

SUMMER · WINTER Program

2017-2018

Study at
Chiba University

CHIBA UNIVERSITY

Study at Chiba University
Study in Japan

千葉大学

SUMMER PROGRAM MENU

Chiba University offers various programs on the basis of our variety research resources. The programs in 2017 - 2018 are as below.

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Design Thinking		Jul.-Sept. , Jan.-Mar.	4
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Design Thinking

Liberal Arts and Sciences



ABOUT

This program aims to study about “Design Thinking” Method through the design workshop. Program will be held as a project based learning program.

SCHEDULE

Jul.- Sep., Jan- Mar.



	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Tuesday	DAY 5 Friday	DAY 6 Monday
Place	Chiba University					ODAIBA
Task	Presentations Find Problems	Design Thinking Method I	Design Thinking Method II	Design Thinking Method III	Design Thinking Method IV	Field work
AM	Gathering Together Start of Workshop What is Design Thinking?	Discussion by Scenario	Discussion by Design Thinking Map	Discussion by Emotional Map	Discussion by Visual Map	Field work Panasonic Center Tokyo
PM	Team building and start of group work Mini Presentation and Feedbacks by tutors	Discussion by S cenario	Discussion by Design Thinking Map	Discussion by Emotional Map	Discussion by Visual Map	Field work Miraikan
	Group work	Presentation by each team	Presentation by each team	Presentation by each team	Presentation by each team	-
Outcome	Inspiring topic for group work	Skill of Design Thinking Method I	Skill of Design Thinking Method II	Skill of Design Thinking Method III	Skill of Design Thinking Method IV	Summary of results

Japanese Horticulture and Plant Factories

Liberal Arts and Sciences



ABOUT

The aim of this program is 1. to understand both historical floriculture and the latest technologies of urban greening and 2. to understand the latest technologies and the future prospect of plant factories During this program, students will have several field tours of urban greening, floricultural market, Japanese gardens, CU plant factory as well as national museum of Japanese history.

SCHEDULE

for 7 days during Aug. - Sept.



	DAY 1 Monday	DAY 2-3 Tuesday-Wednesday	DAY 4 Thursday	DAY 5 Friday	DAY 6 Saturday	DAY 7 Sunday
Place	Chiba University	SAKURA City	Chiba University (Matsudo Campus)	Chiba University	Chiba University (Kashiwa-no-ha Campus)	Chiba University
Task	Introduction	Field Tour	Group work	Work shop	Field tour	Wrap up
AM	Gathering together / Start of Work- shop / Introduction of the theme	(Tue.) National Museum of Japa- nese History (Wed.)Tokyo Flow- er Market Auction	Campus Tour (Matsudo)	Lecture of green roof	Chiba University Plant Factory	Field tour to Farm Universal
PM	CU Campus tour	(Tue.) Narita Shinshoji temple (Wed.) Tour to Japanese gardens	Group work dis- cussion regard- ing tours on day 2 and 3	Group work Dis- cussion regard- ing green roof	Group work dis- cussion regard- ing plant factory	Final presentation Farewell party
Outcome	Greeting to know about Chiba University	Experience historic and current aspects of Japanese horti- culture	Understanding of current situation and future pros- pects of Japanese horticulture	Understanding of current situation regarding green roof	Understanding of current situation and future prospect of Plant factories	Summarize the program

LAS

2

UNIT



Comic Story Writing

Liberal Arts and Sciences

ABOUT

Comic Story & Business Plan Purpose of class: To develop skills of teamwork, apply creative process based on comic story and share knowledge between students from different faculties and cultures. During this workshop students work in teams, share ideas, discuss and make presentations together. Students will be divided into teams and two tasks will be explained in detail. 1st task: Teams are asked to create their own comic story and characters. Students introduce their favorite stories and characters; make suggestions for their comic story and finally team members develop one final story and characters. 2nd task: Based on created comic stories all teams are asked to suggest business plans how to use stories and characters for collaboration with different industries and companies. Team leaders take care about the work process, team members share all work: draw illustrations for the presentation, participate in discussions, make plans about the possible collaboration with companies and prepare their final presentations.

SCHEDULE

for 6 days in Mid Aug.

	DAY 1 (Visit Comic Market)	DAY 2 Monday	DAY 3 Tuesday	DAY 4 Wednesday	DAY 5 Thursday	DAY 6 Friday
Place	TOKYO BIG SIGHT	Chiba University	Chiba University	Chiba University	Chiba University	Chiba University
Task	Visit Comic Market 2017	Presentations	Introduction of created stories	Comic story	Business plan	Final Presentation
AM	Field work : Research about the exhibition and sales of self- published publications related to manga, anime, video games etc	Gathering together / Start of Workshop / Introduction of the theme and tasks	Group work : Students introduce their created stories	Field work : Improve team's final comic story, define target and market	Group work : Create Business Plan and plan possible collaboration with various industries and companies	Group work : Preparation for the Final Presentation
PM	Continue Fieldwork Observe and make notes	Students Presentation about Favorite stories and characters, Impressions from Comic Market, Team building	Group work : Start to combine ideas and create team's one comic story	Group work : Create characters according to the final comic story	Group work : Create products, introduce services and plan events according to the team's Business plan	Final Presentation Each team presents their create stories, business plans, products and events
End of day	-	Start of Group work	Presentation by each team and Feedback by tutors	Presentation by each team and Feedback by tutors	Presentation by each team and Feedback by tutors	Finish of workshop
Outcome	Inspiration for the story concept, products and events	Findings from the fieldwork and personal presentations	First ideas for Comic Story	Final comic story an characters	Business plan, products and events	Final Presentation

International Economics and Japan

Law, Politics and Economics



ABOUT

Promotion of Global Human Resource Development in the field of international economics is the overarching purpose of this course. Lecturing and presentations by the participants will be done in English as a global communication tool. There are three components: (1) trade /investment theory and its application, (2) Site visits, and (3) Simulate economic development by way of student presentations. Day-to-day news in the field of international economics can be deeply understood with a theoretical insight; in this course, therefore, attempts will be made to link up economic incidents (including Japanese firms' investment abroad, economic integration in Asia) with theoretical investigations in an active-learning style.

SCHEDULE

for 6 days during Aug. - Sept.

	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Thursday	DAY 5 Friday	DAY 6 Monday
Place	Chiba University	Chiba University	Chiba University and MAKUHARI	Chiba University	Chiba University	Chiba University
Task	Presentations/ Finding topics	Active Learning of Theories	Active learning of Theories	Economic Devel- opment Simulation	Final Presentation	Fieldwork
AM	Gathering together Start of Workshop Introduction of the topics Students presentation	Group work Economic Development Simulation Japanese cuisine	Group work Investment Theory :“OLI Framework”	Group work Mapping of free trade Agreements	Group work Trans Pacific Partnership Preparation for Final presentation	Factory visit JFE Steel Japanese cuisine
PM	Students presentation Feedback Tam building Start of Group work	group work Trade Heory: Heckshcer Ohlin Model and Japan's trade-based development	Site visit: JETRO in Makuhari and nearby business area	Group work Trading Game	Final presentation	Visit Market: ARIO shopping mall in Soga
	Welcome party	Presentation by each team	-	Presentation by each team	Farewell party	-
Outcome	Inspiring topics for group work	Findings from Japan's Develop- ment experiences	Inspiration for the 21st century economic development(1)	Inspiration for the 21st century economic development(2)	Final presentaiton	Summary of results



Environmental Management System

Training Humanities and Social Sciences

ABOUT

Environmental and Energy Management System in Universities
 Chiba University has been maintaining international standards, ISO14001 (Environmental Management System). Students will participate in various activities to keep these standards.

SCHEDULE

for 6 days during August



	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Thursday	DAY 5 Friday	DAY 6 Monday
Place	Chiba University	Chiba University	Chiba University	Chiba University	Chiba University	Chiba University
Task	Introduction	EMS/EnMS Keeping Activities	Environmental Activities 1	Environmental Activities 2	Discussion	Final Presentation
AM	Gathering together Start of Workshop Introduction of the theme	Participating in various activities for keeping ISO14001 and ISO5001	Participating in various activities to accomplishing environmental goals	Participating in various activities to accomplishing environmental goals	Group work Preparation for Final Presentations	Final Presentations for EMS/ EnMS stas and related students
PM	Learning EMS/ EnMS practices in Chiba University Key questions from trainees (feedback by tutors)	Participating in various activities for keeping ISO14001 and ISO5001	Participating in various activities to accomplishing environmental goals	Participating in various activities to accomplishing environmental goals	Group work Preparation for Final Presentations	Final Presentations for EMS/ EnMS sta s and related students
	Welcome party	-	-	-	-	Farewell party
Outcome	Understanding of EMS/EnMS in Chiba university	Findings from experiences	Findings from experiences	Findings from experiences	Preparing for final Presentation	Final Presentation

Contemporary JAPANESE SOCIETY

Humanities and Social Sciences



ABOUT

Study on Japanese Manufacturing - Observation Tour on MONOZUKURI

SCHEDULE

for 6 days during Sept.



	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Thursday	DAY 5 Friday	DAY 6 Saturday
Place	Chiba University	Soy source industry in NODA City	Chiba University	Tokyo Capital and Chiba city Area		Chiba University
Task	Knowing each other	General understanding	Research programing			Reflexion on Experiences
AM	Member introduction and Program exploration	Excursion - Automation Factory of Soy Sauce	Team work - Choose your group topic and its perspective	Observation tour & Mini field work Students (teams) choose one of 5 proposed visiting sights.		Final presentations by teams
PM	Team building	Excursion - Traditional production of Soy Sauce - Studying Japanese philosophy of manufacturing.	Planning for 2 days research	Staff including Graduate school staff and PhD students will escort each course. Ex) JFE Steel, SHARP, City of PM Kamata		Overall discussion Farewell Party
Outcome	Finding topics and inspiring group work	Learning about the history of technology in Japan	Teamwork on research	Team-based learning		Summary of results



JAPANESE CULTURE

Past and Future

Humanities and Social Sciences



ABOUT

Study on Japanese Popular Culture and Observation Tour

SCHEDULE

for 6 days during Aug.



	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Thursday	DAY 5 Friday	DAY 6 Saturday
Place	Chiba University	National Museum of National History in SAKURA city	Chiba University	Tokyo Capital Area		Chiba University
Task	Knowing each other	General understanding	Research programing			Reflection on experiences
AM	Member introduction and Program exploration	Excursion Gallery 1-3 Exhibition from ancient days to "EDO" period	Team work - Choose your group topic and its perspective to use	Observation tour & field work Students (teams) choose one of 5 proposed visiting sights.		Final presentations
PM	Team building	Excursion Gallery 4-6 Exhibition of modern and contemporary Japan Changing Lifestyle (folklore)	Planning for 2 days research	Staff including Graduate school staff and PhD students will escort each course. Ex) AKIHABARA, ODAIBA, SHIBUYA		Overall discussion Farewell Party
Outcome	Finding topics and inspiring for goup work	Finding diversity of Japanese culture and its unique history	Teamwork on research	Team-based learning		Summary of results

Touch of Advanced Informatics

Science



ABOUT

Students who enroll in this program will be given opportunities to learn about advanced informatics. Topics include 3D modeling for 3D printing, theorem proof and logic verification by using computer software, symbolic computation, and digital image processing based on A.I. (Artificial Intelligence) and sparse representation theory. Participants are expected to be interested in modern informatics but are not assumed to have any computer knowledge or experience. Concerning equipment, participants are only required to bring a digital camera or a mobile phone with a camera. The university will provide all computers and software.

SCHEDULE

For 6 days during Aug. – Sept.

	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Thursday	DAY 5 Friday	DAY 6 Monday
Place	Chiba University	Chiba University	Chiba University	Field work in Chiba and Tokyo	Chiba University	Chiba University
Task	3D Modeling	Automated Reasoning	Symbolic computation	Capturing digital images	A.I. and image processing	3D Modeling and image processing
AM	Lecture on 3D Modeling	Lecture on proof of mathematics by computer	Lecture on symbolic computation	Field work Digital image capturing in Chiba	Lecture on image reconstruction by geometrical sparse technique	Group work on Image reconstruction by geometrical technique
PM	Group work on 3D Modeling and presentation	Group work on proof of mathematics by computer and presentation	Group work on symbolic computation and presentation	Field work Digital image capturing in Tokyo	Group work Image reconstruction by geometrical sparse technique	Group presentation
	Welcome party	-	-	-	-	-
Outcome	Skill of 3D Modeling for 3D printing	Skill of formal verification for logics	Skill of computational mathematical analysis	Experience of image capturing	Knowledge of image processing and sparse representation	Knowledge of image processing and sparse representation

E

2

UNIT

Workshop on image Production

Engineering

ABOUT

Basics of Image Science and Technology Imaging technology has been innovated by advances in various science and technological fields. In this class, students will learn about basic imaging technology by making images using various processes, devices and materials, including pinhole cameras, digital image processing, photosensitive resin letterpress, color printing, electrochromic displays and rewritable thermal recording. Learning objectives include: (A) optical and digital conversion of image data, (B) fixing and recording of images, and (C) functional materials for imaging. Students will overview imaging processes and materials, and discuss their future development.

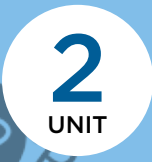
SCHEDULE

21st Aug. - 28th Aug. (6 days)

	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Thursday	DAY 5 Friday	DAY 6 Saturday
Place	Chiba University	Chiba University	Chiba University	Chiba University	IIDABASHI and GOTANDA, Tokyo	Chiba University
Task	Presentations / Lecture / Experiment	Presentations / Lecture / Experiment	Presentations / Lecture / Experiment	Lecture / Experiment / Presentations	Visiting museum and printing company	Final presentation
AM	Gathering Together Presentation Introduction of the theme	Group work Discussions about Products / Findings from experiences / Future products		Group work Discussions about Final presentation	Printing museum	Group work Discussion about future imaging system and materials Preparation of final presentation
	Lecture 1 :Imaging system and camera Welcome Lunch	Lecture: Digital world, Basic photochemistry	Lecture : Color, Displays and electrochromic reaction	Lecture : Polymer & thermal properties, Topics in the future image technologies		
PM	Experiment 1 Pin hole camera	Experiment 3 Photosensitive resin letterpress	Experiment 5 Electrochromic display	Experiment 6 Rewritable thermal recording	Dai-Nippon- Printing Co.	Final presentation
	Experiment 2 Digital image processing	Experiment 4 Color Printing	Group work	Group work	Farewell party	
Outcome	Learning imaging system	Learning digital processing and basic photoreactive materials	Learning color and display	Learning basic polymer science	Inspiring topic for group work	Summary of results

Innovation Design Engineering

Engineering



ABOUT

This program aims to study about “Innovation Design Engineering” through the innovative design workshop. Innovation Design Engineering is the new way to solve the social problem by innovation and design.

SCHEDULE

Jul.- Sep., Jan- Mar.



	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Thursday	DAY 5 Friday	DAY 6 Monday
Place	Chiba University					ODAIBA
Task	Presentations Find Problems	Technology Trend	Service and Design	Technology and Design	Service and Interface	Field work
AM	Gathering Together Start of Workshop What is Design Thinking?	Discussion about How to Use the New Technology	Discussion about New Service	Discussion about Function and Design	Discussion about interface from Service System	Field work Panasonic Center Tokyo
PM	Team building and start of group work Mini Presentation and Feedbacks by tutors	Technology R view	New Service and New Technology	Create Function & Design Tree	Create interface and Design Final Presentation	Field work Miraikan
	Group work	Presentation by each team	Presentation by each team	Presentation by each team	Presentation by each team	-
Outcome	Inspiring topic for group	Recognize the New Technology	Service Map	Technology Tree	Presentation by Video	Summary of results

E

2

UNIT

Summer Industrial Design Workshop

Engineering

ABOUT

New Product Design

The task is to create new product and service design through team work and the experiences with students from different countries and faculties.

SCHEDULE

the 1st week of Aug.



	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Thursday	DAY 5 Friday	DAY 6 Monday
Place	TOKYO MIDTOWN DESIGN HUB	TOKYO MIDTOWN DESIGN HUB	AKIHABARA	TOKYO MIDTOWN DESIGN HUB	TOKYO MIDTOWN DESIGN HUB	ODAIBA
Task	Presentations / Find a topic	Generation of ideas	Design inspiration	Design development	Final Presentation	Field work
AM	Gathering together Start of workshop Introduction of the theme	Group work Discussion about products / findings from experiences / future products	Field work Observation of products and market situation	Group work Concept development based on user scenarios prototyping and acting	Group work Design refinement Preparation for final presentation	Field work Panasonic Center Tokyo
PM	Students presentation Feedbacks by tutors Team building and start of group work	Group work Brainstorming about possible products and user scenarios	Field work Data collection and analysis	Group work Discussion about framework of product Ideation of product sketching	Final presentation	Field work Miraikan
	Group work	Presentation by each team (feedback by tutors)	-	Presentation by each team (Feedback by tutors)	Farewell party	-
Outcome	Inspiring topic for group work	Skill of formal verification for logics	Inspiration for the design concept	Design brief / Product framework / Product layout / Storyboard of usage	Final presentation	Summary of results

Transcultural Nursing Experience

Nursing



ABOUT

The program is directed to nursing students and it will provide an opportunity for participants to consider cross-cultural issues in nursing care through discussions among participants from different countries, visits to healthcare facilities and Japanese cultural experience. Cross-cultural competence of participants will be evaluated before and after the program. Before attending the program, participants are required to prepare a presentation about nursing education and healthcare in their own countries.

SCHEDULE

Start in Mid July



	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Thursday	DAY 5 Friday	DAY 6 Monday
Place	CHIBA city	CHIBA city	CHIBA city	CHIBA city	SAKAE town	CHIBA city
Task	Presentation and Discussion	cultural experience Visit to health care facilities	Visit to health care facilities	Lecture	Cultural experience	Discussion and presentation
AM	Orientation/ Self-introduction/ Evaluation of crosscultural competence before the program Campus tour/ Lecture about nursing education and health care system in Japan	Visit to Inohana Park	Visit to maternity clinic	Meeting with undergraduate students	Visit to Chiba prefectural Bosonoma including experiences of tea ceremony and calligraphy	Discussion about cultural difference in nursing care
PM	Presentation about nursing education and health care systems in the participants' countries and discussion	Chiba University unit of Chiba University Hospital	Field work Data collection and analysis	Visit to Chiba Nursing Association Chiba Foundation for Health Promotion & Disease prevention		Presentation about achievements and feedback from faculty members Evaluation of crosscultural competence after the program
	Reflection sheet	Reflection sheet	Reflection sheet	Reflection sheet	Farewell party	-
Outcome	Evaluation of crosscultural competence Inspiring interest transcultural nursing	Findings from experiences	Findings from experiences	Findings from experiences usage	Findings from experiences	Summary of results improvement on crosscultural competence

Microwave Remote Sensing

Environmental Remote Sensing

ABOUT

Learn design of airborne and spaceborne SAR system, and its applications for Earth and Planetary land deformation observation Synthetic Aperture Radar (SAR) is one sensor of microwave remote sensing that is available to observe the Earth and other planet surfaces in day and night time, and in all weather conditions. In this class, the student will visit our facilities, i.e. SAR system, anechoic chamber, UAV etc. Then the student will attend workshops to learn SAR system design, data processing and image analysis of SAR sensor for spaceborne and aircraft/UAV. The student will also learn basic knowledge of SAR image processing or how to generate image pixels, characteristics of SAR images, and application of SAR images to observe the Earth's surface. Especially, we will introduce the application of SAR image to analyze various disasters caused by land deformation using InSAR, DInSAR and PS-InSAR techniques, and some examples to monitor subsidence, volcanic eruption, sedimentation, landslide, active fault etc.

Website : <http://www2.cr.chiba-u.jp/jmrs/> <https://www.youtube.com/watch?v=ZaGclWDY0kI>

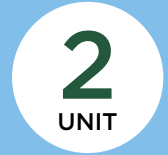
SCHEDULE

for 6 days during August.

	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Thursday	DAY 5 Friday	DAY 6 Monday
Place	Center for Environmental Remote Sensing	Center for Environmental Remote Sensing	Center for Environmental Remote Sensing	Center for Environmental Remote Sensing	Center for Environmental Remote Sensing	Center for Environmental Remote Sensing
Task	Visiting CEReS facility and Introduction	Workshop on Synthetic Aperture Radar	Workshop on Synthetic Aperture Radar	Workshop on Synthetic Aperture Radar	Practice on SAR Image Processing	Final Presentation
AM	Gathering together / Visiting CEReS facility (ground station, SAR system, Anechoic chamber etc)	Lecture on Planetary System and Basic SAR Image	Lecture on Characteristics of SAR Image	Lecture on Applications of SAR image (In SAR, DInSAR, and PS-InSAR)	Introduction of PS-InSAR Technique	Final Presentation (Group Presentation)
	Discussion	Discussion	Discussion	Discussion	Discussion	Discussion
PM	Lecture on introduction of SAR Image Processing and Airborne/Spaceborne SAR system	Lecture on SAR Observation Modes and Pixel Generation	Lecture on Designing Airborne/Spaceborne SAR System	SAR Image Processing (GMSTAR etc)	SAR Image Processing (GMSTAR etc)	Final Presentation (Group Presentation)
	Discussion	Discussion	Discussion	Reviewing the result	Reviewing the result	Discussion
Outcome	Learning about Basic SAR system	Learning about Basic SAR Image Processing Technique	Learning about SAR Image Characteristics and SAR System Design	Findings from experiences on Basic SAR Image Processing	Findings from experiences on Advanced SAR image processing	Final Presentation Summary of results

Landscape Design Workshop

Horticulture



ABOUT

Intensive landscape design workshop aimed at revitalizing cities and regions and creating a sustainable environment by investigating open spaces and vacant houses in Matsudo or a similar city. In this project, participants will learn how to plan and design the landscape to solve issues in local communities through practical fieldwork at sites designed with the community in mind. Through this work, students will be able to develop their own skills and sense of community design. Also the students will experience Japanese culture through communication with local people as well as cross cultural design collaboration.

SCHEDULE

for 6 days during Aug.

	DAY 1 Monday	DAY 2 Tuesday	DAY 3 Wednesday	DAY 4 Thursday	DAY 5 Friday	DAY 6 Monday
Place	Matsudo campus or the site	Matsudo campus or the site	Matsudo campus or the site	Matsudo campus or the site	Matsudo campus or the site	Matsudo campus or the site
Task	Presentations / Find Topic	Generation of Ideasagriculture	Presentations / Find Topic	Design Development	Final Presentation	Fieldwork
AM	Orientation (self-introduction PPT file about 2 minutes long Special Lecture about the history and current situation of the site Team building Site tour together with lunch at the site	Discussion, explanation, Ice break. Walking for making a district	Brushing Up of the District Plan Site Design Concept	Design work	Improvement of site design	Refurbishment of the draft planning and design proposal
PM	First impression Haiku Map making of the current situation of the site area Analysis of the site area	Task Summary of the district Draft of district plan	Midterm Presentation of District Plan & Site Design Concept	Design check	Model making. Presentation Critique from the teachers	Presentation to Local community of the project site
	Matsudo campus or the site	Matsudo campus or the site	Matsudo campus or the site	Presentation by each team (Feedback from tutors)	Presentation	Farewell party
Outcome	Presentations / Find Topic	Generation of Ideas	Presentations / Find Topic Output: Concept & District Plan. Size A1, 1 -2 sheet(s)	Design check	Design Proposal (Size A1, 1 sheet.) and model	Summary of results

Requirements

• How to Apply

Every applicant must be enrolled in an institution of higher education that has concluded an inter-university agreement with Chiba University. Each of the students is required to send a completed application form to us through student's home institution. Also, a copy of the students' passport page on which the applicant's name and photo appear should be sent by regular mail or e-mail.

• Minimum number of the participants

15 participants.

• Accommodation

Accommodation is available at Chiba University International hall of residence. However, space is limited, so please inquire about availability when applying.

We can also arrange some hotels (with breakfast) around the Chiba-city upon request.

• Please notice

- Summer / winter programs that fail to attract the minimum enrollment will be canceled.
- We will contact universities in April to confirm which courses will take place.
- If applications exceed the number of course places available, you may be unable to enroll.
- The program schedule and course contents may be subject to change.
- Cancellation after the payment of the program will incur a cancellation fee.
- Applicants must purchase appropriate travel insurance to participate.

Fees

• Tuition and fees

Tuition varies based on the number of UNITS in the program. Each unit consists of 15 hours of classes. 1 credit will be awarded for each unit. General program fees for the 2017-2018 academic year are JPY ¥113,900- (2 units/ 30 credit hours) .

Extra fees for optional activities are :
JPY ¥1,500- (afterschool sight visits) - JPY ¥10,000- (1 or 2 days field trips)

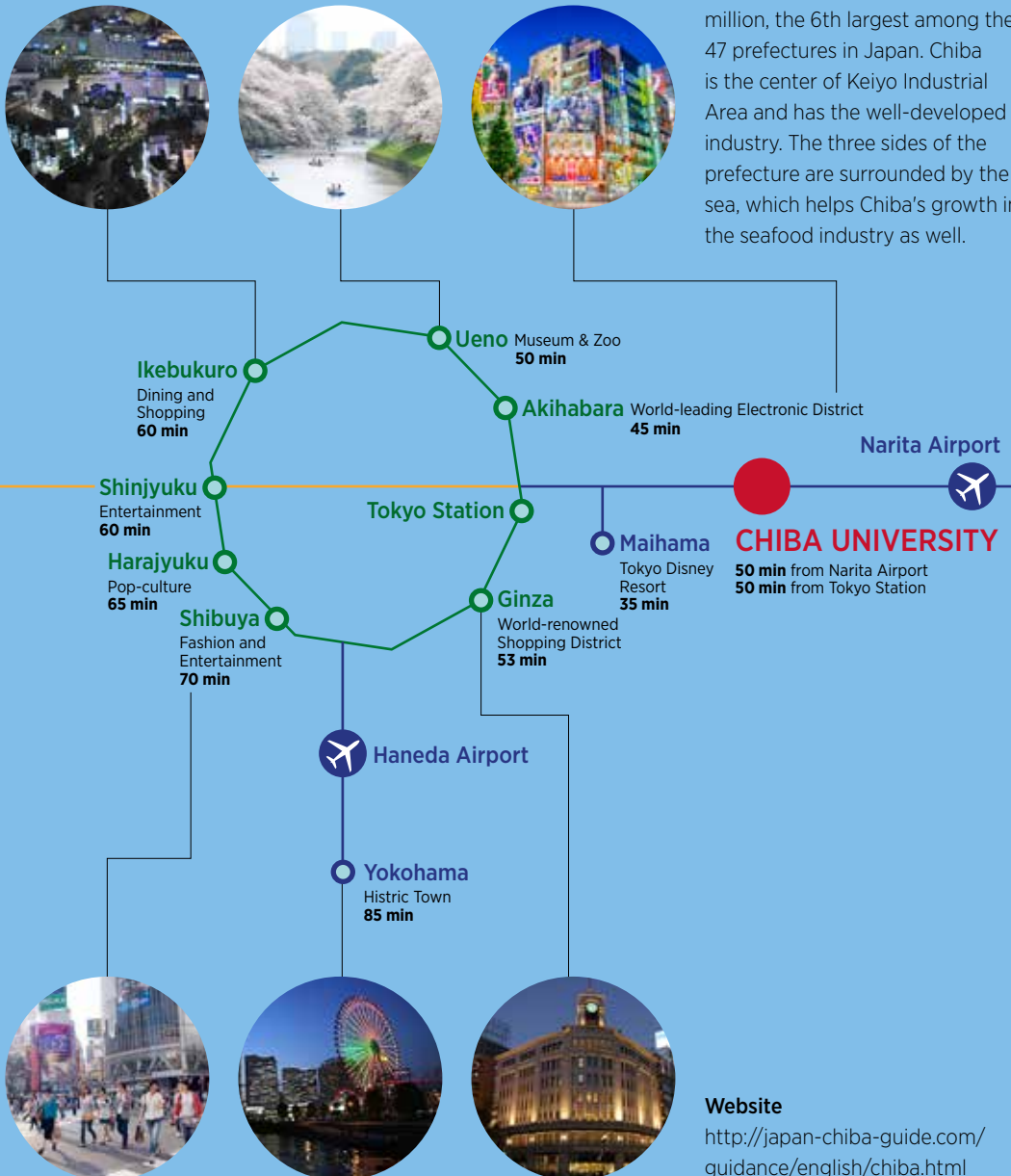
The fees include tuition, admission, examinations, school supplies, educational materials. Fees does not include flights, accommodation, overseas insurance, transportation, meals and other living expenses.

	JPY
Tuition	
One Unit (15hours)	14,800
Two Units (30hours)	29,600
Three Units (45hours)	44,400
Administrative Fee	
One Unit	26,400
Two Units	33,800
Three Units	41,200
Registration Fee	38,000
Teaching Materials and Others	12,500
Option (Example)	
Visit University Hospital	1,000
Visit University Plant Factory	1,700
Field Trip (Chiba)	1,000
Field Trip (Tokyo Asakusa and Akihabara)	3,000
Field Trip (Theme Park)	8,500
Travel & Accommodation (Example)	
Narita Int'l Airport - University (Round Trip)	2,500
University Int'l House (Per One Night)	4,000
Hotel (Per One Night)	7,000

Chiba University has 4 campuses in Chiba Prefecture.

Nishichiba Campus (Main Campus) is located between Narita International Airport and Tokyo Station. It takes about 30 to 40 minutes by train to Tokyo Station and also Narita International Airport.

CHIBA Prefecture is located at the east edge of the South Kanto region. It has a population of approximately 6 million, the 6th largest among the 47 prefectures in Japan. Chiba is the center of Keiyo Industrial Area and has the well-developed industry. The three sides of the prefecture are surrounded by the sea, which helps Chiba's growth in the seafood industry as well.



Website
<http://japan-chiba-guide.com/guidance/english/chiba.html>



Study at Chiba University Study in Japan

SUMMER • WINTER Program
2017-2018

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