Before applying, please contact directly a supervisor in the education and research field that you wish to choose, and inquire about the content of the related education and research or others so as to confirm your choice.
Chiba University
Graduate School of Science and Engineering
Doctoral Program for International Frontiers Special Selection
Admission Guidelines for
2nd Selection of April 2018 Admission and October 2018 Admission

The Graduate School of Science and Engineering offers a specialized doctoral program, Doctoral Program for International Frontiers Special Selection, at Department of Materials Science, and invites applications for this doctoral program, as outlined in the table below.

The Doctoral Program for International Frontiers Special Selection has been established in 2009 in cooperation with Global Center-of-Excellence (COE) Program, “Advanced School of Organic Electronics”. After the termination of the Global COE Program, strengthening the collaboration with Molecular Chirality Research Center, Chiba University, this admission program will provide education based on global excellent research and international education at laboratories and seminars abroad as well as in Chiba University. The program will cultivate the ability and potential of the graduate students both in basic and applied fields based on the various values as well as on deeper knowledge of fundamental science. It is possible for them to obtain the degree by taking the subjects and completing a doctor’s dissertation in English. The financial support of living for the graduate students is offered by employment as research assistants (RA) on a global standard.

You can view Admissions Policy of the department in addition to those of the university and the graduate school.

Before applying, please contact a supervisor in the education and research field that you wish to choose, and inquire about the content and others, of the related education and research so as to confirm your choice.

### Various Support Programs
Below, the various support programs possibilities are listed. Contact your desired supervisor about the detailed information and procedures.

1. Financial aid by employment as Research Assistants (RA)
2. Dispatch abroad for research and financial support for traveling expenses
3. Systems of exemption from enrollment fee and/or tuition fee, and scholarships
4. Guarantor system by Chiba University

### 1. Number of Students to Be Admitted

<table>
<thead>
<tr>
<th>Division</th>
<th>Department</th>
<th>April 2018 Admission 2nd Selection</th>
<th>October 2018 Admission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Sciences and Engineering</td>
<td>Materials Science</td>
<td>A few</td>
<td>A few</td>
</tr>
</tbody>
</table>

### 2. Qualifications for Admission Application
The asterisked deadline of March 2018* in the following (1) – (8) concerns applicants who will enter the graduate school in April 2018. For applicants proposing to enter from October 2018, the deadline is September 2018.

Applicants must meet one of the following requirements.

1. They must have a master’s degree or professional degree, or expect to obtain one by March 2018*.
2. They must have been granted, or expect to obtain by March 2018*, a degree corresponding to a master’s degree or a professional degree in a foreign country.
3. They must have taken a correspondence course offered in Japan by a foreign school, and been awarded or expect to obtain by March 2018*, a degree corresponding to a master’s degree or professional degree.
4. They must have completed a foreign graduate school’s course, conducted at an educational institution in Japan that is an accredited part of the educational system of the foreign country concerned and also
recognize by Japan’s Minister of Education, Culture, Sports Science and Technology, and consequently been granted a degree corresponding to a master’s degree or a professional degree or expect to receive such a degree by March 2018*.

(5) The applicant has been granted, or expects to be granted by March 2018*, a degree corresponding to a master’s degree, through course completion at the United Nations University as prescribed in Article 1-(2) of the Act on special Measures Incidental to Enforcement of the Agreement between the United Nations and Japan regarding the Headquarters of the United Nations University (Act No. 72 of 1976), which was established under the December 11, 1972 resolution of the General Assembly of the United Nations.

(6) The applicant has completed a course study at a school outside of Japan, in an educational institution as designated above in (4) of the required qualifications, or in the United Nations University, has passed the examination and screening equivalent to those prescribed in Article 16-2 of the Standards for Establishment of Graduate Schools, and has been recognized as having academic abilities at least equivalent to that of a Master’s degree holder, or is expected to be recognized by March 2018*, and has been recognized by this school as having academic abilities at least equivalent to that of a Master’s degree holder.

(7) The applicant meets either of the following qualifications designated in Ministry of Education Bulletin No. 118 of September 1, 1989.

① After graduating from college, the applicant engaged in at least two years of research at a university, research center, etc. and, based on the resulting research achievements, etc., has been recognized, by the graduate school of science in question, as having scholarly attainments that are at least the equivalent of those of individuals who have a master’s degree or a professional degree.

② After completing a 16-year course of study in the educational institutions of a foreign country, or after reviewing, in Japan, the subjects in the correspondence education conducted by a foreign school and thereby completing a 16-year course of study in the educational institutions of the related foreign country, the applicant engaged in at least two years of research at a university, research center, etc. and, based on the resulting research achievements, etc., has been recognized, by the graduate school of science in question, as having scholarly attainments that are at least the equivalent of those of individuals who have a master’s degree or a professional degree.

(8) Based on an Examination, conducted by the Graduate School of Engineering, of the applicant’s qualifications to enter this school, the applicant has been judged to have scholastic attainments that are at least the equivalent of those of individuals with a master’s degree or a professional degree, and is also 24 years of age or will turn 24 by March 2018*.

---

**Applicants who would meet the Qualifications (6), (7) or (8) above need another process in advance. Please see “15. Request for Judging Qualification for Admission Application.”**

---

### 3. Application Procedures

1. **Application Period**
   - **Wednesday, December 6, 2017—Friday, December 15, 2017 (without fail)**

2. **Application Method**
   - If mailing your application, please send it by registered mail, writing “Application for admission to Graduate School of Science and Engineering” in red on the envelope. If applying from outside Japan, send them by EMS. Mailed application materials must reach us by the above deadline, 17:00.
   - Incomplete documents may not be accepted. When application is to be made directly from abroad, applicants are strongly advised to contact the Graduate Student Affairs at the Engineering Administration Center before application submission.

3. **Application Materials**
   - You may download the prescribed documents from the website of the graduate school.

<table>
<thead>
<tr>
<th>Required Materials</th>
<th>Notes</th>
</tr>
</thead>
</table>
| ① Application Forms | Fill in these prescribed forms as follows.  
  ➢ [B1] and [A2] for April Admission  
  ➢ [A1] and [A2] for October Admission |
| ② Admission Ticket for Examination and Photo ID Card | Fill in the prescribed forms **A\(^2\)** or **B\(^2\)**
(Do not separate these forms of Admission Ticket for Examination from Photo ID Card.)
- **B\(^2\)** for April Admission
- **A\(^2\)** for October Admission |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>③ Examination Fee</td>
<td><strong>The Examination Fee should be paid ahead of the application deadline Japan time.</strong> Once paid, no refunds will be made. It will be, however, fully refunded to the applicants who paid it by mistake, and besides, didn’t apply for the admission, if they finish the prescribed procedure for the refund by 5:00 p.m. Friday, March 30, 2018 Japan time. For more details, please contact the Graduate Student Affairs, the Engineering Administration Center.</td>
</tr>
</tbody>
</table>
| ➢ current graduate students of Chiba University | **Applicants residing outside Japan**
**JPY 30,000**
The prescribed wire-transfer form (*Furikomi Irai-sho*) that is enclosed in this brochure should be accepted only in Japan. If you have no acquaintances in Japan, payment of the Examination Fee should be made by credit card BEFORE applying as follows:
(1) Please visit our website of Japanese version and follow the procedure for the payment.
  < 千 葉 大 学 Chiba University website:  
  http://www.chiba-u.ac.jp > → < 入試案内 > → < 海外からの検定料支払い > → < 検定料支払い受付画面へ >
  (website of Online Examination Fee Payment System:
  https://www.kentei.chiba-u.jp)
(2) You should soon receive an Email payment confirmation from Chiba University after your payment by credit card. You must print out the message of Email confirmation and **send it together with the Application Form **A\(^1\)** or **B\(^1\)** to the Graduate Student Affairs at the Engineering Administration Center. |
| ➢ current Japanese Government (Monbukagakusho/MEXT) Scholarship Students | **Note 1.** Check the appropriate item for credit card of Application Form **A\(^1\)** or **B\(^1\)**.
2. **Payment could be made as from Friday, December 1, 2017.** You must make a payment by credit card before applying.
3. About the kind of credit cards available, you can check and view it on the website when you follow the payment procedure. Payment from abroad must be made by credit card only. “Bank transfer” will not be accepted. If you cannot make a payment by credit card, please contact the Graduate Student Affairs at the Engineering Administration Center. |
| Contact the Graduate Student Affairs in advance. | **Applicants residing in Japan**
**JPY 30,000**
Payment by bank transfer (*furikomi*) will be accepted. The examination fee can be transferred by wire from any bank in Japan (except for *Yucho Bank*).
The bank transfer form (*furikomi irai-sho*) is available at your bank. Moreover, an ATM (automatic teller machine) may NOT be used for paying. Payment by credit card will NOT be accepted. |
| | (1) **Information for bank transfer:**
Bank Name: Chiba Bank
Branch Name: Himawari Dai-Ichi Shiten |
| | Account Number: *(Futsu Yokin)* 2372055  
| | Branch Address: 1-2 Chibaminato, Chuou-ku, Chiba-shi, Chiba 260-0026 Japan  
| | Remittee: CHIBA DAIGAKU  
| | Remittee Address: 1-33 Yayoi-cho, Inage-ku, Chiba-shi, Chiba 263-8522 Japan  
| (2) | Bank transfer charge shall be borne by applicant. Please **bank transfer at the branch service counter**, and be sure to write “WD” (as admission code) and then applicant’s name in the space to write sender’s name *(goirainin)* in of the bank transfer form *(furikomi irai-sho)* at any bank (except for Yucho Bank). **Note that the Examination fee must not be paid from an ATM (automatic teller machine).** You cannot receive a certificate from the ATM (see (3) below.).  
| (3) | Following the bank transfer, you will receive a **bank transfer certificate** *(payment receipt)*. Affix the copy of it to Application Form A1 or B1. A certificate that does not have the stamp of the financial institution that handled the transaction will be **invalid**. Therefore, when you get the certificate, ensure that it has the stamp.  
| (4) | Applicants submitting the application documents in person must still bank transfer the examination fee.  
| ① Official Transcripts | Both of those below should be provided.  
| | 1. An official transcript of the master’s program attended  
| | 2. An official transcript of undergraduate courses  
| ⑤ 2 Photographs | Affix 2 identical-frontal photographs from the waist up of yourself, without a hat, taken in the 3 months prior to application with a glue; one to the prescribed place on Application Form A1 or B1 and the others on Admission Ticket for Examination and Photo ID Card A2 or B2. *(photo size: 4 cm long x 3 cm wide)*  
| ⑥ Master’s Degree Certificate or Expected Master’s Degree Certificate | An officially certified copy of the (expected) Master’s Degree Certificate prepared by the president or dean of the graduate school of the last attended university or college.  
| | The applicant who submits an expected one must submit a Master’s Degree Certificate following completion of his master’s program by the time of the entrance procedure.  
| ⑦ Master’s Thesis and others | **Applicants with a master’s degree**  
| | Both of those below should be provided.  
| | 1. A copy set of the master’s thesis  
| | 2. An abstract C written in 1,000 words or less  
| | **Applicants without a master’s degree**  
| | Those should be provided as below.  
| | 1. A Report on Research Activities D written in 1,000 words or less  
| | 2. A List of Research Achievements E should be also attached if they have any research publications or other such documents to their credit.  
| ⑧ Research Proposal | Applicants should submit their research proposal on the form prescribed by this school F  
| ⑨ Miscellaneous | For applicants who wish to remain employed while participating in the doctoral program, it is desirable that they submit an Authorization to Take the Examination (a form prescribed by this school G) from the head of their unit at work. |
Non-Japanese applicants are to submit the additional documents listed below.

<table>
<thead>
<tr>
<th>No.</th>
<th>Document</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Curriculum Vitae</td>
<td>Use the form prescribed by this school</td>
</tr>
</tbody>
</table>
| 11  | Certificate of Residence        | ● Applicants residing in Japan  
A certificate of residence (Juminhyo-no-Utsushi). This document must be obtained at the city, ward, town or village office in which the applicant resides. **Photocopy is not accepted.** This must include information as below.  
1. Visa status (Zairyu-shikaku or Zairyu-kubun)  
2. Authorized period of stay (Zairyu-kikan) in Japan  
3. Nationality  
● Applicants residing out of Japan or without a registry of residence in Japan  
Please submit a photocopy of applicant’s passport that indicates his/her name, date of birth, sex, and if applicable, a copy of his/her Japanese visa page. |

(4) Points of Concern Regarding Application Submission

1. Incomplete applications may not be accepted.
2. **All official and original copies are required unless otherwise specified.** Photocopies, faxes and unofficial printouts CANNOT be accepted. Submitted documents for application will not be returned under any circumstances. In case you wish to submit an original copy which cannot be reissued, be sure to consult the Graduate Student Affairs at the Engineering Administration Center in advance.
3. A word processing software may be used to fill in the forms prescribed by this school, that are to be submitted. (You may not paste a piece of paper downloaded or copied on the prescribed form with a glue.)
4. Changing the contents of submitted documents will not be allowed once the application procedures are completed. However, if you change your address after the application, please provide written notification to that effect. (The form to be used is optional.)
5. Entrance permission may be revoked at any time, even after enrollment, if the application documents are found to be invalid or containing any false information.
6. Regarding the procedure of the visa, applicants residing abroad must make sure of it well in advance and follow the procedure at the nearby Japanese Embassy or Consulate in their country on their own responsibility.
7. In addition to being used for selecting applicants, personal information collected in the applicant selection process may be used for such purposes as managerial and administrative activities, academic guidance activities, and activities related to research and study on applicant selection methods.
8. **Contact & Destination of Admission Application Submission**
   Graduate Student Affairs  
   Engineering Administration Center  
   Chiba University  
   1-33 Yayoi-cho, Inage-ku, Chiba City, Chiba 263-8522 Japan  
   TEL: 043-290-3885  
   Email: kougaku-daigakuin@office.chiba-u.jp

5. Entrants Selection Process

1. Selection Method
   Applicants will be selected based on an examination (oral interview) and the transcripts.
2. Examination
   Oral interview: The applicants are required the PowerPoint presentation and others, about the master’s thesis, the research proposal and others, and besides are given an oral interview on them. Be sure to discuss in detail with the prospective supervisor.
3. Examination Date and Time
   Thursday, February 8, 2018, 10:00 a.m.
   **Note:** For applicants residing outside Japan, there is an advance examination system if they cannot come to Japan and take the examination on the above exam date for some reason. Please directly contact...
the prospective supervisor for more information or questions before applying.

(4) Examination Location
It will be held at Nishi-Chiba Campus, Chiba University. The detailed information will be posted on the bulletin board. (See Section 6-(1).)

6. Precautions
(1) Necessary information about the examination and assignment of examination rooms will be posted on the main bulletin board of the Faculty of Engineering outside at 10:00 a.m. on the day before the examination.
(2) Please be sure to have your Admission Ticket for Examination with you during examination hours.
(3) On the entrance examination day, there happen to be some traders concerned with soliciting for notice of the exam results by telegram or the sales of goods around the nearby station or campus. Those acts bear no relation to Chiba University. You must be careful not to be in troubled by being charged unreasonably for them. Chiba University will take no responsibility for it even if such an accident happens.

7. Advance Consultation for Applicants with Physical or Other Disabilities
If applicants with physical or other disabilities need their condition to be taken into consideration for taking the entrance examination or for taking courses and study after enrollment, please apply for advance consultation before the admission application.
(1) Required Documents
  ① Application form for advance consultation; which is obtainable from the Graduate Student Affairs at the Engineering Administration Center.
  ② Medical certificate issued by a doctor; explaining, the type and degree of their disabilities, and also any specific treatment that they need.
(2) Application Deadline
  5:00 p.m. Friday, November 17, 2017
(3) Contact & Application Submission
  Graduate Student Affairs
  Engineering Administration Center
  Chiba University
  1-33 Yayoi-cho, Inage-ku, Chiba City, Chiba 263-8522 Japan
  TEL: 043-290-3885
  Email: kougaku-daigakuin@office.chiba-u.jp
(4) Consideration for Advance Consultation
  We, the staffs at this university will consider based on the documents submitted above. We might contact the applicants, their parents or guardians, or the last university attended regarding the application.

8. Announcement of Examination Results

<table>
<thead>
<tr>
<th>Admission</th>
<th>Time and Date of Announcement of Exam Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 2018</td>
<td>2:00 p.m. Friday, March 2, 2018</td>
</tr>
<tr>
<td>October 2018</td>
<td></td>
</tr>
</tbody>
</table>

It will be posted on the main bulletin board of Faculty of Engineering.
Successful applicants will receive a Letter of Notification of Acceptance (Gokaku Tsuchi-sho) and related documents which should be sent by EMS or a simple registered mail right after the announcement of examination results.
However, any questions concerning results by telephone or email are not available.

9. Entrance Procedures
(1) Period

<table>
<thead>
<tr>
<th>Admission</th>
<th>Date of Entrance Procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 2018</td>
<td>Monday, March 26, 2018—Tuesday, March 27, 2018</td>
</tr>
<tr>
<td>October 2018</td>
<td>Thursday, September 13, 2018—Friday, September 14, 2018</td>
</tr>
</tbody>
</table>

April 2018 Admission: Detailed information and documents related to entrance procedures will be sent to the successful applicants with the Letter of Notification of Acceptance by a simple registered mail or EMS right after the announcement of examination results.
October 2018 Admission: Detailed information and documents related to entrance procedures will be sent to the successful applicants by a simple registered mail or EMS in early September 2018.
Note: 1. The Letter of Notification of Acceptance or Admission Ticket for Examination will be needed
for administrative process upon the entrance procedures. Please keep it securely.

2. The successful applicants who did not complete the entrance procedures within the prescribed entrance procedures period mentioned above, will be regarded as enrollment declining.

(2) Expenses

■ Admission Fee: JPY282,000 (Once at matriculation. Current Chiba University Graduate Students do not need to pay the admission fee.)

■ Tuition Fee: JPY260,400 half year (annual total tuition: JPY520,800)

Note: 1. Applicants of April Admission should pay the tuition for Spring semester (from April to September) in May, and those of October Admission should pay it for Fall semester (from October to March) in November, by automatic withdrawal, Koza Hikiotoshi which is available in the banking systems. However, from the following semester, it should be paid in April for every Spring semester, and in October for every Fall semester, by automatic withdrawal, Koza Hikiotoshi. The detailed information on automatic withdrawal, Koza Hikiotoshi will be given at the time of the entrance procedure.

2. If the tuition or others be revised, the new tuition or others will go into effect as of the time of the revision.

3. There is a system by which the enrollment fee and tuition may be waived.

For details, please refer to the webpage below:
http://www.chiba-u.jp/international/isd/english/guide/tuition.html

For more information, please inquire at the Student Support Division in the Department of Student Affairs.
Phone: (043) 290-2178

■ Fee for Student Health Mutual Aid Society: JPY6,000 (for 3 years)

This is required of all students and is payable at any post office or Yucho Bank.
The purposes of this society are for students to aid one another at times of illness and injury, and to contribute actively to the maintenance of student health.
For details, please inquire at the Student Health Mutual Aid Society Department.
Phone: (043) 290-2220
Email: def2219@office.chiba-u.jp

■ Premium for Student Disaster and Injury Insurance (coupled with Liability Insurance): JPY3,620 (for 3 years)

This is required of all the students and is payable at any post office or Yucho Bank.
That insurance covers injuries incurred in class, school events, extracurricular activities and commuting to school. It also covers property damage or injuries to other people. The new insurance premiums will go into effect as of the time of the revision if the insurance premiums has been revised.
For details, please inquire at Student Support Division in the Department of Student Affairs.
Phone: (043) 290-2162
Email: ddc2162@office.chiba-u.jp

10. Completion Conditions
The standard residence period in the doctoral program at the Graduate School of Science and Engineering is three years. It is the necessary conditions to complete the doctoral program that you must be registered for three years or more, and also take fourteen credits or more which are provided by this graduate school, and besides, pass successfully both the dissertation evaluation and the final examination.

11. Early Completion
A student may shorten the period required to complete the doctoral program to a minimum of one year if the student has achieved exceptional research results while enrolled in the program or if the student, through his/her employment, etc., already possesses research achievements that are at least the equivalent of those required to complete the program in three years.

12. Day/Evening Course System
In the doctoral program at the Graduate School of Science and Engineering, students may, if it is deemed especially necessary for their education, take lectures and conduct research at night or at other appropriate times.

Applicants wishing such an arrangement should consult in advance with a supervisor in their educational field and then expressly state those wishes in their application for admission.
13. System of Completion of Curricula in Longer Term

For individuals who, because they are employed, etc., will be restricted in the number of units they can obtain, and in the time that they can devote to receiving research guidance, over the course of a year or a semester, and who therefore believe that they cannot complete this program unless they remain in it for longer than the standard number of years required to complete it (three years), there is a system whereby they can obtain a degree if they apply for an extension, are judged by the university to merit it, and then methodically complete the program over a period of up to six years.

As for the tuition of individuals thus recognized as long-term students, the total amount of tuition for the three years (six semesters) usually required to complete the program will be divided by the number of years that the student will remain in the program and then paid in yearly installments.

Applicants wishing to avail themselves of this system should consult in advance with a supervisor in their educational field and then expressly state those wishes in their application for admission.

14. About Disclosure of Examination Results to the Applicant Himself/Herself

The examination-related personal results will be disclosed at the request of the applicant himself/herself. However, application from representative may not be accepted for protecting personal information.

(1) Eligible applicant: an unsuccessful candidate who took the examination but was rejected.
(2) Application period: Monday, March 5, 2018 to Friday, March 30, 2018 (without fail)

Please keep the Admission Ticket for Examination safe which will be needed for the application.

For more information, please contact the Graduate Student Affairs at the Engineering Administration Center.

15. Request for Judging Qualification for Application

Applicants who would meet the Required Qualification (6), (7) or (8) need another procedure in advance as follows. Documents listed below are required to submit so that applicants are judged whether they are qualified to take the Entrance Examination, by Graduate School of Advanced Integration Science.

Please download and use the documents of [I], [E], [J] and [H] from the Graduate School’s website.

(1) Filling of Documents

<table>
<thead>
<tr>
<th>Required Materials</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request for Judging Applicant’s Qualification to Apply for Doctoral Program</td>
<td>Use the form prescribed by this school [I].</td>
</tr>
<tr>
<td>Record of Research Achievements</td>
<td>Use the form prescribed by this school [E].</td>
</tr>
<tr>
<td>Official Transcripts</td>
<td>An official transcript prepared by the president at the last university you attended.</td>
</tr>
<tr>
<td>Certificate of Graduation</td>
<td>An officially certified copy prepared by the president at the last university you attended.</td>
</tr>
<tr>
<td>Letter of Recommendation</td>
<td>Use the form prescribed by this school [J]. If the applicant is employed, a letter from an individual who is in a supervisory position at the workplace and knows the applicant well may be used. Otherwise, a letter of self-recommendation is acceptable.</td>
</tr>
<tr>
<td>Others</td>
<td>Treatise which is useful for the Examination.</td>
</tr>
</tbody>
</table>

Non-Japanese applicants are to submit the additional documents listed below.

| Curriculum Vitae                                                      | Use the form prescribed by this school [H]. |
| Certificate of residence (Juminhyo-no-Utsushi)                       | ●Applicants residing in Japan. This document must be obtained at the city, ward, town or village office in which the applicant resides. **Photocopy is not accepted.** This must include information as below. 1. Visa status (Zairyu-shikaku or Zairyu-kubun) 2. Authorized period of stay (Zairyu-kikan) in Japan 3. Nationality |

- 8 -
●Applicants residing out of Japan or without a registry of residence in Japan
Please submit a photocopy of applicant’s passport that indicates his/her name, date of birth, sex, and if applicable, a copy of his/her Japanese visa page.

(2) Submission Period
   Period: Thursday, November 16, 2017 — Friday, November 17, 2017 (without fail)

(3) Submission Method
   Time: 9:00 a.m.-5:00 p.m.
   Submission location: Graduate Student Affairs
   Engineering Administration Center
   Chiba University Faculty of Engineering Bldg. No.11, 1st floor
   If mailing your application, please send it by registered mail, writing “Request for Judging Qualification for Admission Application” in red on the envelope. (If applying from outside Japan, send them by EMS.) Mailed application materials must reach by the same deadline as above.
   Submission address by mail: Graduate Student Affairs
   Engineering Administration Center
   Chiba University
   1-33 Yayoi-cho, Inage-ku, Chiba City, Chiba 263-8522 Japan
   Incomplete documents may not be accepted. When application is to be made directly from abroad, applicants are strongly advised to contact the Graduate Student Affairs at the Engineering Administration Center before application submission.

(4) Notification of Results
   Applicants will be notified of the decision whether to recognize their qualification by mail.

(5) Admission Application Procedures
   The applicants who are approved that they are qualified to take the entrance examination by this graduate school, still need to submit the rest of the admission application documents during the admission application period (see Section 3 and 4), though the documents already submitted in this recognition process are not necessary to be resubmitted for that.

(6) Entrants Selection Process
   The admission’s selection of the applicants approved in this recognition process, is conducted in the same manner as general applicants.
<table>
<thead>
<tr>
<th>コース</th>
<th>職名</th>
<th>氏名</th>
<th>専門分野・キーワード</th>
</tr>
</thead>
<tbody>
<tr>
<td>教授</td>
<td>石井 久夫</td>
<td>Hisao ISHII</td>
<td>有機半導体, 界面電子構造, 光電子分光, デバイス物理, 有機エレクトロニクス Organic Semiconductor, Interfacial Electronic Structure, Photoelectron Spectroscopy, Device Physics, Organic Electronics</td>
</tr>
<tr>
<td>教授</td>
<td>坂本 一之</td>
<td>Kazuyuki SAKAMOTO</td>
<td>表面物理, 量子ナノ物性, 低次元物性, 光電子分光, STM Surface physics, quantum-nano-physics, low-dimensional physics, photoelectron spectroscopy, STM</td>
</tr>
<tr>
<td>准教授</td>
<td>奥平 幸司</td>
<td>Koji OKUDAIRA</td>
<td>有機薄膜物性, 内殻励起, 電子分光, 放射光, 表面物性 organic thin film, inner-shell excitation, electron spectroscopy, synchrotron radiation, surface physics</td>
</tr>
<tr>
<td>准教授</td>
<td>山本 和貫</td>
<td>Kazunuki YAMAMOTO</td>
<td>ナノ材料, 輸送特性, ナノ加工, 自己組織化構造, 超伝導デバイス Nanomaterial, Transport property, Nanofabrication, Self-organized structure, Superconducting Device</td>
</tr>
<tr>
<td>教授</td>
<td>P. クリューガー</td>
<td>Peter KRÜGER</td>
<td>表面と界面物理, 第一原理電子構造計算, X線吸収と光電子スペクトルの理論 Physics of surfaces and interfaces, first principles electronic structure calculations, theory of x-ray absorption and photoelectron spectroscopy</td>
</tr>
<tr>
<td>准教授</td>
<td>山本 豊和</td>
<td>Toyokazu YAMADA</td>
<td>量子物性, 単一分子・原子, 表面物理, ナノ磁性, 走査トンネル顕微鏡, ナノ磁気デバイス Nano material science, single molecules &amp; atoms, Surface physics, Nano magnetism, Scanning tunneling microscopy, Nano spintronics, Molecular spintronics</td>
</tr>
<tr>
<td>教授</td>
<td>星野 勝義</td>
<td>Katsuyoshi HOSHINO</td>
<td>ナノ構造材料, 電気化学表示素子, 導電性ポリマー, 摩擦帯電現象, 空中窒素固定 Nanostructured materials, Electrochromic displays, Conducting polymers, Triboelectrification, Atmospheric dinitrogen fixation</td>
</tr>
<tr>
<td>教授</td>
<td>高原 茂</td>
<td>Shigeru TAKAHARA</td>
<td>光機能分子材料, フォトリソグラフィー材料, 光開始反応, 有機光化学, 超分子, 光化学 Photofunctional Molecular Materials, Functional Materials for Photolithography, Photoinitiatiqon Reaction, Organic Photochemistry, Supramolecular Photochemistry</td>
</tr>
<tr>
<td>准教授</td>
<td>中村 一希</td>
<td>Kazuki NAKAMURA</td>
<td>光化学, 発光性希土類錯体, 高分子材料科学, エポキシ樹脂成型材料 Photochemistry, Luminescent Lanthanide complex, Polymer materials science, Epoxy resin molding material</td>
</tr>
<tr>
<td>コース</td>
<td>職名</td>
<td>氏名</td>
<td>専門分野・キーワード</td>
</tr>
<tr>
<td>-------</td>
<td>--------</td>
<td>------------------</td>
<td>--------------------------------------------------------</td>
</tr>
<tr>
<td>物質科学</td>
<td>教授</td>
<td>尾松 孝茂 Takashige OMATSU</td>
<td>レーザー工学, 量子エレクトロニクス, 非線形光学, 光波シンセシス, 有機分子フォトニクス Laser Physics, Quantum Electronics, Nonlinear Optics, Beam and Pulse Shaping, Organic photonic devices</td>
</tr>
<tr>
<td></td>
<td>准教授</td>
<td>大川 祐輔 Yusuke OKAWA</td>
<td>情報変換デバイス, 電気化学, 画像マテリアル, ナノマテリアル, フトマテリアル Information Transducing Materials, Electrochemistry, Imaging Materials, Nanomaterials, Soft materials</td>
</tr>
<tr>
<td></td>
<td>准教授</td>
<td>宮本 克彦 Katsuhiko MIYAMOTO</td>
<td>非線形光学, テラフォトニクス, 量子エレクトロニクス Nonlinear Optics, Tera-photonics, Quantum Electronics</td>
</tr>
</tbody>
</table>