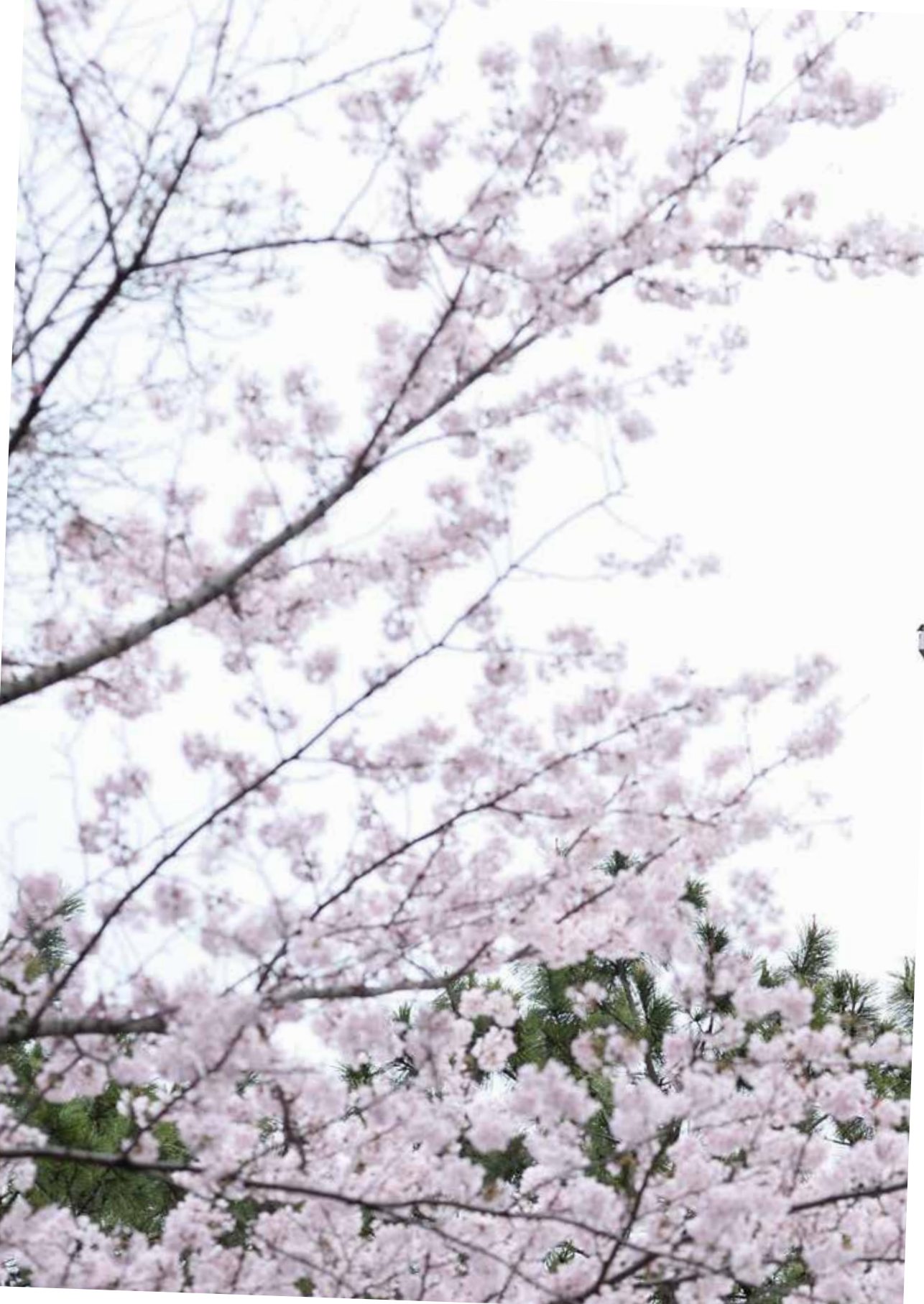


Short Program

2018-2019

Study at  
Chiba University

CHIBA UNIVERSITY





Study at Chiba University  
Study in Japan

千葉大学

# SHORT PROGRAM MENU

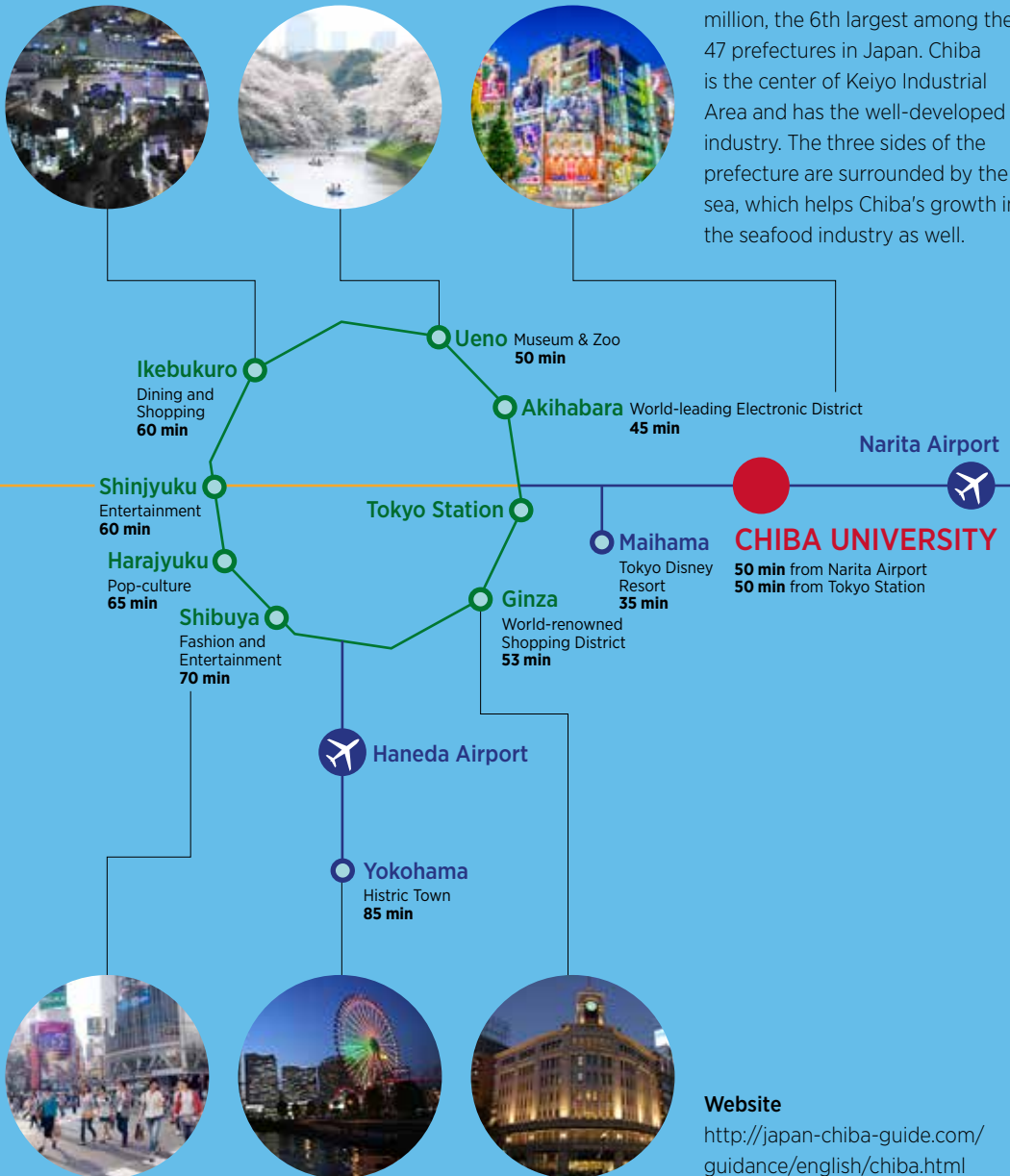
Chiba University offers various programs on the basis of our variety research resources. The programs in 2018 - 2019 are as below.

| Program Title  | Faculty/School/College            | Available term              | Page |
|--|-----------------------------------|-----------------------------|------|
| Politics and Economy of Japan :<br>A Field Study                             | Law, Politics<br>and Economics    | <b>August 6. - 10.</b>      | 8    |
| JAPANESE CULTURE :<br>Past and Future  | Humanities and Social<br>Sciences | <b>August 22. - 27.</b>     | 9    |
| Sustainable Development Goals and<br>the Social Sector in Japan              | Humanities and Social<br>Sciences | <b>September 3. - 8.</b>    | 10   |
| Basic techniques of science experi-<br>ments for science teachers & trainees | Education                         | <b>February 7. - 18.</b>    | 11   |
| Touch of advanced Informatics  | Science                           | <b>August 3. - 9.</b>       | 12   |
| Word Processing and Software Com-<br>putation for Mathematics                | Science                           | <b>July 26. - August 1.</b> | 13   |
| Architectural Design Studio  | Engineering                       | <b>July 25. - 30.</b>       | 14   |
| Industrial Design Summer Workshop  | Engineering                       | <b>August 6. - 11.</b>      | 15   |
| New Product Design<br>(Industrial Design Winter Workshop)                    | Engineering                       | <b>2019. February</b>       | 16   |
| Landscape Design Workshop  | Horticulture                      | <b>August 23. - 29.</b>     | 17   |
| Nursing at Chiba University :<br>Tradition and Innovation                    | Nursing                           | <b>July 30. - August 3.</b> | 18   |

# 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.



# General Information for the Short Program At Chiba University

## > Instructions (1 week courses)

If you are a student and wish to join the short program at Chiba University, please contact the student exchange office at your home university. We usually accept the request through the person in charge of international affairs or exchange support section.

## > Credit transfer and Certificate (2 credits)

Each course generally consists of 15 hours of classes, which correspond to 1 credit. For example, if you complete a total of 30 hours of lectures, workshops, discussions or field studies successfully, 2 credits will be granted at the end of the program. We will issue a certificate of completion to every person who has completed the program. As the credit transfer process is different for every university, each participant needs to consult with his / her home institution if he or she wish to transfer the credits.

## > Number of participants (more than 15 students)

The minimum number of participants is approximately 15. If the program fails to meet the minimum enrollment requirement, it will be cancelled.

## > Requirements

Every participant must be enrolled as an undergraduate or graduate student in an institution of higher education that has concluded an inter university agreement with Chiba University. In addition, students must have the ability to communicate and understand lectures in English.

## > Notice

- The program schedule and course contents may be subject to change.
- If the application number exceeds the available number of places, you may be unable to enroll.
- Cancellation after payment of program fees will incur a cancellation fee.
- Participants are required to purchase appropriate overseas travel insurance during their stay in Japan.

## > Procedures

1. Download and fill out the questionnaire sheet on the web site
2. Contact and submit the filled sheet to us by the university's applicant
3. Notification of acceptance and detailed information will be sent to the applicant
4. Download and fill out the application form by each of the participants on the web site
5. Prepare and collect all required documents for the registration
6. Check and sign the agreement regarding the program
7. Make a payment of the program fee to the designated bank account

\*Application deadline depends on each program. Please contact us and ask about the program schedule by three months before the preferred date.

\*Regarding the result of admission, it may take time to reply to you depending on the conditions.

### > Required documents for participants

1. Application form for the program (Downloadable from our web site)
2. Copy of passport (pages showing name, passport number and face photo)
3. Verification of student status at your home university
4. Data of your face photo with JPEG format

### > Tuition and Fees (JPY 120,000-)

Tuition varies based on the program content, period of stay and number of credits awarded. General program fees for the 2018-2019 of academic year are JPY120,000- (2 credits / 30 hours of classes) per person. The fees include tuition, admission, field studies, school supplies and educational materials. Flights, accommodation, overseas insurance, transportation, meals and other living expenses are not included.

### > Accommodation

We will make the arrangement for a hotel in and around the Chiba-city upon your request. It costs around JPY6,000 ~ JPY10,000 per night with breakfast, depending on the room types, seasons, location and other conditions.

### > Payment

Payment information will be provided after your enrollment has been confirmed, and no later than two months before the program starting date. Full program fees must be paid in Japanese Yen and received by wire transfer. You are responsible for paying all bank charges related to the transfer of fees (both on your side and on the receiving side).

### > Contact

Short program at Chiba University  
Foreign Student Support Section of International Student Division,  
Department of Student Affairs, Chiba University  
Address: 1-33, Yayoi-cho, Inage-ku, Chiba-shi, Chiba, 263-8522 JAPAN  
Phone: +81-43-290-2195, or 81-43-290-2199  
E-mail: [csp@chiba-u.jp](mailto:csp@chiba-u.jp)  
Website: <http://www.chiba-u.jp/e/course-program/summer-program/index.html>



# Politics and Economy of Japan : A Field Study

Faculty of Law, Politics & Economics

## ABOUT

International politics and international economics are the overarching purpose of this course. This program aims to consider Japan's political and economic situation in critical juncture from a domestic to a global perspective through lectures and site visits.

Day-to-day news in the field of international politics and economics surrounding Japan can be deeply understood with theoretical insights. In this course, therefore, attempts will be made to link up political and economic incidents (including the geopolitics and geo-economics in Asia where Japan is located) with theoretical investigations in an active-learning style.

## DATE

6 days during Aug. - Sept.

|         | DAY 1  | DAY 2   | DAY 3  | DAY 4  | DAY 5                                   | DAY 6                                    |
|---------|--|---|--|--|---|--|
| Place   | Chiba University   | Tokyo   | Chiba University   | Chiba University and Makuhari area                   | Chiba University                        | Chiba Port area                          |
| Task    | Active Learning (1)  | Site visit (1)  | Active Learning (2)  | Site visit (2)                                       | Final Presentation                      | Individual field work                    |
| AM      | Getting together<br>Lecture on Japan's political and economic situation from a domestic perspective (including aging, depopulation and constitutional amendment) | Visit Japan's Houses of Parliament in Tokyo   | Lecture: Political economy of US-Japan relationship: Trans Pacific Partnership and Japan's bilateral linkage with the US | Lecture: Geoeconomics of the Asia Pacific region (2) | Wrap-up on Japan's politics and Economy | Visit local market                       |
|         | Lunch break  | Lunch break   | Lunch break  | Lunch break  | Lunch break                             | Lunch break                              |
| PM      | Team building and start of group work<br>Mini Presentation and Feedbacks by tutors   | Site visit for experiencing "Cool Japan": (Edo-Tokyo Museum and downtown Tokyo, possibly Akihabara) | Lecture: Geoeconomics of the Asia Pacific region (1)   | Japan's retail industry: visit Aeon Mall             | Final Presentation on findings          | Visit Market: ARIO shopping mall in Soga |
|         | icebreaking  |   |  |  | Farewell Party                          |  |
| Outcome | Inspiring Topics for Group Work  | Findings from Japan's political and economic history  | Inspiration for the current Geopolitical/ geo-economic situation   | Inspiration for Japan's future politics and economy  | Final Presentation                      | Summary of results                       |



# Japanese Culture : Past and Future

Humanities and Social Sciences



## ABOUT

Study and experience Popular Culture and Observation Tour. Participants will learn about Japanese history and about Japanese traditional and contemporary culture. The program offers excursions to the latest hot-spots of Japanese Subculture.

## DATE

2018. 8. 22 – 8. 27



|         | DAY 1   | DAY 2  | DAY 3   | DAY 4 & 5  | DAY 6                                |
|---------|---|--|---|--|--------------------------------------|
| Place   | NISHICHIBA Campus   | MITAKA City  | NISHICHIBA Campus                                       | Tokyo Area   | NISHICHIBA Campus                    |
| Task    | Get to know each other  | Input  | Research  | Workshop   | Output                               |
| AM      | Self-introductions<br>Orientation and explanation of the program                          | Excursion<br>visit of the GHIBLI Museum  | Team work<br>- Choose your group topic and perspective. | Observation Tour & Mini Field trip in AKI-HABARA and ASAKUSA areas   | Final Team Presentations             |
|         | Lecture Room  | Students will be divided into groups and accompanied by Graduate School staff and PhD course students of Chiba University. | Lecture Room  | Students will be divided into groups and accompanied by Graduate School staff and PhD course students of Chiba University. | Lecture Room                         |
| PM      | Team building - based on the morning session, build your team for the rest of the program |  | Plan your research for the next two days                |  | Overall Discussion among all members |
| Outcome | Finding topics and Inspiration for Group Work   | Discovering the diversity of Japanese culture and history  | Teamwork on research topic                              | Team-based learning leading to new findings on Japan   | Summary of results                   |



# Sustainable Development Goals and the Social Sector in Japan

Humanities and Social Sciences



## ABOUT

Study the Japanese social sector through examples of contemporary projects aiming for the attainment of Sustainable Development Goals. e.g. workers/consumers co-operatives, fair-trade organizations etc.

## DATE

2018. 9. 3 – 9. 8



|         | DAY 1   | DAY 2   | DAY 3   | DAY 4 & 5   | DAY 6                                |
|---------|---|---|---|---|--------------------------------------|
| Place   | NISHICHIBA Campus   | Tokyo Area  | NISHICHIBA Campus                                       | Chiba Area  | NISHICHIBA Campus                    |
| Task    | Get to know each other  | general understanding   | Research  | visit some non-profit organization for coverage   | Output                               |
| AM      | Self-introductions<br>Orientation and explanation of the program                          | Excursion   | Team work<br>- Choose your group topic and perspective. | Observation Tour & Mini Field Trip  | Final Team Presentations             |
|         | Lecture Room  | Japanese Consumers' Co-operative Union (SHIBUYA)                        | Lecture Room  | Students teams can choose one organization to visit among four proposed places.                     | Lecture Room                         |
| PM      | Team building - based on the morning session, build your team for the rest of the program | Japanese Workers' Co-operative Union (IKEBUKURO)<br>Start of Group work | Plan your research for the next two days                | All teams will be accompanied by Graduate School staff and PhD course students of Chiba University. | Overall Discussion among all members |
| Outcome | Finding topics and Inspiration for Group Work   | Learning about history of Social Sector in Japan                        | Teamwork on research topic                              | team-based learning would lead to a new findings of Japan   | Summary of results                   |

# Basic Techniques of Science Experiments for Science Teachers & Trainees



Education

## ABOUT

This program targets teachers and teacher training students who want to learn teaching methods of science and technological experiment in practical teaching environments.



## DATE

2018.7.23 - 7.28



|         | DAY 1  | DAY 2   | DAY 3  | DAY 4   | DAY 5   | DAY 6  |
|---------|--|---|--|---|---|--|
| Place   | Chiba University   | Chiba University  | Chiba University   | Chiba University  | Chiba University  | Sakura city                                      |
| Task    | Guidance / School visit  | Basic experiment on biology   | Basic experiment on physics and technology                           | Basic experiment on chemistry and nutrition                               | Final Presentation  | Fieldwork  |
| AM      | Gathering together<br>Start of Workshop<br>Introduction of Japanese science education system | Cell staining and Mucosa cell observation by microscope<br>DNA extraction from own cheek cell | Basic experiment on sound wave analysis                              | Redox reaction with electron transfer and color change of metal complexes | Group work<br>Team discussion of KJ method<br>Preparation for Final Presentations | Fieldwork<br>National museum of Japanese history |
| PM      | School visit<br>Chiba University - affiliated Schools and cooperative high schools           | Basic plant DNA analysis; PCR and digestion by restriction enzyme                             | Understanding radio receiving system                                 | Basic experiment on oxidized oil from foods                               | Final presentation  | Fieldwork<br>Samurai house<br>High school visit  |
|         | Group work   | Presentation by each team   | -  | Presentation by each team   | Farewell party  | -  |
| Outcome | Learning about basic knowledge of Japanese science education system                          | Learning about basic techniques of cell analysis and molecular biology                        | Learning about basic techniques of physics and technology experiment | Learning about basic techniques of chemistry and nutritional analysis     | Final presentaiton  | Summary of results                               |

S

2

Credits

# Touch of Advanced Informatics

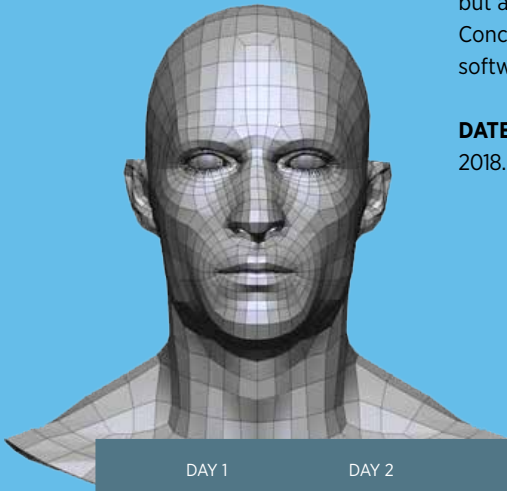
Science

## 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 by using computer software, and digital image processing based on A.I. (Artificial Intelligence) and dictionary learning. Enrollees are expected to be interested in mathematics and informatics but are not assumed to have any computer knowledge or experience. Concerning equipment, the university will provide all computers and software.

## DATE

2018. 8.3 - 2018. 8. 9 (Except for Sunday)



|               | DAY 1                  | DAY 2                                       | DAY 3                                 | DAY 4                                    | DAY 5  | DAY 6  |
|---------------|------------------------|---|---------------------------------------|--|--|--|
| Place         | Chiba University       | Chiba University                            | Chiba University                      | Chiba University                         | Chiba University   | Chiba University   |
| Task          | 3D Modeling            | 3D Modeling                                 | Automated Reasoning                   | Automated Reasoning                      | A.I. and Image Processing                                  | A.I. and Image Processing                                      |
| AM            | Lecture on 3D Modeling | Group Study on 3D Modeling                  | Lecture on Theorem Proof by Computer  | Group Study on Theorem Proof by Computer | Lecture on Image Reconstruction by Artificial Intelligence | Group Study on Image Reconstruction by Artificial Intelligence |
| PM            | Lecture on 3D Modeling | Group Study on 3D Modeling and Presentation | Lecture on Theorem Proof by Computer  | Group Study on Theorem Proof by Computer | Lecture on Image Reconstruction by Artificial Intelligence | Group Study on Image Reconstruction by Artificial Intelligence |
| Welcome party |                        |   |                                       |  |  |  |
| Outcome       | 3D Printing Skills     | Findings from experiences                   | Formal Verification Skills for Logics | Formal Verification Skills for Logics    | Knowledge of Image Processing and Dictionary Learning      | Knowledge of Image Processing and Dictionary Learning          |



# Word Processing and Software Computation for Mathematics

Science



## ABOUT

Students who enroll in this program will be given opportunities to learn about word processing and software computation for mathematics. Topics consist of how to make a mathematical document and a presentation slide with mathematical formulas, how to draw mathematical objects, and how to calculate fundamental algebra by using computer software, e.g. LaTeX, Beamer, Mathematica etc. Concerning equipment, our university will provide all computers and software.

## DATE

2017.7.26 – 8.1 (except Sunday)

|         | DAY 1  | DAY 2  | DAY 3  | DAY 4                             | DAY 5                              | DAY 6   |
|---------|--|--|--|-----------------------------------|------------------------------------|---|
| Place   | Chiba University                                 | Chiba University                                     | Chiba University                                   | Chiba University                  | Chiba University                   | Chiba University                              |
| Task    | Word Processing for Mathematics                  | Word Processing for Mathematics                      | Word Processing for Mathematics                    | Symbolic Computation              | Symbolic Computation               | Symbolic Computation                          |
| AM      | Lecture on Word Processing                       | Lecture on Word Processing for Mathematical Document | Lecture on Word Processing for Presentation Slides | Lecture on Algebra with Software  | Lecture on Analysis with Software  | Lecture on Applied Mathematics with Software  |
| PM      | Exercise on Word Processor                       | Exercise on Word Processor                           | Exercise on Word Processing                        | Exercise on Algebra with Software | Exercise on Analysis with Software | Exercise on Applied Mathematics with Software |
|         | Welcome Party                                    |  |  |                                   |                                    | Closing ceremony                              |
| Outcome | Word Processing Skills for Mathematics Documents | Word Processing Skills for Mathematics Documents     | Word Processing Skills for Mathematics Documents   | Symbolic Computation Skills       | Skill of Symbolic Computation      | Symbolic Computation Skills                   |

E

2

Credits

# Architectural Design Studio

Engineering

## ABOUT

This program aims to tackle today's social problems through architectural design activities under the direction of Satoshi Okada, associate professor and architect, who has conducted many Design Workshops in universities around the world. It is composed of sessions for research into actual schemes, and of public presentations.

## DATE

2017.7.25 - 7.30



|         | DAY 1  | DAY 2                                     | DAY 3                                       | DAY 4  | DAY 5                                   | DAY 6                          |
|---------|--|---|---|--|---|--------------------------------|
| Place   | Tokyo  | Tokyo                                     | Tokyo                                       | Tokyo  | Tokyo                                   | Tokyo                          |
| Task    | Orientation  | Research                                  | Study Designing                             | Design Development 1   | Design Development 2                    | Final Presentation             |
| AM      | Gathering together<br>Group-making                         | Group-work<br>Fieldwork and<br>Research   | Group-work<br>Discussion about<br>designing | Group-work<br>Discussion about<br>Diagram-making<br>and product<br>sketching | Group-work<br>Improvement of<br>Designs | Group-work for<br>Presentation |
| PM      | Group-work<br>Introduction of the<br>theme<br>Presentation | Group-work<br>- what to do / how<br>to do | Group-work<br>Study for designing           | Group-work<br>Improvement of<br>Designs                                      | Group-work<br>Improvement of<br>Designs | Final Presentation             |
|         |  |   |   |  |   | Farewell ceremony              |
| Outcome | Inspiring topic for<br>group work                          | Findings from field<br>work and research  | Learning about<br>Design Studies            | Learning about<br>Design Studies   | Preparing for final<br>presentation     | Summary of results             |

# Industrial Design Summer Workshop

Engineering



## ABOUT

The interest of this workshop is to research about various home appliances, imaging equipment, beauty and health care products. The task is to create an interesting product and service by applying design research methods and techniques.

## DATE

August 2018 – Summer Industrial Design Workshop



|         | DAY 1  | DAY 2   | DAY 3  | DAY 4  | DAY 5   | DAY 6  |
|---------|--|---|--|--|---|--|
| Place   | Chiba University   | Chiba University  | Akihabara  | Chiba University   | Chiba University  | Odaiba   |
| Task    | Presentations / Topic Selection                                      | Idea Generation   | Design Inspiration   | Design Development   | Final Presentation  | Fieldwork  |
| AM      | Gathering together<br>Start of Workshop<br>Introduction to the theme | Group work:<br>Discussion about products<br>Findings from experiences<br>Future products and services | Fieldwork:<br>Observation of products, services and market situation | Group work:<br>Concept development<br>Prototyping and acting | Group work:<br>Design refinement<br>Preparation for the Final Presentations | Fieldwork<br>Panasonic Center Tokyo  |
| PM      | Students Presentation<br>Feedback by tutors<br>Team building         | Group work:<br>Brainstorming about possible products, services and users                              | Fieldwork:<br>Data collection and analysis                           | Group work:<br>Ideation of products and services             | Final Presentation  | Fieldwork<br>National Museum of Emerging Science and Innovation (Miraikan) |
|         |  | Team Presentation<br>Feedback by tutors   |  | Team Presentation<br>Feedback by tutors                      | Farewell party  |  |
| Outcome | Selected topic   | Findings from experiences<br>User Scenarios   | Inspiration for the final design concept                             | Design Brief<br>Storyboard of Usage                          | Final Presentation  | Summary of results   |

E

# New Product Design Industrial Design Winter Workshop

Engineering

2

Credits

## ABOUT

The task is to create new product and service design solutions through combining teamwork and experiences of participants from different countries and faculties.

## DATE

February 2019 – Winter Industrial Design Workshop



|         | DAY 1   | DAY 2   | DAY 3   | DAY 4  | DAY 5  | DAY 6   |
|---------|---|---|---|--|--|---|
| Place   | Chiba University  | Chiba University  | Akihabara   | Chiba University   | Chiba University   | Odaiba  |
| Task    | Presentations /<br>Find a topic   | Generation of ideas   | Design Inspiration  | Design<br>Development  | Final Presentation   | Fieldwork   |
| AM      | Gathering together<br>Start of Workshop<br>Introduction to the<br>theme | Group work:<br>Discussion about<br>products Findings<br>from experiences<br>Future products<br>and services | Fieldwork:<br>Observation of<br>products, services<br>and market<br>situation | Group work:<br>Concept develop-<br>ment<br>Prototyping and<br>acting | Group work:<br>Design refinement<br>Preparation for the<br>Final Presentations | Fieldwork<br>Panasonic Center<br>Tokyo  |
| PM      | Students Pres-<br>entation<br>Feedback by tutors<br>Team building       | Group work:<br>Brainstorming<br>about possible<br>products, services<br>and users                           | Fieldwork:<br>Data collection and<br>analysis                                 | Group work:<br>Ideation of prod-<br>ucts and services                | Final Presentation   | Fieldwork<br>National Museum<br>of Emerging<br>Science and Inno-<br>vation (Miraikan) |
|         | Group work  | Team Presentation<br>Feedback by tutors   |   | Team Presentation<br>Feedback by tutors                              | Farewell party   |   |
| Outcome | Selected topic  | Findings from<br>experiences<br>User Scenarios  | Inspiration for<br>the final design<br>concept                                | Design Brief<br>Storyboard of<br>Usage                               | 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.

## DATE

2018.8.

|         | DAY 1<br>Monday   | DAY 2<br>Tuesday   | DAY 3<br>Wednesday   | DAY 4<br>Thursday                      | DAY 5<br>Friday                               | DAY 6<br>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 Ideas agriculture                                  | 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) | Walking through sites<br><br>Discussion, explanation, ice break. | Improve the Sites Plan and the Design Concept                                      | Design work                            | Improvement of site design                    | Refurbishment of the draft planning and design proposal |
| PM      | First impression<br>Haiku Map making of the current situation of the site area<br>Analysis of the site area   | Task Summary<br>Draft of sites plan                              | Midterm Presentation of District Plan & Site Design Concept                        | Design check                           | Presentation Feedback by teachers             | Presentation to Local community of the project site     |
|         |   |  |  | Team Presentation (Feedback by tutors) |   | 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                                      |



# Nursing at Chiba University: Tradition and Innovation

Nursing



## ABOUT

This program aims to understand how culture can impact nursing practice by comparing nursing in Japan and other countries with a latest trend of nursing in Japan, particularly the progress of constructing community-based integrated care systems.

## Objectives

- Lectures on basic nursing system in Japan
- Visit public healthcare sites in hospitals, facilities, and local communities
- Learn the latest trend of nursing in Japan, particularly the progress of constructing community-based integrated care systems
- Compare nursing in your country and Japan to identify similarities and diversities
- Consider how culture can impact nursing practice.

## DATE

the 1st week of Aug.

|         | DAY 1   | DAY 2  | DAY 3   | DAY 4   | DAY 5  |
|---------|---|--|---|---|--|
| Place   | Chiba city  | Chiba city                                       | Kashiwa city / Tokyo  | Chiba city  | Chiba University   |
| Task    | Introduction and participation in Practicum   | Cultural experience<br>Visit University hospital | Visit to health care facilities / health care related facilities                | Exchange with undergraduates<br>Visit health care related facilities                            | Discussion and presentation  |
| AM      | Orientation/<br>Self-introduction/<br>Campus tour/<br>Lecture about nursing education and health care system in Japan   | Visit to Inohana Park                            | Visit Kashiwanoha Campus<br>Kashiwanoha Acupuncture and Moxibustion Clinic tour | Lecture: Interprofessional education at Chiba University<br>Meeting with undergraduate students | Discussion : Comparing nursing in your country and Japan to identify similarities and diversities through how culture can impact nursing |
| PM      | Practicum: Fundamental Nursing: Clinical practice with simulated patients<br>Lecture: The nursing theory underlying skills education at the School of Nursing, Chiba University | Chiba University Hospital Tour                   | Visit Japan Nursing Association   | Visit Chiba Foundation for Health promotion & Disease prevention                                | Presentation about achievement and feedback by faculty members   |
|         |   |  |   |   | Farewell party   |
| Outcome | Inspiring interest in nursing education and health care system in Japan   | Findings from experiences                        | Findings from experiences   | Findings from experiences   | Summary of results   |





# Study at Chiba University

## Study in Japan

Short Program

# 2018-2019

CHIBA UNIVERSITY

**International Student Division, Chiba University**

1-33, Yayoi-cho, Inage-ku, Chiba-shi, Chiba 263-8522 Japan

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