand for qualified engineers within the region.

This international program will provide graduates with multi engineering knowledge and skills fit perfectly for much needed automotive assemblers, part and component makers and other supporting industries. The ADME-V program has well established relationships with automobile manufacturers, and some of the classes are conducted along with them to fulfill students' industrial expertise.

Students may choose to concentrate on the field which will benefit them most in the different engineering areas of the automotive industry ranging from automotive design to manufacturing. Besides the industrial career path, graduates may choose to pursue a higher degree in related fields.

Remark:

- $\bullet\,$ All scores must be greater than or equal to passing criteria.
- All scores according to requirement on items 2, 3 and 4 must be dated within two years of the application date.
- College ccode for submitting ACT scores is 3033 -Chulalongkorn University
- *** Applicants from international schools (with classes held in English), in Thailand or overseas, having enrolled for at least 2 years

Faculty

Faculty of Engineering

Program

Automotive Design and Manufacturing, and Electric Vehicle Engineering (ADME-V)

Degree Offered

Bachelor of Engineering (B.Eng.)

Academic Calendar System

Semester

Course Calendar

1st Semester: August - December 2nd Semester: January - May Summer Semester: June - July Duration of Study: 4 years Admission Period

1st Round : December 2nd Round : March

Fee

Regular Semester:

Chula's Tuition Fee 25,500 THB Special Fee 138,000 THB Total Fees per Semester 163,500 THB

Summer Semester:

Chula's Tuition Fee 6,375 THB
Special Fee 80,255 THB
Total Fees per Semester 86,630 THB

	Opt	ion 1	Test Scores	Option 2	? Portfolio
Criteria		ssing iteria	%Weight	Passing Criteria	%Weight
1 GPAX (Grand 12 or equivalent)			7.5%	≥ 3.25	30%
2 English Test:			20.0%		20%
 TOEFL (Internet-based) or 	≥	80	**International	≥ 80	**International
 IELTS or 	≥	6.0	Schools (Classes	≥ 6.0	Schools (Classes
 CU-TEP or 	≥	80	held in English) equivalent to	≥ 80	held in English) equivalent to
 Duolingo English Test or 	≥	105	passing score	≥ 105	passing score
 Gaokao Score of 					
English Language	≥	100		≥ 100	
3 Maths Test:			32.5%		
 CU-AAT (Math) or 	≥	480			
 SAT (Math) or 	≥	620			
 A Level (Mathematics) or 	≥	В (Р	redicted A)		
 IB (Mathematics) HL or 	≥	6 (Pi	redicted 6)		
ACT (Math) or	≥	26			
 AP Calculas (AB or BC) or 	≥	4			
 Gaokao Math 	≥	90			
4 Science Test:			40.0%		
 CU-ATS (Physics) or 	≥	400			
 A Level (Physics) or 	≥	В (Р	redicted A)		
IB (Physics) HL or	≥	6 (P	redicted 6)		
 ACT (Sciences) or 	≥	25			
 AP Physics (1 or C) or 	≥	4			
Gaokao Physics	≥	60			
5 Interview 6 Portfolio		•••••	Pass/Fail -	Submit electronic portfolio online	15% 35%



Faculty of Engineering

Program

Information and Communication

Engineering (ICE)

Degree Offered

Bachelor of Engineering (B.Eng.)

Academic Calendar System

Semester

Course Calendar

1st Semester : August - December 2nd Semester : January - May Summer Semester : June - July

Duration of Study

4 years

Admission Period

1st Round : December 2nd Round : March

Fo

Regular Semester:

Chula's Tuition Fee 25,500 THB
Special Fee 138,000 THB
Total Fees per Semester 163,500 THB

Summer Semester:

Chula's Tuition Fee 6,375 THB
Special Fee 80,255 THB
Total Fees per Semester 86,630 THB

Program Description

ICE is an exciting and promising integration of Computer Engineering, Electrical Engineering and Industrial Engineering. Once enrolled in the program, students will learn computing fundamentals, acquire heightened communication skills and achieve a solid foundation in management science. The diverse combination of courses will prepare graduates for the many stimulating challenges of the IT world.

The ICE program offers students a chance to become hardcore programmers, serving the international community with IT architecture for enterprises, software on mobile devices, satellite communications, game programming, computer networking and software engineering, just to name a few. This discipline is strengthened with the appreciation of Management Science, which will propel students' competency to the international level.

Remarks:

- All scores must be higher than or equal to passing criteria.
- All scores according to the requirements in items 2, 3 and 4 must be dated within two years of the application date.
- College ccode for submitting ACT scores is 3033 -Chulalongkorn University
- ** Applicants from international schools (with classes held in English), in Thailand or overseas, having enrolled for at least 2 years

	Opt	ion 1	Test Scores	O	ption 2	? Portfolio
Criteria		ssing iteria	%Weight	l .	ssing riteria	%Weight
1 GPAX (Grand 12 or equivalent)			7.5%	≥	3.25	30%
2 English Test:			20.0%			20%
 TOEFL (Internet-based) or 	≥	80	**International	≥	80	**International
 IELTS or 	≥	6.0	Schools (Classes	≥	6.0	Schools (Classes
 CU-TEP or 	≥	80	held in English) equivalent to	≥	80	held in English) equivalent to
 Duolingo English Test or 	≥	105	passing score	≥	105	passing score
 Gaokao Score of 						
English Language	≥	100		≥	100	
3 Maths Test:			32.5%			•••••••
 CU-AAT (Maths) or 	≥	480				
 SAT (Maths) or 	≥	620				
 A Level (Mathematics) or 	≥	В (Р	redicted A)			
• IB (Mathematics) HL or	≥	6 (Pi	redicted 6)			
 ACT (Maths) or 	≥	26				
 AP Calculas (AB or BC) or 	≥	4				
 Gaokao Maths 	≥	90				
4 Science Test:			40.0%			
 CU-ATS (Physics) or 	≥	400				
 A Level (Physics) or 	≥	В (Р	redicted A)			
• IB (Physics) HL or	≥	6 (P	redicted 6)			
 ACT (Sciences) or 	≥	25				
 AP Physics (1 or C) or 	≥	4				
 Gaokao Physics 	≥	60				
5 Interview 6 Portfolio			Pass/Fail -	l .	electronic o online	15% 35%



Program Description

Nano Engineering is a multidisciplinary program that ingrains in students the basics (physics, chemistry, and biology) and the applied (chemical, electrical, optical, biomedical, and materials engineering on an atomic level). The program aims to provide undergraduates which knowledge in the fundamental building blocks of nanotechnology through the two majors including Bioengineering and Advanced Materials Engineering. On a sub-microscopic level, the physical, chemical and biological properties of materials are quite distinct from those of larger scale bulk matters. Uncovering these unique characteristics spurs the development of novel applications and ground-breaking research that is already making nano-technology the next industrial revolution. Nano technology is advantageous in almost all industries and is beneficial in the country's future progress. Medicine, plastic, materials research and high performance electronics are just some of the many areas in which the development on the nanoscale is becoming a major force for technological improvement.

Upon graduation, students will be capable of developing many manufacturing and service industries. They will possess problem-solving and analytical skills required for a successful engineer and at the same time have a deep understanding of sciences and materials, especially ones with the size in nanoscale. The graduates from this program can be relied upon for their strong scientific knowledge, practical engineering skills and effective management skills required to lead organizations into the ever-increasing competitive world.

Remarks:

- All scores must be higher than or equal to passing criteria.
- All scores according to the requirement in items 2, 3 and 4 must be dated within two years of the application date
- College code for submitting ACT scores is 3033 Chulalongkorn University
- ** Applicants from international schools (with classes held in English), in Thailand or overseas, having enrolled for at least 2 years

Faculty

Faculty of Engineering

Program

Nano Engineering (NANO)

Degree Offered

Bachelor of Engineering (B.Eng.)

Academic Calendar System

Semester

Course Calendar

1st Semester: August - December 2nd Semester: January - May Summer Semester: June - July Duration of Study: 4 years

Admission Period

1st Round: December 2nd Round: March

Fee

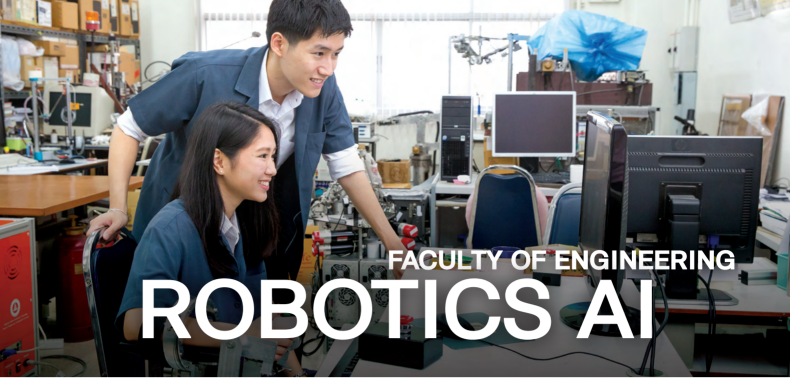
Regular Semester:

Chula's Tuition Fee 25.500 THB Special Fee 138,000 THB Total Fees per Semester 163,500 THB

Summer Semester:

Chula's Tuition Fee 6,375 THB Special Fee 80,255 THB Total Fees per Semester 86,630 THB

	Opt	ion 1	Test Scores	Opt	tion 2	Portfolio
Criteria		ssing iteria	%Weight	Pass Crit	sing teria	%Weight
1 GPAX (Grand 12 or equivalent)			7.5%	≥ 3	.25	30%
2 English Test:			20.0%			20%
 TOEFL (Internet-based) or 	≥	80	**International	≥	80	**International
 IELTS or 	≥	6.0	Schools (Classes	≥	6.0	Schools (Classes
 CU-TEP or 	≥	80	held in English) equivalent to	≥	80	held in English) equivalent to
 Duolingo English Test or 	≥	105	passing score	≥ ′	105	passing score
 Gaokao Score of 						
English Language	≥	100		≥ ′	100	
3 Maths Test:			32.5%			
 CU-AAT (Maths) or 	≥	480				
 SAT (Maths) or 	≥	620				
 A Level (Mathematics) or 	≥	В (Р	redicted A)			
 IB (Mathematics) HL or 	≥	6 (P	redicted 6)			
 ACT (Maths) or 	≥	26				
 AP Calculas (AB or BC) or 	≥	4				
 Gaokao Maths 	≥	90				
4 Science Test:			40.0%			
 CU-ATS (Physics) or 	≥	400				
 A Level (Physics) or 	≥	В (Р	redicted A)			
 IB (Physics) HL or 	≥	6 (P	redicted 6)			
 ACT (Sciences) or 	≥	25				
 AP Physics (1 or C) or 	≥	4				
 Gaokao Physics 	≥	60				
5 Interview 6 Portfolio			Pass/Fail -	Submit ele portfolio		15% 35%



Faculty of Engineering

Program

Robotics and Artificial Intelligence (ROBOTICS AI)

Degree Offered

Bachelor of Engineering (B.Eng.)

Academic Calendar System:

Semester

Program Description

Robotics and Artificial Intelligence Engineering is an interdisciplinary engineering field that combines the principles of Mechanical, Electrical, Computer, System, Mechatronics, Robotics and Artificial Intelligent fields. This program enhances students' learning beyond the classroom through various project-based courses which creatively integrate the knowledge of key components such as sensors, actuators, mechanisms, control, and machine learning. Subsequently, students will experience robotic mechanism, programming, control, and artificial intelligence in the advanced projects in which they will combine the key components into a complete robotic system.

Robotics and Artificial Intelligence Engineering program provides students with the basis of robotics engineering and a deep understanding of the system integration. Students will have a holistic view of the robotic system. They can gain various specialties in robotic mechanism, control, machine learning, and artificial intelligence.

Remarks:

- $\bullet\,$ All scores must be higher than or equal to passing criteria.
- All scores according to the requirements in items 2, 3 and 4 must be dated within two years of the application date.
- College code for submitting ACT scores is 3033 -Chulalongkorn University
- ** Applicants from international schools (with classes held in English), in Thailand or overseas, having enrolled for at least 2 years

Course Calendar

1st Semester : August - December 2nd Semester : January - May Summer Semester : June - July

Duration of Study

4 years

Admission Period

1st Round : December 2nd Round : March

Fee

Regular Semester:

Chula's Tuition Fee 25,500 THB
Special Fee 138,000 THB
Total Fees per Semester 163,500 THB
Summer Semester :

Summer Semester

Chula's Tuition Fee 6,375 THB
Special Fee 80,255 THB
Total Fees per Semester 86,630 THB

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			Test Scores	T.		? Portfolio
Criteria		ssing iteria	%Weight	1	ssing riteria	%Weight
1 GPAX (Grand 12 or equivalent)			7.5%	≥	3.25	30%
2 English Test:			20.0%			20%
 TOEFL (Internet-based) or 	≥	80	**International	≥	80	**International
 IELTS or 	≥	6.0	Schools (Classes	≥	6.0	Schools (Classes
• CU-TEP or	≥	80	held in English) equivalent to	≥	80	held in English) equivalent to
 Duolingo English Test or 	≥	105	passing score	≥	105	passing score
 Gaokao Score of 						
English Language	≥	100		≥	100	
3 Maths Test:			32.5%			
 CU-AAT (Maths) or 	≥	480				
• SAT (Maths) or	≥	620				
 A Level (Mathematics) or 	≥	В (Р	redicted A)			
• IB (Mathematics) HL or	≥	6 (Pi	redicted 6)			
 ACT (Maths) or 	≥	26				
 AP Calculas (AB or BC) or 	≥	4				
Gaokao Maths	≥	90				
4 Science Test:			40.0%			
 CU-ATS (Physics) or 	≥	400				
 A Level (Physics) or 	≥	В (Р	redicted A)			
IB (Physics) HL or	≥	6 (P	redicted 6)			
ACT (Sciences) or	≥	25	,			
AP Physics (1 or C) or	≥	4				
Gaokao Physics	≥	60				
5 Interview 6 Portfolio			Pass/Fail -		electronic o online	15% 35%



2nd Round: March

Faculty

Faculty of Engineering

Program

Chemical and Process Engineering (ChPE)

Degree Offered

Bachelor of Engineering (B.Eng.)

Academic Calendar System

Semester

Program Description

Chemical and Process Engineering (ChPE) is the latest international program offered by the Department of Chemical Engineering, Chulalong-korn University. This program is managed and operated by the Department of Chemical Engineering, not the International School of Engineering. It has been created in response to 20-year National Strategic Plan that elevates BCG (Bio, Circular, Green) Economy to the level of national agenda. Nonetheless, our graduates are still capable of working in traditional chemical and petrochemical industries.

Why ChPE?

- 1. The ChPE curriculum has retained the essence of chemical engineering, while adding specialization in bio-process engineering and sustainable energy to catch up with future trends.
- 2. The ChPE curriculum structure has been designed to fulfill the requirements for program accreditation by the Council of Engineers Thailand so that our graduates can apply for and obtain a license to practice regulated engineering profession in the Chemical Engineering discipline.
- 3. The curriculum structure allows our students the flexibility to participate in co-operative internship with industries or one-semester foreign exchange program without having to alter their study plan.

Course Calendar Fee 1st Semester: August - December Regular Semester: 2nd Semester: January - May Chula's Tuition Fee 25.500 THB Summer Semester: June - July Special Fee 138,000 THB **Duration of Study** Total Fees per Semester 163,500 THB 4 years Summer Semester: Admission Period Chula's Tuition Fee 6.375 THB 1st Round: December Special Fee 80,255 THB

Total Fees per Semester

86,630 THB

		essing riteria	%Weight
GPAX (Grand 12 or equivalent)			
English Proficiency test scores: One of the following			20.0%
• CU-TEP	≥	80	
Duolingo English Test	≥	105	
Gaokao English	≥	80	
• IELTS	≥	6.0	
• TOEFL (Internet-based)	≥	80	
Maths test scores: One of the following			30.0%
A Level Mathematics (9709)	≥	В	
 A Level Further Mathematics (9231) 	≥	В	
ACT (Maths)	≥	26	
AP Calculus AB	≥	3	
• CU-AAT (Maths)	≥	480	
Gaokao Mathematics	≥	90	
• IB Mathematics: Applications and Interpretations HL			
or Analysis and Approaches HL	≥	6	
SAT Mathematics Section	≥	620	
Science test scores: One of the following			50.0%
 A Level Physics and Chemistry 	≥	B each	
ACT (Science)	≥	25	
AP Physics 1 or 2 or C-Mechanics and AP Chemistry	≥	3 each	
• CU-ATS	≥	800	
 IB Physics HL and Chemistry HL 	≥	6 each	
 Gaokao Physics and Chemistry 	≥	60%	
• Interview			Pass/Fail



Faculty: Faculty of Law

Program

Bachelor of Laws, experiential learning in

Business and Tech Law (LLBel)

Degree Offered

Bachelor of Laws (LL.B.)

Academic Calendar System

Semester

Course Calendar¹

1st Semester: August - December

2nd Semester: January - May

Duration of Study

High school track: 4 years

Bachelor's degree track: 3 years

Admission Period²

High school track (Round 1):

November – December

High school track (Round 2):

February – March

International (high school and Bachelor's

degree tracks): December - May

Bachelor's degree track: January - May

Fee (Regular Semester)

Thai Student:

Chula's Tuition Fee 21,000 THB
Special Fee 125,000 THB
Total Fees per Semester 146,000 THB

Non-Thai Semester:

Chula's Tuition Fee 76,000 THB
Special Fee 125,000 THB
Total Fees per Semester 201,000 THB

Program Description

The LLBel program provides the opportunity for students to attain a Bachelor's Degree in Business and Technology Law. Its comprehensive course structure addresses the worldwide demand for exceptionally skilled lawyers and legal innovators who are prepared for an ever-changing landscape of technological advancement. All of this is achieved within an outstanding program design, as follows:

Reimagining legal education with a new style of learning

The program is conducted in English and offers a diverse selection of courses. Students gain a solid foundation in Thai law along with other areas of study. The interdisciplinary approach pragmatically blends law, business, and technology. The program also incorporates coursework in Economics, Accounting, and Data Science for lawyers, equipping graduates with expertise for their future careers.

Emphasizing experiential learning through a variety of activities

Participation fosters understanding of teamwork and collaboration, and provides practice in beneficial "soft" skills. Small class sizes facilitate close consultation with faculty members. The Legal Skills Lab provides the opportunities for students to engage in advanced

Admission Requirements

High School Track

- High school diploma or equivalent
- English proficiency (minimum of IELTS 6.5, TOEFL iBT 79, or CU-TEP 88)
- SAT (minimum of 1,200 with 500 in EBRW)
- English portfolio, limited to 10 pages, including information such as knowledge, skills, academic and social activities, awards, and supporting evidence
- Interview

practice. Students can also take part in a wide array of activities that enhance critical thinking, such as Legal Tech competitions, Moot Court, and Legal Clinic.

Providing an outstanding curriculum, complemented by valuable professional experience

The program offers excellent opportunities for students to engage in externship placements at leading law firms. We also have established strong collaborations with specialized technology companies and industry experts. The program fosters inclusivity by bringing together a diverse class of colleagues, both recent high school graduates and individuals who have already completed other degrees and are seeking to develop expertise in law (Bachelor's track).

Expanding knowledge beyond borders

Students have the opportunity to go abroad for an exchange year, drawing upon a robust network of agreements with leading institutions around the world. This allows them to broaden their legal knowledge while experiencing new cultures and environments.

Bachelor's Degree Track

- Bachelor's degree in a field other than law
- English proficiency demonstrated through one of the following:
- Completion of an undergraduate program taught in English in Thailand or overseas, or
- English proficiency test (minimum of IELTS 6.5, TOEFL iBT 79, or CU-TEP 88)
- CV or Resume
- Interview

Remarks: 1 Courses are not offered in the summer. Students are encouraged to participate in externships or public service activities during this period.

² To obtain precise dates and admission details, and to initiate the application process, please visit the official website (www.law.chula.ac.th).



Faculty of Medicine

Program

Chulalongkorn University International Medical Program (CU-MEDi)

Degree Offered

Doctor of Medicine (M.D.)

Academic Calendar System

Semester

Course Calendar

Please see https://cu-medi.md.chula.ac.th/academics/#Academic

Duration of Study

4 years (for graduate entry)

Admission Period

February

Fee

Regular Semester:

Chula's Tuition Fee 106,000 THB
Special Fee 570,000 THB
Total Fees per Semester 676,000 THB

Program Description

CU-MEDi is an international Doctor of Medicine (MD) program offered by the Faculty of Medicine at Chulalongkorn University. The program requires at least four years of study for Bachelor's Degree holders. Graduates of the CU-MEDi program will become qualified physicians with global medical knowledge, innovative ideas, and leadership skills

In addition to becoming physicians, CU-MEDi graduates will be able to pursue alternative careers in medicine including, but not limited to, physician-scientists, medical researchers, healthcare leaders, or physician-engineers.

Admission Requirements¹

- 1. Bachelor's Degree in ANY field (or currently a Bachelor's Degree candidate with an expected graduation date within July 2024).
- 2. TOEFL/IELTS test scores (valid for 2 years) minimum requirements
- 85 on the TOEFL internet-based test; OR an overall score of 7 on the IELTS Academic
- The applicants who are in their final year of their current Bachelor's Degree program or have graduated within the past 2 years with a Bachelor's Degree from accredited international programs may use the English Proficiency Test results to apply to study in this international program, or the test results obtained during the study for a Bachelor's Degree or the test results obtained after the completion of a Bachelor's Degree.
- English Proficiency Exemptions

The applicants who are nationals of one of the following six countries: Australia, Canada, the Republic of Ireland, New Zealand, the United Kingdom, and the United States of America AND have earned a Bachelor's Degree taught in English from one of the aforementioned six countries, are exempted from taking English proficiency tests by using the corresponding one of the six nationalities.

- 3. MCAT test scores (valid for 2 years)
- 4. Curriculum Vitae
- 5. Statement of purpose
- 6. Two recommendation letters (sent directly to the Faculty)

Remark: ¹Please check the official admission announcement via https://cu-medi.md.chula.ac.th/admissions/ for more details.



Faculty of Political Science

Program

Politics and Global Studies (PGS)

Degree Offered

Bachelor of Arts (B.A.)

Academic Calendar System

Semester

Course Calendar

1st Semester: August - December
 2nd Semester: January - May
 Summer Semester: June - July

Duration of Study

4 years

Admission Period

1st Round : December 2nd Round : March

Fee

Essex Track:

Chula's Tuition Fee 939,000 THB Essex's Tuition Fee 1,278,960 THB Total Fees per Semester 2,216,960 THB

Queensland Track:

Chula's Tuition Fee 939,000 THB
Queensland's Tuition Fee 1,277,262 THB
Total Fees per Semester 2,216,262 THB

Program Description

The Bachelor of Arts Program in Politics and Global Studies is an international program offered by the Faculty of Political Science, Chulalongkorn University, in collaboration with the University of Essex in the United Kingdom, and University of Queensland in Australia. Students in this program will be awarded Double Degrees, one from Chulalongkorn University, and another from one of our partner institutions. The program was officially launched in late 2019 for 2020 entry.

PGS is a multidisciplinary and multi-sited educational program designed to prepare young generations to become world committed population and change-makers.

Our multidisciplinary approach exposes students to diverse ways of thinking, researching, and understanding of global politics and social complexities. Beyond providing information and skills, PGS focuses on developing inspiration through an enjoyable and personalized learning environment. The tripartite motto: Knowledge, Inspiration and Commitment well reflects our philosophy, aim and approach to education. We hope to build up a cohort of committed leaders ready to design and create their own sustainable future.

Admission Requirements

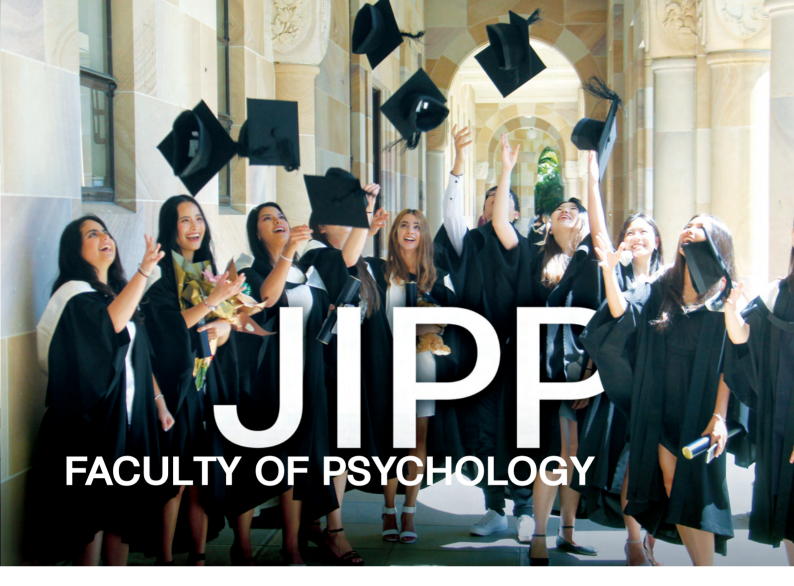
Applicants must submit one of the following English proficiency test scores¹:

- TOEFL (Internet-based) ≥ 87
 (Writing ≥ 21, Listening ≥ 19, Reading ≥ 19 and speaking ≥ 20) or
- IELTS 6.5 (Each section must score a minimum of 6.0)

Applicants must submit one of the following¹:

- SAT (Evidence-based Reading and Writing) ≥ 500 or SAT (Composite with Maths) ≥ 1200
- CU-AAT Verbal Section ≥ 500 or Composite with Maths ≥ 1200

Remark: 1 The official score report of the tests is valid only when the tests were taken no more than two years prior to the application deadline.



Faculty of Psychology

Program

Joint International Psychology Program (A Joint Degree Program between Chulalongkorn University and The University of Queensland)

Degree Offered

Dual Bachelor of Science (B.Sc.) from Chulalongkorn University and Bachelor of Arts (B.A.) from the University of Queensland

Academic Calendar System

Semester

Course Calendar

1st Semester: August - December
 2nd Semester: January - May
 Summer Semester: June - July

Duration of Study

4 years

1st - 4th Semester (Study at CU) 5th - 7th Semester (Study at UQ) 8th Semester (Study at CU)

Admission Period

1st Round : December 2nd Round : March

Fee

Fees at Chulalongkorn University (CU)

Regular Semester:

Chula's Tuition Fee 82,700 THB
Special Fee 70,000 THB
Total Fees per Semester 152,700 THB
Fees at the University of Queensland (UQ)

Students pay UQ tuition fee rates of approximately AUD\$ 17,xxx per semester while enrolled at UQ. CU tuition fees of 26,500 Baht still apply while the students are

enrolled at UQ.

Program Description

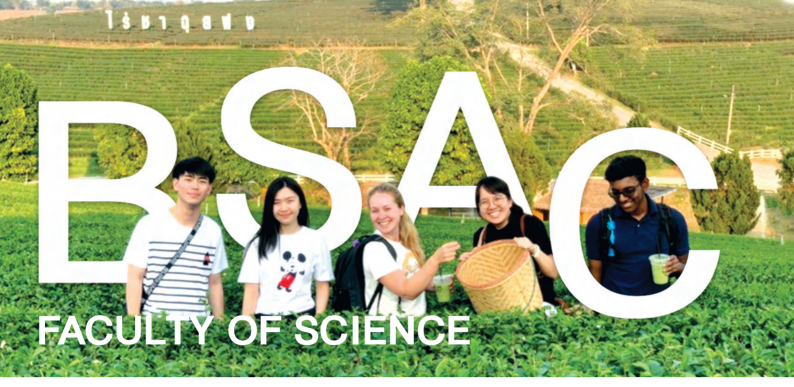
The Joint International Psychology Program (JIPP) is truly an innovative avenue for students to gain a wealth of experience while studying at two prestigious institutions. Offered in conjunction with the University of Queensland (Australia), JIPP is a four-year program that provides students with the rewarding opportunity to live and study abroad. In addition to valuable life experiences, students earn solid knowledge

in psychology, accumulated not only from the classroom but also from hands-on experience. They will spend their first two years (4 semesters) at Chulalongkorn University and their next three semesters attending the School of Psychology at the University of Queensland. They will return to Chulalongkorn University for their final semester and complete their dual degrees.

Admission Requirements

- International Baccalaureate Diploma (IB) of 35 or The Advanced Placement Program (AP) rank equaling or above 78
- IELTS with an overall band score of 6.5 or TOEFL with score of 88 (internet-based) or CU-TEP with a score of 104 and SAT with a score of 1100 (Maths and Evidence-Based Reading and Writing) or CU-ATT of 1030 (Maths and Verbal section combined)

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Program Description

Since 2005, the Bachelor of Science in Applied Chemistry (BSAC) program has continued to be modernized for the 21st-century trends and currently offers four majors to best suit students' interest:

- Materials Chemistry
- Environmental Chemistry

- Industrial Chemistry & Management
- Cosmetic Chemistry and Entrepreneurship

This flexible program emphasizes the integration of chemistry knowledge (both theoretical concepts and practical skills) for real-life applications and challenges posed by local/international business needs. In an international and collaborative learning environment, students will gain an insightful understanding of how to maintain a balance between technology, society and human needs. Equipped with specialized knowledge and essential skills for tomorrow's world, BSAC graduates will be ready to contribute to Thailand's development, extending to SEA and the world.

Faculty

Faculty of Science

Program

Applied Chemistry (BSAC)

Degree Offered

Bachelor of Science (B.Sc.)

Academic Calendar System

Semester

Course Calendar

1st Semester: August - December
 2nd Semester: January - May
 Summer Semester: June - July

Duration of Study

4 years

Admission Period

1st Round : December 2nd Round : March

Fee

Regular Semester :	
Chula's Tuition Fee	79,500 THB
Special Fee	70,000 THB
Total Fees per Semester	149,500 THB
Summer Semester :	
Chula's Tuition Fee	6,375 THB
Special Fee	80,255 THB
Total Fees	86,630 THB

Admission Requirements

Applicants must have completed high school or passed an equivalent high school standard test or be currently in their final year of high school (Grade 12 in the US system or Year 13 in the British system).

Crit	eria		tem 1 iirement ¹		tem 2 iirement ²
1.1	English Proficiency tests:				
	TOEFL (Internet-based)	≥	79	≥	61
	• IELTS	≥	6.0	≥	5.5
	SAT (Evidence-Based Reading and Writing)	≥	500	≥	450
	• CU-TEP*	≥	80	≥	61
	DET (Duolingo English Test)	≥	110	≥	95
	Gaokao English	≥	105	≥	90
1.2	Mathematics tests:				
	• CU-AAT** (Maths)	≥	450	≥	400
	SAT (Maths)	≥	490	≥	440
	Gaokao Maths	≥	70	≥	60
1.3	Science tests:				
	CU-ATS*** (Chemistry)	≥	380	≥	340
	AP Chemistry	≥	3	≥	2
	IB Chemistry	≥	4	≥	3
	AS/A Level Chemistry	≥	С	≥	D
	GED (Science Subject)	≥	160	≥	145
	GPAX**** on Chemistry Subject	≥	2.75	≥	2.50
	GPAX**** on Science Subject	≥	2.75	≥	2.50

Remarks: 1 Applicants must submit all of the following three documents in which at least 2 out of 3 score results must meet the requirements

² Applicants who meet only 2 out of the 3 requirements from item 1 are still required to achieve a minimum score in item 2: The official score reports of the tests in 1.1, 1.2 and 1.3 of items 1 and 2 are valid only if the tests were taken no more than two years prior to the application deadline.



Program Description

The International B.Sc. Program in Biotechnology (BBTech) is an interdisciplinary program in the Faculty of Science, Chulalongkorn University, focusing on various areas including animal and plant biotechnology, microbial biotechnology, environmental biotechnology, food biotechnology, bioinformatics, and biotechnology management.

Biotechnology is essential to the advancements in agriculture, health and medicine, food and non-food products, as well as environmental protection. Advancements expand to involve diverse and multidisciplinary sciences, such as recombinant DNA technology, applied immunology, and genomics. Therefore, Thailand must prepare researchers who are well-equipped with and skillful in latest technologies and biotechnological innovations in order to contribute to sustainable development as well as health and economic growth of the country and the world.

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Faculty	Course Calendar		Fee	
Faculty of Science	1 st Semester: August	- December	Regular Semester :	
Program	2 nd Semester : Januar	y - May	Chula's Tuition Fee	79,500 THB
Biotechnology (BBTech)	Summer Semester: June -	July	Special Fee	70,000 THB
Degree Offered	Duration of Study		Total Fees per Semester	149,500 THB
Bachelor of Science (B.Sc.)	4 years		Summer Semester :	
Academic Calendar System	Admission Period		Chula's Tuition Fee	44,630 THB
Semester	1st Round: December		Special Fee	40,000 THB

Admission Requirements

Applicants must have completed or be presently enrolled in their final year of high school, or its equivalent levels according to the conditions set by Chulalongkorn University

1. Applicants must submit all of the following 3 required documents and all results must meet the requirements

2nd Round: March

- 1.1 Applicants must have graduated or currently be enrolled in their final year of high school (Mattayom 6 in the Thai system), or its equivalent levels according to the criteria set by Chulalongkorn University, and, in high school level, they must have taken a course or a proficiency test in Science subject.
 - 1.2 Applicants must submit one of the following score results:

Criteria		irement	Criteria	Requirement	
English Proficiency tests: One of following			Mathematics tests: One of following		
 TOEFL (Internet-based) 	≥	79	 SAT (Maths) 	≥	550
• IELTS	≥	6.0	CU-AAT** (Maths)	≥	450
SAT (Evidence-Based Reading and Writing)	≥	450	 ACT (Maths) 	≥	25
 CU-AAT** (Verbal Section) 	≥	400	 IB Diploma (HL Maths) 	≥	5
• CU-TEP*	≥	80	 GCE A-Level (Maths) 	≥	В
Gaokao (English)	≥	110	• Gaokao (Maths)	≥	70

^{2.} Applicants must have good behavior and be willing to comply with the rules and codes of Chulalongkorn University.

Total Fees

84.630 THB



Faculty: Chulalongkorn School of Integrated Innovation **Program:**

Bachelor of Arts and Science in Integrated Innovation (BAScii)

Degree Offered: Bachelor of Arts and Science

Academic Calendar System : Semester and International System

Course Calendar: 1st Semester: August - December

2nd Semester: January - May

Summer Semester: June - July

Duration of Study: 4 years

 $\textbf{Admission Period:} \ 1^{st} \ \text{Round:} \ \text{December - Feburary}$

2nd Round: March - May

Fee: Regular Semester:

Chula's Tuition Fee 79,500 THB
Special Fee 141,500 THB
Total Fees per Semester 221,000 THB

Summer Semester:

Total Fees 55,250 THE

Program Description

BAScii is not just a degree, but a multifaceted platform and ecosystem in the context of future-oriented education. It leads towards global sustainability for international talents aiming to foster entrepreneurial capacities of each student and equip them with 21st century skills for lifelong learning. As they become parts of this ecosystem, students will gain access to the best scholars, startup founders, industry internships and global partnerships with top-ranked universities or corporations to support their learning outside the classroom. All BAScii experiences are tailored for developing business and industries of the future with promising international career prospects.

BAScii prepare students to become 'global citizens' and leaders in the world of technology and innovation. They are developed with the inherent capacity to adapt to the ever changing world to become competitive entrepreneurs and life-long learners, potentially with their businesses or startups already up and running as they are graduated with their university degree.

Join us to start LEARNING by DOING!

Admission Criteria

Cr	iteri	ia I	Requ	uirement
•	En	glish proficiency tests: One of following		
	•	CU-TEP**	≥	100
	•	TOEFL (Internet-based)	≥	80
	•	Duolingo English Test	≥	105
	•	IELTS ≥	≥	6.5
	•	Gaokao English	≥	110
	•	SAT (Evidence-based Reading and Writing)	≥	500
	•	HKDSE English	≥	Level 4
	•	GSAT or Xue Ce*** ≥ 12 or TELC "B" Grade		
	•	ACT*	≥	37
•	Ma	aths tests: One of following		
	•	SAT (Maths)	≥	600
	•	ACT* Maths	≥	25
	•	CU-AAT Maths	≥	580
	•	IB Diploma (International Baccalaureat) HL Math	s ≥	5
	•	A-Level Maths	≥	Grade B
	•	Online Mathematics Placement Test (OMPT-B)	≥	65%
	•	Gaokao Maths	≥	70
	•	HKDSE Maths	≥	Level 4
	•	GSAT or Xue Ce***	≥	10
	•	Russian Unified State Examination (EGE)		
		Math Specialization Level	≥	7
	F.I	Portfolio		

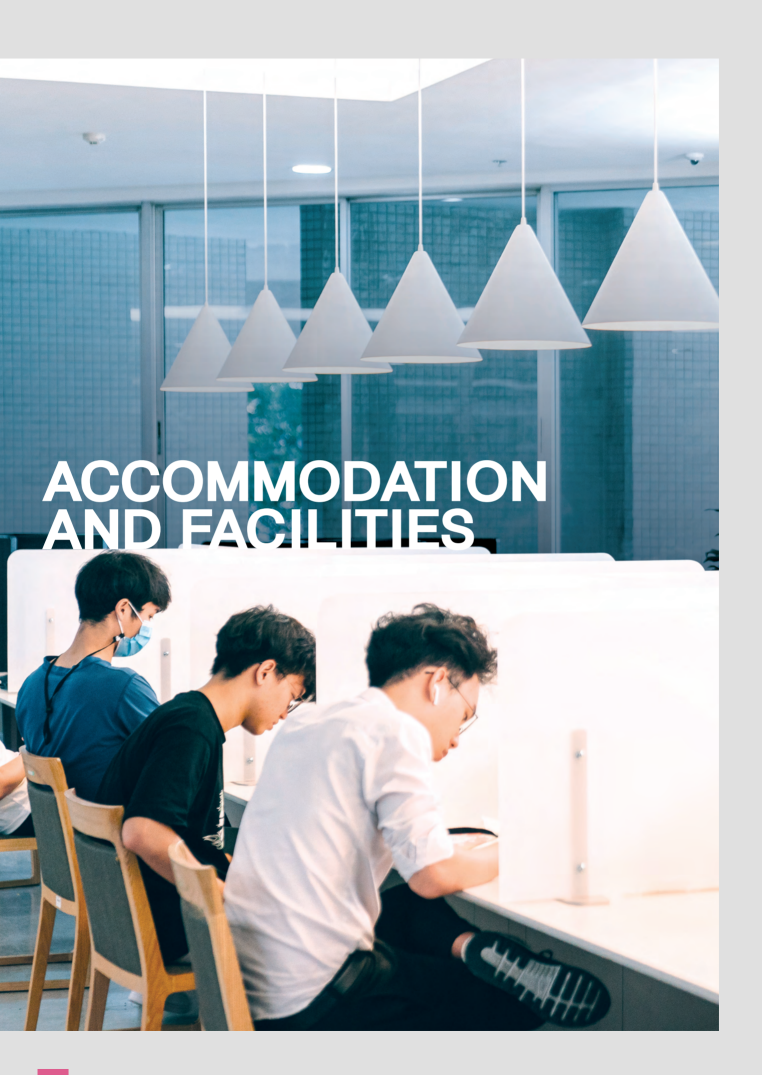
- E-Portfolio
- Aptitude Test and Interview

If an applicant chooses to submit both parts of SAT (Evidence-Based Reading & Writing and Maths), ACT*, Gaokao (English and Maths), HKDSE (English and Maths), GSAT or Xue Ce***(English and Maths), the scores must be from the same test (taken on the same day). Applicants must submit an E-Portfolio which consists of a collection of applicants' work as well as activities. The purpose of this E-Portfolio is for applicants to demonstrate their individual versatility, breadth of experiences, engagements, achievements, and organizational skills. The Portfolio can include applicants' background, academic and research, projects awards, competitions, internships and more. For future details, please check the program website.

THE ONLY THAI UNIVERSITY IN THE WORLD'S TOP 100

for Academic Reputation and Employment Outcomes in QS World University Ranking 2025.





ACCOMMODATION



Chulalongkorn University International House (CU iHouse)

is a 26-storey, 846-unit, on-campus residence for international students and lecturers. Rooms come fully furnished with air conditioning, modern conveniences, 24-hour security and safety systems. The residence is included in the university's shuttle bus services.



Studio 25 sq.m. (1 bed)



Studio 25 sq.m. (2 beds)



1 Bedroom 50 sq.m. (1 bed)

Monthly Room Rates

Туре	2-6 Months	7-12 Months
Studio 25 sq.m. (1 bed)	14,000 THB	13,000 THB
Studio 25 sq.m. (2 beds)	14,000 THB	13,000 THB
1 Bedroom 50 sq.m. (1 bed)	22,000 THB	22,000 THB

Facilities

- Fully Furnished
- Free Wi-fi
- Co-Working Space
- Room Cleaning Service (Twice a month)
- Free CU Shuttle Bus
- 24 hrs Assistance
- Access Card
- Garden Area

Banthat Thong Rd. CU Centenary Park Dragon Town Suanluang Square National Stadium National Stadium National Stadium National Stadium National Stadium National Stadium

Chulalongkorn University

Daily Room Rates

Туре	Guest's Priority	Price
Studio 25 sq.m. (1-2 bed) Studio 25 sq.m. (1-2 bed)	CU faculty member & Staff CU Guest & Visitor	1,000 THB 1,400 THB

Near by

- MRT
- BTS
- I'm Park Community Mall
- Suanluang Square
- 7-11
- Food Shops
- Coffee Shops

CU iHouse

268 Chulalongkorn Soi 9, Jaratmueang Road, Wangmai, Pathumwan, Bangkok 10330, Thailand

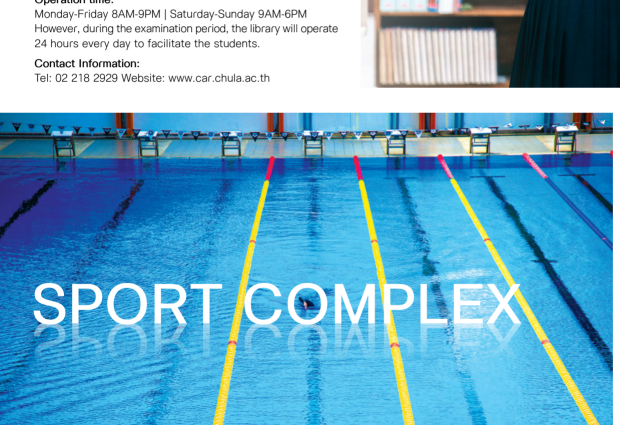
+66 (0) 2-217-3188

book@thecuihouse.com

+66 (0) 66-095-1670 ©CUiHouseBangkok CHULA
CENTRAL LIBRARY

To support academic learning and research excellence, Chulalongkorn University provides the Central Library (the Office of Academic Resources) for students, faculty members and the public with over a million books. The library contains creative studios, where everyone can explore, create, share and apply knowledge and ideas, as well as free spaces, where everyone can work, conduct research, study and consult.

Operation time:



Sport Complex

The Chula Sport Complex is a hub for students and staff recreations, located in the west of the campus, that provides you with free spaces and facilities for practicing, competing and exercising. The building has specific areas for badminton, swimming, boxing, judo, karate, taekwondo, yoga, aerobics, volleyball and basketball. Its fitness center is equipped with exercise machines and sports equipment. If you like playing sports, you must prepare your own sport outfits, such as a football t-shirt, a swimming suit, and gym outfits for the activities of your choice.

Operation time: Monday-Friday 7AM-9PM | Saturday-Sunday 9AM-6PM Contact Information: Tel: 02 218 2874 Website: www.cusc.chula.ac.th

CO-WORKING SPACE



PLEARN Space

First Digital Co-Learning Space at Chula, located on the 1st Floor of the Premburachat Building. This is the place where PLAY & LEARN activities are combined to support our students' learning from the activities they share with their friends.

Operation time: Monday-Friday 8AM-9PM | Saturday-Sunday 9AM-6 PM

However, the space will operate 24 hours every day during the examination period to facilitate the students.



Common Room or Group Study Room

The common room reservation aims to facilitate an indoor event that Chula students would like to hold. The group study room is for a small group of students to have a close space for discussion at the Central Library. Chula students can reserve these rooms through the CUNEX application. (More > Reservation > fill in the information)

Website: www.car.chula.ac.th/study_room.php



SAMYAN CO-OP

SAMYAN CO-OP, a flexible space for every function you need. Light up your inspiration and find your own community here. Website: samyancoop.samyan-mitrtown.com/

ENTREPRE-NEURIAL ECOSYSTEM

Chulalongkorn University's slogan, "Innovations for Society" shows that the University thrives to push society forward with knowledge and innovations. If you have innovative ideas but do not know what to do next, come to share them with us. The University has initiated the entrepreneurial ecosystem for aspiring students, who want to make their ideas concrete. They may do so by seeking advice and gaining support from the following units.





SIAM INNOVATION DISTRICT

The Siam Innovation District or "SID" is the place that serves as a bridge to connect students or young innovators, who have ideas but lack platform to express them, with the industrial sector and match their interest so as to turn the ideas/concepts into concreate projects.

BLOCK 28

Conceptualized as a 'sandbox' project to connect all lifestyles of creative people, BLOCK-28 is a community that promotes innovation and business links to build a vibrant startup ecosystem.

Enterprise

CU Enterprise was established with an aim to support the birth of innovations, entrepreneurs and businesses in the Chula Community.

CUINNOVATION HUB

The CU Innovation Hub is a melting pot of potential start-ups that are ready to launch their commercial innovations. The Hub now has a market value of more than 15 billion Baht and has created over 2,000 new entrepreneurs.

Website: https://cuinnovationhub.com/



CU CENTENARY PARK

The Chula Centenary Park was created to provide a green space for the city and celebrate Chulalongkorn University's 100th anniversary. Located in the center of the business and commercial area, the park is designed as a multi-functional "urban forest", which serves as an oasis for residents and visitors of Bangkok who wish to spend quality leisure time in a lush and pleasant environment. The park includes a constructed wetland, with a rain garden, a retention pond and an underground water drainage system. It also holds an interactive virtual museum featuring historical and socially engaging topics, with lifelike exhibits periodically showcased at the main hall of the park. Apart from the greenery of the trees and shrubs, park-goers can benefit from many organized public activities, which are all in line with the University's goal to foster a smart and inclusive society.

PUBLIC TRANSPORTATION IN BANGKOK





TAXI

Taxi fare starts at 35 THB (this rate is subject to change according to the Ministerial Regulations) and the fare rises according to relatively to the distance. They are available 24 hours a day. Available taxis are the ones with the glowing light vacant sign.



MRT (Website: https://metro.bemplc.co.th/)

The Metropolitan Rapid Transit or MRT is a mass rapid transit system serving the Bangkok Metropolitan Region in Thailand. Tickets are bought in the form of tokens from the vending machines at the stations. The subway is connected to the BTS Skytrain at Asok Station. Bangkok MRT Daily Operating Hours is from 6AM to midnight daily. The nearest MRT station to the University campus is Sam Yan Station.



BUS (Website: www.bmta.co.th)

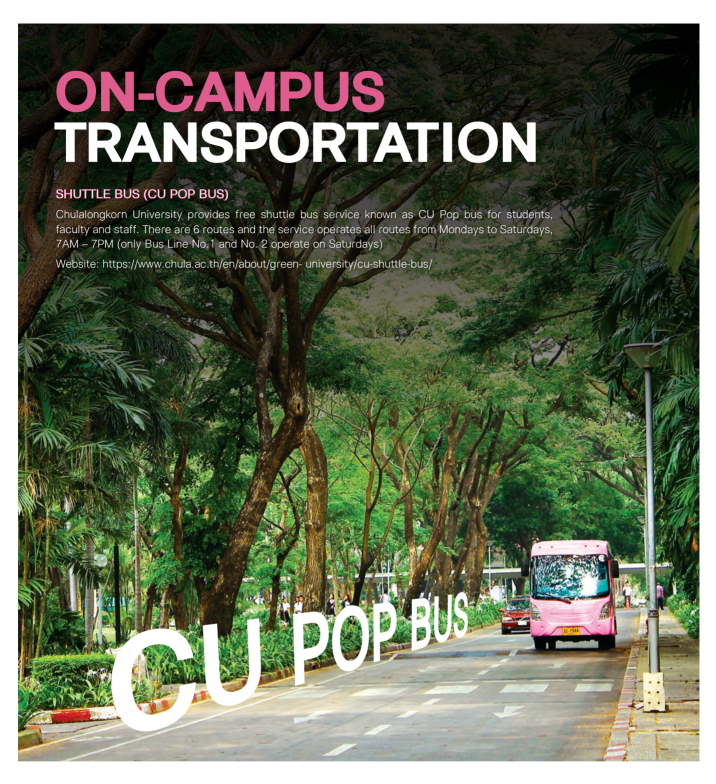
There are a number of public buses that stop at the University. These can be classified according to the four roads surrounding the campus.

- Rama 1 Road Bus No. 11, 25, 54, 73, 73n, 79 and 204.
- Rama 4 Road Bus No. 21, 34, 47, 50, 67, 93 and 141.
- Phayathai Road Bus No. 27, 29, 36, 36n, 65 and 501.
- Henri Dunant Road Bus No. 16, 21 and 141.



TUKTUK

Tuk-Tuk is a worldwide recognized symbol of Thailand with its distinctive design and sound. It is a small three-wheel vehicle that can accommodate two or three passengers. One should negotiate the price before taking a TukTuk. Fares vary, depending on the distance, the time of the day, and the traffic. The trick for foreigners is that they should not accept the first offer and try to reach a fair bargain.





MUVMI TUKTUK

MuvMi is an on-demand ride sharing service, conveniently moving you around your neighborhood as well as connecting you to the mass transit. It is part of the Chula Smart City campaign. It is affordable and the vehicles are environmentally friendly, being 100% electric. You can use QR code to pay and the ticket cost is about 15–75 THB. Download and register the MuvMi service today via www.muvmi.co/#download

Website: https://www.chula.ac.th/en/about/green-university/muvmi/



CHULALONGKORN UNIVERSITY MAP

A Utilices Ut The Univ	/ersity
Building	No.
Art & Culture Building	A80
Chakrabongse Building	A100
Chakrabongse Square	A101
Chaloem Rajasuda Sport Center	A21
(CU Sports Complex)	
Chaloem Rajakumari 60	A35
(Chamchuri 10)	
Office of International Affairs	
and Global Network	
Chamchuri 1	A1
Chamchuri 2	A2
Chamchuri 3	A3
Chamchuri 4	A4
Chamchuri 5	A5
Chamchuri 6	A6
Chamchuri 8	A32
(Chamchuri Art Gallery)	
Chamchuri 9	A16
Chantanayingyong Building	A54
Chula Chakrabongse Building	A104
CU Animal Laboratory Center	A73
CU Alumni Association	A33
CU Auditorium	A88
CU Printing House	A8
CU Stadium	A18
CU Thai House	A36
Chula Phat 9	A56
Chula Phat 10	A57
Chula Phat 14	A51
Chula Wit 1	A74

CU Museum	A81
Dhamma Center	A22
Gymnasium	A55
Indoor Stadium	A19
Indoor Stadium 2	A20
Maha Chulalongkorn Building	A87
Maha Thirarachanusorn Building	A9
The Office of Academic	
Resources (Central Library)	
Multi-Storey Car Park 1	A17
Multi-Storey Car Park 2	A85
Multi-Storey Car Park 3	A92
Multi-Storey Car Park 4	A52
Office of Property Management	A7
Ruan Anusasok	A26
Ruan Chula Narumit	A24
Ruan Pharot Racha	A25
Sala Phra Kieo	A103
Sasa Phala Building	A44
Tennis Clubhouse	A23
Waen Kaeo Building	A48
B Faculties / Schools Colleges	1

Faculty of Allied Health Sciences

Lert Urasyananda Building

Maha Chakri Sirindhorn Building B84 Maha Vajiravudh Building

Institutes / Centers

Wothayakorn Building

Faculty of Architecture

Faculty of Arts

B58

B77

B78

B79

B84

B86

Building

	98
Accountancy	
racarry or communication rate	13
	69
	70
	95
	10
	11
School	
	12
School	
	89
	82
	75
	76
	15
Thep Thawarawadi Building	
	91
King Chulalongkorn Memorial	
Hospital	
	62
Faculty of Pharmaceutical Sciences B	64
Community Pharmacy (Osot Sala) B	65
Faculty of Political Science B:	90
Faculty of Psychology B	62
Faculty of Science B:	99
Faculty of Sports Science B:	53
Faculty of Veterinary Science B	71
Emergency and After-hours Clinic B	72
Petroleum and Petrochemical College B	47
Institute of Metallurgy and	
Materials Science Research	



Building	No.
Borommaratchachonnani	C62
Srisattaphat Building	
Chamchuri Square Building	C97
CU Intellectual Property Institu	ıte
CU Research Building	C46
Chula Unisearch	
Fire Safety Research Center	C63
Institute Building 2	C66
Institute of Environmental Resea	arch
Scientific & Technological Research	arch
Equipment Center	
Institute Building 3	C67
Aquatic Resources Research Institute	
College of Public Health Scien	ces
Energy Research Institute	
Institute of Biotechnology &	
Genetic Engineering	
Institute of Technology	
for Rural Development	
Prajadhipok-Rambaibani Building	C 94
Institute of Asian Studies	
Institute of Thai Studies	
Transportation Institute	
Prem Purachatra Building	C102
Language Institute	
Sasa Pathasala Building	C45
Sasin Graduate Institute of	
Business Administration	
Visid Prachuabmoh Building	C93
College of Population Studies	

CU Social Research Institute Witthayakit Building CU Book Center	C68
The School of Agricultural Resources (SAR) Witthayaphatthana Building CU Radio Station	C43
Central Academic Buildings	
Building	No.
Borommaratchakumari Building	D83
Chula Phat 2	D59
Chula Phat 4	D60
Chula Phat 5	D61
Mahittalathibet Building	D96
Pinitprachanart Building	D14
Halls Of Residence	
Building	No.
Chuan Chom Student Dormitory	E27
Chula Niwas Staff Hall of Residence	e E41
Chula Niwes Staff Hall of Residence	e E38
Champa Student Dormitory	E31
Champi Student Dormitory	E30
CU International House	E42

Phut Son Student Dormitory

Phut Tan Student Dormitory

Sasa Niwet International House

Suksit Niwet International House E49 Witthayaniwet Staff Hall of Residence E39

E29

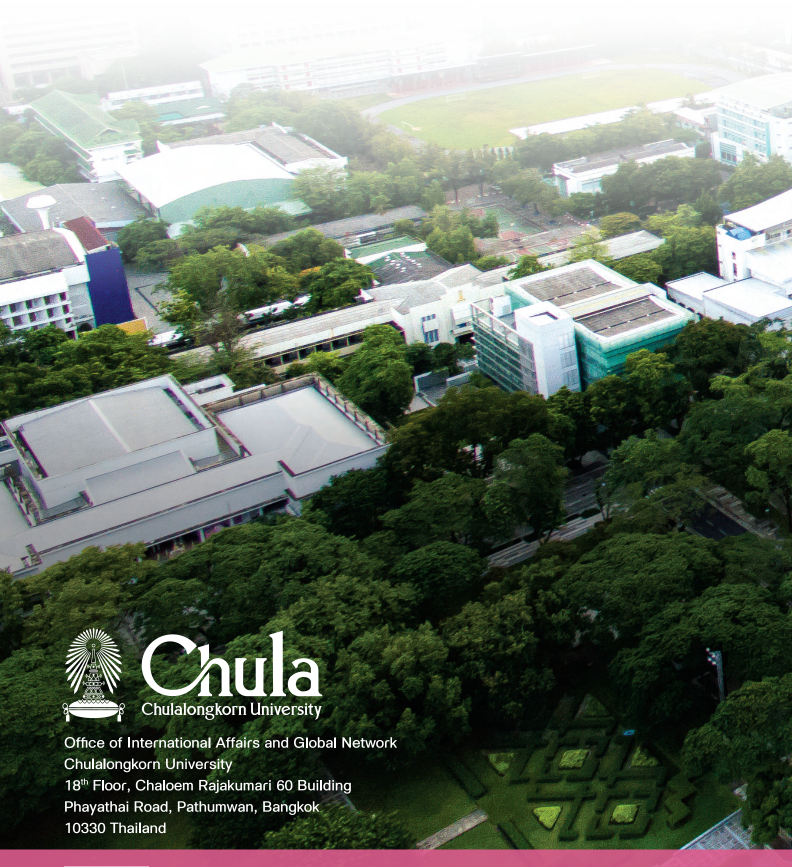
E28

E40



Gate

- A Phayathai Road Gate 1 (The Statues of King Rama V and King Rama VI)
- **B** Phayathai Road Gate 2 (Offices of the University)
- C Phayathai Road Gate 3 (Faculty of Commerce & Accountancy)
- **D** Henri Dunant Road Gate 1 (Faculty of Arts)
- E Henri Dunant Road Gate 2 (Faculty of Political Science)
- F Chula Soi 12 Gate 1 (Sasin)
- G Chula Soi 9 Gate 1 (Dhamma Center)
- **H** Chula Soi 9 Gate 2 (Chulalongkorn Stadium)





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: www.inter.chula.ac.th