

**2024-2025 FALL SEMESTER**  
**CALL FOR GLOBAL EXCHANGE PROGRAM WITH**  
**CHIBA UNIVERSITY/JAPAN**

**Chiba University**, one of IUE's partner universities in Japan, will be hosting **2 IUE undergraduate** students to take part in international exchange program in **2024-2025 Fall** semester. **This application is open only for the students from Faculty of Fine Arts and Design.** The required documents will be handed in to our office within the specified application period.

**Chiba University** offers courses mostly in Japanese language and students who cannot speak Japanese at all have a difficulty in taking lectures while studying at CU. Each department has few lectures offered in English.

The list of courses in English is also attached to this announcement.

**Please be aware that Japanese language proficiency might be required by Chiba University to register and follow the courses.**

Students interested in the global exchange program must follow the instructions in this guideline and apply to the Office of International Affairs **at IUE** with the following documents **till April 18, 2024.**

**Who can apply?**

- 🕒 Undergraduate Program students with a minimum cumulative average of **2.20 out of 4.00**

**Who can not apply?**

- 🕒 Associate degree students
- 🕒 Undergraduate Program students who have a cumulative average less than 2.20 out of 4.00.
- 🕒 Freshman (1<sup>st</sup> year) students studying in associate or undergraduate programs.
- 🕒 Graduate and Post Graduate Program students
- 🕒 Visiting students (Turkish and international students)
- 🕒 Students who have not renewed registration or who are on leave of absence

**Evaluation Criteria**

- 🕒 50 % academic success (Cumulative Grade Point Average mentioned in the transcript)
- 🕒 50 % foreign language (Score of English Language Proficiency Exam held by School of Foreign Languages of IUE)

Additionally,

- 🕒 Students with disabilities (if documented): **+10**
- 🕒 Children of veterans and martyrs (if documented): **+15**
- 🕒 Students who took part in any other exchange mobility (such as Erasmus+) activities before: **-10**
- 🕒 Students who were nominated before and gave up their mobility after the withdrawal deadline : **-10**

will receive the points declared above.

## Application Documents

- Application form (<http://oia.ieu.edu.tr/en/formlar>)
- Transcript
- English Proficiency Exam Score (please request a letter from Student Affairs Directorate that shows your PIE result)

## Special issues to focus on before the application

**If you are an undergraduate student and want to apply for this global exchange program, you should:**

- Consult to the Exchange program/ERASMUS+ Coordinator at your department before deciding on the partner university for your international mobility program. You can access the departmental coordinator list on <https://ects.ieu.edu.tr/new/idari.php?id=29>
- Be careful about the language requirements at the partner university.
- Carefully search for the courses according to your area of study and level of local language.
- Be aware of the fact that you **will not** receive any grant or financial assistance for this mobility program.
- Pay your tuition fee for the respective semester to IUE by the deadline of payment indicated on the academic calendar. You will not be asked to pay any tuition fee to the partner university abroad.
- Be aware that you are responsible for all costs such as accommodation, transportation, personal expenses, dining, health insurance, etc.
- Students studying in a double major may apply for mobility for only one major during the same application period.
- Apply directly to IUE Office of International Affairs, **NOT** to partner university.

**Deadline for application**

**April 18, 2024**

**Announcement of results**

**April 22, 2024**

**Objection and withdrawal period**

**April 22 – 26, 2024**

**Contact**

**[oia@ieu.edu.tr](mailto:oia@ieu.edu.tr)**

**英語で履修可能な科目リスト(特別聴講学生用)**  
**The list of courses in English for exchange students**

No.	開講コース Department	授業コード Class Code	授業科目 Course Title	授業方法 Course Type	使用言語 Course Language	単位数 Credits	期別 Semester	ターム Term	曜日時限 Day & Period	授業担当教員 Teachers	補足 Supplement
1	建築学コース Department of Architecture		相談のうえ履修科目を決定 Decide after consultation.								
2	都市工学コース Department of Urban Engineering	T01ZV21002	国際実習(都市工学) International Research Program	実習 Practice	日英併用 Japanese and English	2	通年 Year-round	集中 Intensive	他 Others	郭 東潤 Dongyoun KWAK	履修希望学生は、指導教員(あるいはプログラム担当教員)の確認要 Students must check with instructor or program teacher before enrolling.
3	デザインコース Department of Design	T01V307801	グローバル・デザイン・スタジオA1 Global Design Studio A1	演習 Seminar	日英併用 Japanese and English	3	通年 Year-round	集中 Intensive	他 Others	各教員 Each teacher	
4	デザインコース Department of Design	T01V307901	グローバル・デザイン・スタジオA2 Global Design Studio A2	演習 Seminar	日英併用 Japanese and English	3	通年 Year-round	集中 Intensive	他 Others	各教員 Each teacher	
5	デザインコース Department of Design	T01V308001	グローバル・デザイン・スタジオA3 Global Design Studio A3	演習 Seminar	日英併用 Japanese and English	3	通年 Year-round	集中 Intensive	他 Others	各教員 Each teacher	
6	デザインコース Department of Design	T01V308101	グローバル・デザイン・スタジオA4 Global Design Studio A4	演習 Seminar	日英併用 Japanese and English	3	通年 Year-round	集中 Intensive	他 Others	各教員 Each teacher	
7	デザインコース Department of Design	T01V307001	海外大学アライアンスプログラムA1 Design Alliance Program A1	演習 Seminar	日英併用 Japanese and English	3	通年 Year-round	集中 Intensive	他 Others	各教員 Each teacher	
8	デザインコース Department of Design	T01V307101	海外大学アライアンスプログラムA2 Design Alliance Program A2	演習 Seminar	日英併用 Japanese and English	3	通年 Year-round	集中 Intensive	他 Others	各教員 Each teacher	
9	デザインコース Department of Design	T01V307201	海外大学アライアンスプログラムA3 Design Alliance Program A3	演習 Seminar	日英併用 Japanese and English	3	通年 Year-round	集中 Intensive	他 Others	各教員 Each teacher	
10	デザインコース Department of Design	T01V307301	海外大学アライアンスプログラムA4 Design Alliance Program A4	演習 Seminar	日英併用 Japanese and English	3	通年 Year-round	集中 Intensive	他 Others	各教員 Each teacher	
11	電気電子工学コース Department of Electrical and Electronics Engineering	T01V600501	回路理論 I および演習 Electric Circuit Theory I with Exercise	講義 Lecture	日英併用 Japanese and English	4	前期 Spring	1-2	金3 Fri 3 金4 Fri 4	佐藤 之彦 SATO Yukihiko	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
12	電気電子工学コース Department of Electrical and Electronics Engineering	T01V600601	回路理論 II および演習 Electric Circuit Theory II with Exercise	講義 Lecture	日英併用 Japanese and English	4	後期 Fall	4-5	金4 Fri 4 金5 Fri 5	名取 賢二 NATORI Kenji	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
13	電気電子工学コース Department of Electrical and Electronics Engineering	T01V601001	電気電子計測(電気電子工学) Electronic Measurements	講義 Lecture	日英併用 Japanese and English	2	後期 Fall	4-5	月5 Mon 5	残間 忠直 ZANMA Tadanao	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
14	電気電子工学コース Department of Electrical and Electronics Engineering	T01V601201	電気電子工学実験 I Experiment of Electrical and Electronics Engineering I	実験 Experiment	日英併用 Japanese and English	2	後期 Fall	4-5	火4 Tue 4 火5 Tue 5	中田 裕之 NAKATA Hiroyuki	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
15	電気電子工学コース Department of Electrical and Electronics Engineering	T01V602601	電磁波工学 Electromagnetic Wave Engineering	講義 Lecture	日英併用 Japanese and English	2	前期 Spring	1-2	月4 Mon 4	中田 裕之 NAKATA Hiroyuki	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
16	電気電子工学コース Department of Electrical and Electronics Engineering	T01V603401	光エレクトロニクス Optical Electronics	講義 Lecture	日英併用 Japanese and English	2	前期 Spring	1-2	火3 Tue 3	森田 健 MORITA Ken	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
17	電気電子工学コース Department of Electrical and Electronics Engineering	T01V603501	計算機の基礎 Introduction to computer hardware	講義 Lecture	日英併用 Japanese and English	2	前期 Spring	1-2	火2 Tue 2	小环 成一 KOAKUTSU Seiichi	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
18	電気電子工学コース Department of Electrical and Electronics Engineering	T01V603601	プログラミングおよび実習 Programming with Exercise	講義 Lecture	日英併用 Japanese and English	2	後期 Fall	4-5	火1 Tue 1 金5 Fri 5	下馬場 朋禄 SHIMOBABA Tomoyoshi	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
19	電気電子工学コース Department of Electrical and Electronics Engineering	T01V603701	情報理論の基礎と応用 The essence of the information theory and its applications	講義 Lecture	日英併用 Japanese and English	2	前期 Spring	1-2	水6 Wed 6	岡本 卓 OKAMOTO Takashi	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
20	電気電子工学コース Department of Electrical and Electronics Engineering	T01V603901	信号処理 Signal Processing	講義 Lecture	日英併用 Japanese and English	2	後期 Fall	4-5	水4 Wed 4	下馬場 朋禄 SHIMOBABA Tomoyoshi	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
21	電気電子工学コース Department of Electrical and Electronics Engineering	T01V604001	計算機工学 Advanced computer hardware	講義 Lecture	日英併用 Japanese and English	2	後期 Fall	4-5	火2 Tue 2	下馬場 朋禄 SHIMOBABA Tomoyoshi	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
22	電気電子工学コース Department of Electrical and Electronics Engineering	T01V605201	マルチメディアシステム論 Multimedia System	講義 Lecture	日英併用 Japanese and English	2	前期 Spring	1-2	月2 Mon 2	杉本 晃宏 SUGIMOTO Akihiro	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
23	電気電子工学コース Department of Electrical and Electronics Engineering	T01V605801	量子力学 Quantum Mechanics	講義 Lecture	日英併用 Japanese and English	2	後期 Fall	4-5	月1 Mon 1	森田 健 MORITA Ken	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
24	物質科学コース Department of Materials Science	T01V702401	フーリエ解析 Introduction to Fourier analysis	講義 Lecture	日英併用 Japanese and English	2	前期 Spring	1-2	金2 Fri 2	宮本 克彦 MIYAMOTO Katsuhio	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
25	物質科学コース Department of Materials Science	T01V703401	物性物理学 II Introduction to Solid State physics II	講義 Lecture	日英併用 Japanese and English	2	後期 /Fall	4-5	金2 Fri 2	青木 伸之 AOKI Nobuyuki	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
26	物質科学コース Department of Materials Science	T01V706601	国際実習(物質科学) International Research Program	実習 Practice	日英併用 Japanese and English	2	通年 Year-round	集中 Intensive	他 Others	各教員 Each teacher	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
27	物質科学コース Department of Materials Science	T01V710101	表面物理学 Physics in surface science	講義 Lecture	日英併用 Japanese and English	2	後期 Fall	4-5	木4 Thu 4	山田 豊和 YAMADA Toyokazu	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
28	物質科学コース Department of Materials Science	T10V701701	物性物理学I Introduction to Solid State physics I	講義 Lecture	日英併用 Japanese and English	2	前期 Spring	1-2	水1 Wed 2	クリューガー・ピーター P. Krueger	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
29	物質科学コース Department of Materials Science	T01V701901	量子力学I Quantum mechanics	講義 Lecture	日英併用 Japanese and English	2	前期 Spring	1-2	月3 Mon 3	クリューガー・ピーター P. Krueger	日本語で説明し英語で補足 Mainly instructed in Japanese and supplement in English
30	物質科学コース Department of Materials Science	T01V707101	プログラミングと数値解析 Programming and numerical analysis	講義 Lecture	英語 English	2	前期 Spring	1-2	金1 Fri 1	クリューガー・ピーター P. Krueger	英語で説明し日本語で補足 Mainly instructed in English and supplement in Japanese
31	情報工学コース Department of Information Engineering	T01V901401	情報数学IV	講義 Lecture	日英併用 Japanese and English	2	後期 Fall	4-5	月3 Mon 3	藤原 祐一郎	希望があれば口頭説明、板書、教材のすべてが英語。日本語で質問可。特別聴講生の受講がなければ板書と教材がすべて英語。 Lecture notes and other learning material are all in English. Classroom language is either English or Japanese depending on students' needs.(e.g., all lectures will be in English if necessary for international students, while students can ask questions in whichever language they feel more comfortable with.)
32	情報工学コース Department of Information Engineering	T01V903801	符号理論	講義 Lecture	日英併用 Japanese and English	2	後期 Fall	4-5	金3 Fri 3	藤原 祐一郎	希望があれば口頭説明、板書、教材のすべてが英語。日本語で質問可。特別聴講生の受講がなければ板書と教材がすべて英語。 Lecture notes and other learning material are all in English. Classroom language is either English or Japanese depending on students' needs.(e.g., all lectures will be in English if necessary for international students, while students can ask questions in whichever language they feel more comfortable with.)