2018
Graduate School
International
Doctor’s Program
Application Guidelines

Graduate School of Science and Engineering
Aoyama Gakuin University

For detailed information on the Graduate School of Science and Engineering
and its entrance examination,
please visit the official website of Aoyama Gakuin University
(http://www.aoyama.ac.jp/en/)
The Educational Policy of Aoyama Gakuin

Aoyama Gakuin has as its aim
education based upon the Christian faith
and as its purpose the building up of persons
who live in sincerity before God,
who seek for truth with humility,
and who actively take responsibility
for all people and for society
in a spirit of love and service.

The Mission of Aoyama Gakuin University

Aoyama Gakuin University is an educational and research institution
based on the Educational Policy of Aoyama Gakuin which is to serve
God and persons, contributing to society as the Salt of the Earth and
Light of the World.
Our institution nurtures persons who, with a sound understanding based
on global perspectives, possess the wisdom and strength with which to
discover and solve issues personally. This is achieved through a wide
range of barrier free academic research that pursues service and
commitment to humanity.
With respect for one another and the traditions of our institution,
all faculty members, personnel and students are making an effort
towards the creation of a university that is able to respond to the
needs of its era.
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I. Admission policies, Curriculum Policies and Diploma Policies

<Chemistry Course>

[Admission Policy]

(1) Knowledge & Skills
The Doctoral Program requires students to understand and have university graduate level knowledge of the necessary foreign language content, mathematical and specialist subject content, etc., required to study specialist fields, and to understand the basic fundamentals of chemistry.

(2) Thinking, Judgment & Expressive Abilities
Students should be able to consider things logically from various aspects, and to express and communicate their own thoughts in an easily understandable manner; at a university graduate level.

(3) Motivation, Interest & Attitude
In addition to understanding the features of the course, students should have an interest in chemistry and the relationship between science & technology and society; and be motivated and interested in utilizing specialist knowledge and skills to contribute to wider society.

<Materials Science Course>

[Admission Policy]

(1) Knowledge & Skills
The Doctoral Program requires students to understand and have university graduate level knowledge of the necessary foreign language content, mathematical and specialist subject content, etc., required to study specialist fields, and to understand the basic fundamentals of materials science.

(2) Thinking, Judgment & Expressive Abilities
Students should be able to consider things logically from various aspects, and to express and communicate their own thoughts in an easily understandable manner; at a university graduate level.

(3) Motivation, Interest & Attitude
In addition to understanding the features of the course, students should have an interest in materials science; and be motivated and interested in utilizing specialist knowledge and skills to contribute to wider society.

<Biological Science Course>

[Admission Policy]
(1) Knowledge & Skills
The Doctoral Program requires students to understand and have university graduate level knowledge of the necessary foreign language content, mathematical and specialist subject content, etc., required to study specialist fields, and to understand the basic fundamentals of biology, molecular biology, biochemistry, biophysics, bioinformatics and bioanalytical chemistry, etc.

(2) Thinking, Judgment & Expressive Abilities
Students should be able to consider things logically from various aspects, and to express and communicate their own thoughts in an easily understandable manner; at a university graduate level.

(3) Motivation, Interest & Attitude
In addition to understanding the features of the course, students should have an interest in biological science; and be motivated and interested in utilizing specialist knowledge and skills to contribute to wider society.

<Electrical Engineering and Electronics Course>
[Admission Policy]
(1) Knowledge & Skills
The Doctoral Program requires students to understand and have university graduate level knowledge of the necessary foreign language content, mathematical and specialist subject content, etc., required to study specialist fields, and to understand the basic fundamentals of electrical engineering and electronics.

(2) Thinking, Judgment & Expressive Abilities
Students should be able to consider things logically from various aspects, and to express and communicate their own thoughts in an easily understandable manner; at a university graduate level.

(3) Motivation, Interest & Attitude
In addition to understanding the features of the course, students should have an interest in electrical engineering, electronics and other related fields; and be motivated and interested in utilizing specialist knowledge and skills to contribute to wider society.

<Intelligence and Information Course>
[Admission Policy]
(1) Knowledge & Skills
The Doctoral Program requires students to understand and have university graduate level knowledge of the necessary foreign language content, mathematical and specialist subject content, etc., required to study specialist fields, and to understand the basic fundamentals of information technology and its related fields.

(2) Thinking, Judgment & Expressive Abilities
Students should be able to consider things logically from various aspects, and to express and communicate their own thoughts in an easily understandable manner; at a university graduate level.

(3) Motivation, Interest & Attitude
In addition to understanding the features of the course, students should have an interest in information technology; and be motivated and interested in utilizing specialist knowledge and skills to contribute to wider society.

<Management Technology Course>

[Admission Policy]

(1) Knowledge & Skills
The Doctoral Program requires students to understand and have university graduate level knowledge of the necessary foreign language content, mathematical and specialist subject content, etc., required to study specialist fields, and to understand the basic fundamentals of management systems engineering.

(2) Thinking, Judgment & Expressive Abilities
Students should be able to consider things logically from various aspects, and to express and communicate their own thoughts in an easily understandable manner; at a university graduate level.

(3) Motivation, Interest & Attitude
In addition to understanding the features of the course, students should have an interest in management technology; and be motivated and interested in utilizing specialist knowledge and skills to contribute to wider society.
II. Program Overview

[1] Time and Year of Entrance
Students enter the Graduate School in September. The school year starts on September 14, 2018.

[2] Duration
The duration of the Doctor's program will be three years of full-time study.

[3] Awarded Degree
Graduate Students may pursue studies leading to any of the following degrees:
Doctor of Science
Doctor of Engineering

[4] Course Details
The Graduate School of Science and Engineering consists of one department, the Department of Science and Engineering, which includes the following eight Courses.

(1) Chemistry Course:
The course consists of three fields: physical chemistry, organic chemistry and inorganic analytical chemistry. Focusing on a wide range of molecular systems that include individual molecules and tissues showing organic functions and many other functions, the course bases its studies on the primary viewpoint of chemistry and broadens and deepens the students' knowledge of chemistry.

(2) Materials Science Course:
Focusing on the creation of substances with new functions, the course provides comprehensive studies concerning material design, device manufacture and other applications. Based on material physics, solid-state chemistry, materials science, thin-film engineering, electrical engineering and other fields, the course trains future leaders of most advanced materials science who are well informed on a broad range of issues.

(3) Biological Science Course:
The rapid progress in biological science is not only expanding new frontiers of science and technology, but also beginning to influence the human society. The aim of the
Biological Science Course is to provide students with fundamental knowledge of molecular biology as a common basis to work in this wide field and to develop abilities to plan and carry out research on their own by joining the ongoing research on the structure, function and regulation of the biological molecules. Taking advantage of being a member of The Graduate School of Science and Engineering, we also encourage students to take part in the technical advancements in this field.

(4) Electrical Engineering and Electronics Course:
A broad range of laboratories, including circuit systems, communication theory, and materials accept graduate students. With the aim of establishing themselves as engineers and researchers, the students are focused on fields that support the foundation of modern societies and include energies, measurement / control, information / communications, electronic devices, materials and any related fields. Emphasis is placed on directed research and, in the process; we endeavor to provide students with the ability to think independently make discoveries and solve problems. Students advancing to the course need clear study goals to establish themselves as engineers and researchers.

(5) Intelligence and Information Course:
Education and research in the Intelligence and Information Course covers a wide range of computer and information related topics including human-computer interaction, natural language understanding, big data, computer vision, robotics, wearable devices, and network and web technology. The goal is to learn to create and master new technologies as well as to understand their role in human society.

(6) Management Technology Course:
The course teaches advanced management technologies applied in production systems, supply chain, business management, environmental management, quality management, and other related areas. By conceptualizing those technologies, the course emphasizes advanced data analysis, system modeling, and optimization techniques. The course enables students to acquire deep understanding the essence of advanced Japanese management systems, such as production systems, total quality management.
III. How to Apply

[1] Requirements for Application

Students who will apply and be accepted to the Graduate School International Doctor’s Program can graduate from the Program by taking English courses conducted in English only.

Students with the following circumstances are eligible:

1. Those whom have obtained a Master’s degree or professional degree, or those whom are expected to receive one by March 2018.
2. Those whom obtained a degree equivalent to a Master’s degree or professional degree outside Japan or those whom are expected to receive one by March 2018.
3. Those designated by the Minister of Education, Culture, Sports, Science and Technology.
4. Those who completed the course designated by the Minister of Education, Culture, Sports, Science and Technology and received a degree equivalent to a Master's degree or professional degree at an educational facility in Japan positioned in a foreign school education system as having graduated from a course at a graduate school outside Japan and are expected to receive one by March, 2018.
5. Those who take and pass the examination administered by the Ministry of Education, Culture, Sports, Science and Technology (MEXT) proving that they have an academic ability equal to or greater than those who have a Master’s degree.
6. Those who prove they have an academic ability equal to or greater than those who have Master's degree or professional degree by taking the individual examination for entrance eligibility at Aoyama Gakuin University and who are aged 24 years or older by the time of entrance.

In regards to point 6 for entrance examination, either of the following requirements must be met.

① Those who have at least 2 years of experience in the field of science and technology and demonstrate sufficient achievement after graduating from a university or completing a 16 years of education at accredited educational institutions outside of Japan.

② Those who have a research achievement which has demonstrated to have a value equal to or greater than that of a Master's thesis through books, academic papers, academic lectures, academic reports or patents.
Applicants should contact the research advisor to discuss his/her research plan, prior to the submission of application documents. (*2) If the email address of the desired research advisor is not on the Aoyama Gakuin University website, please contact us via email (in-rikou@aoyamagakuin.jp).

Applicants are required to acquire or renew their status of residence as “Student” which is defined in the Immigration Control and Refugee Recognition Act.

(*2) Please refer to the list of faculty members from here. For the email address of each professor, please contact us via email (in-rikou@aoyamagakuin.jp)
(http://www.aoyama.ac.jp/en/graduate/science/#faculty)

[2] Departments and Courses Accepting Applications, Number of Applicants Accepted, and Screening Process

The screening of applicants is based on the examination (application documents, and oral). Only those who pass the examinations and who have completed the entrance procedure are allowed to enter the Graduate School.

<table>
<thead>
<tr>
<th>Course</th>
<th>Admission Quota</th>
<th>Screening Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemistry</td>
<td></td>
<td>Oral interview onsite in-person or via a phone, or video call</td>
</tr>
<tr>
<td>Materials Science</td>
<td>A few</td>
<td></td>
</tr>
<tr>
<td>Biological Science</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Electrical Engineering and Electronics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intelligence and Information</td>
<td></td>
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<tr>
<td>Management Technology</td>
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</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Event</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Period*</td>
<td>May 11, 2018 – June 1, 2018</td>
</tr>
<tr>
<td>Oral interview via a phone or on video system</td>
<td>June 22, 2018 – June 29, 2018</td>
</tr>
<tr>
<td>Notification of Examination Results**</td>
<td>July 6, 2018</td>
</tr>
<tr>
<td>Enrollment Confirmation/Tuition Fee Payment Deadline*</td>
<td>July 20, 2018</td>
</tr>
<tr>
<td>Entrance</td>
<td>September 13, 2018</td>
</tr>
</tbody>
</table>

* The application must be sent by International Registered Mail, and must arrive no later than the last day of the application deadline.
**The examination results will be posted on the bulletin board of the Graduate School of Science and Engineering located in the 1st floor of Building N (http://www.aoyama.ac.jp/en/outline/sagamihara_campus.html#campus_map) and on the official website of the Aoyama Gakuin University (http://www.aoyama.ac.jp/en/). The examination results will also be sent out by EMS on the designated day. Applicants who have passed the examination will also receive a Certificate of Acceptance and other necessary documents for the admission procedure.**

[4] Application Documents
The following is the list of documents that need to be submitted when filing an application (one copy each). All documents must be in English or Japanese, or must be accompanied by a translation into English or Japanese checked and authorized by a public organization.

<table>
<thead>
<tr>
<th><strong>1. Application for 2018 International Doctor's Program form</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A international student application form for admission to the Graduate School of Aoyama Gakuin University (The form is specified by the University and must be filled in by the applicant.) For the signature of the potential research advisor, please leave it blank.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>2. Photograph</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A photograph of the applicant, including the upper part of the body, without a cap or hat, no background color, 4 cm high x 3 cm wide, taken no more than three months prior to the application, to be pasted on the application form.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>3. Certificate of Graduation (original only)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>A certificate of graduation or completion or a certificate of expected graduation or completion of the last school the applicant attended or is currently attending. Note: Submission of a certificate of expected graduation or completion must be followed by a certificate of graduation or completion after the applicant graduates.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>4. Academic Transcript (original only)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>An academic Transcript from the last school from which the applicant graduated or is currently enrolled (must be either in English or Japanese)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>5. Recommender list</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Form specified by the University. One person is necessary, two persons are preferable. <em>(1)</em></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>6. Copy of Identification (Either i) or ii) below)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>i) Photocopies of passport (the page(s) with name, nationality and status of residence should be provided)</td>
</tr>
<tr>
<td>ii)</td>
</tr>
<tr>
<td>-----</td>
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<tr>
<td>7.</td>
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<td></td>
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<tr>
<td>8.</td>
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<td></td>
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<tr>
<td>9.</td>
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</tr>
</tbody>
</table>

(*1) Aoyama Gakuin University will directly contact the recommender(s) to whom applicant provided in the Recommender List. Please inform your recommender(s) in advance.

[5] Address for Applications
Prepare all necessary documents for application and mail them to the address below within the application period.

Aoyama Gakuin University (Sagamihara Campus)
Academic Affairs Division
5-10-1 Fuchinobe, Chuo-ku
Sagamihara, Kanagawa
252-5258, Japan

E-mail: in-rikou@aoyamagakuin.jp

[6] Examination Fee
35,000 yen
The examination fee must be paid within the application period.
Payment method for the entrance examination fee
The payment options are as follows:
Payment by credit card

After finished making the payment by credit card, the applicant will receive an email with the URL (https://e-apply.jp/n/gs-aoyama-eng). Please log in to the URL to print out the “Application information 【申し込み詳細】”. This is to prove that you have made your payment by a credit card. Send a copy of the “Application information” to the address written in [5] Address for Applications, together with the other application documents. Make sure that you keep one copy of the “Application information” for your reference.

Payment through bank transfer

Please pay for the examination fee through the bank possible for overseas remittance. A copy of the payment proof should be sent to the address written in [5] Address for Applications, together with the other application documents. Make sure that you keep the original payment proof for your reference.

If any changes are made on the proof, amount is being changed, or no receipt stamp is on the proof, the proof may not be valid. Furthermore, the bank remittance made after the deadline date is not permitted.

Please note that the fee will not be refunded in any case.

For the bank account information, please refer to 【Bank account information】 on p.7.

Payment at a convenience store in Japan (in Japanese only)

After making the payment at a convenience store, the applicant will receive a “receipt 【収納証明書】.” Make a photocopy of the receipt and send it to the address written in [5] Address for Applications, together with the other application documents. Make sure that you keep the original receipt for your reference.
attach the issued “payment proof” or “receipt” on the designated sheet.

**Payment through bank transfer**

Please pay for the examination fee at any bank teller in Japan (except at Japan Post or Japan Post Bank).

A copy of the payment proof should be sent to the address written in [5] Address for Applications, together with the other application documents. Make sure that you keep the original payment proof for your reference.

If any changes are made on the proof, amount is being changed, or no receipt stamp is on the proof, the proof may not be valid. Furthermore, the bank remittance made after the deadline date is not permitted.

Please note that the fee will not be refunded in any case.

### [Bank account information]

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Paying bank</td>
<td>Sumitomo Mitsui Banking Corporation</td>
</tr>
<tr>
<td>Branch</td>
<td>Shibuya Branch</td>
</tr>
<tr>
<td>Swift code</td>
<td>SMBCJPJT</td>
</tr>
<tr>
<td>Bank address</td>
<td>20-2 Udagawa-cho, Shibuya-ku, Tokyo JAPAN 150-0042</td>
</tr>
<tr>
<td>Account number</td>
<td>A/C 8994276</td>
</tr>
<tr>
<td>Account name</td>
<td>AOYAMA GAKUIN KENTEI (DAIGAKUIN B)</td>
</tr>
<tr>
<td>Address</td>
<td>4-4-25 Shibuya, Shibuya-ku, Tokyo JAPAN 150-8366</td>
</tr>
</tbody>
</table>

### [7] Date and Location of the Examination

Applicant will be contacted by the research advisor he/she has emailed prior to his/her application. Please set the interview date and time with the research advisor for the interview to be conducted.

**Important**

1. The application is invalid if any of the above documents are missing or incomplete or if the acceptance period has expired.
2. Documents and fees that have been submitted will not be returned under any circumstances.
IV. Admission Procedure

Successful applicants are required to pay the specified admission fee and send the necessary documents to complete the admission procedure no later than the deadlines set for the admission procedure.

The documents will not be accepted at any time other than that specified below under any circumstances.

Applicants who fail to complete the admission procedure by the deadline are deemed to have withdrawn their application.

[1] Address for Applications

Aoyama Gakuin University (Sagamihara Campus)
Admission Representative,
Student Affairs and Welfare Division
5-10-1 Fuchinobe, Chuo-ku
Sagamihara, Kanagawa
252-5258 Japan

**Deadline: Friday, July 20, 2018**

The documents below must be sent via International Registered Mail and must arrive at the above address by the deadline date.

*Please refer to the admission Registration Guide which will be sent to the successful applicant at a later time.

[2] Documents required

1. Written pledge, certification (forms specified by the University)
2. School registration form (specified by the University)
3. Certificate of graduation or completion and a list of the applicant’s grades (original only) Only where the applicant took the examination before officially graduating from the previous school.
4. Notice of payment (the form specified by the University)

If you are applying in Japan: The notice submitted to the Graduate School must
contain a bank seal indicating that the money has been paid.
If you are applying from overseas: A bank check denominated in yen
5. Photograph (4 cm high x 3 cm wide, to be pasted onto the student ID card.)

For documents 1~4, please send them by PDF files as well.
in-rikou@aoyamagakuin.jp

Documents required to be submitted after entering the University:
6. Address registration form (specified by the University)
7. Certificate of residence or certificate of entry in the resident card (not necessary
where the applicant has already submitted the form when filing an application)
The document should be issued within recent 3 months. The domicile of origin as
well as the information of other family members are not necessary on your certificate
of residence (certificate of entry in the resident card).

Notes:
(1) Documents that have been submitted will not be returned under any circumstances.
(2) If any false statements are made in the application, the student's enrollment in the
Graduate School will be nullified, even if the student has already enrolled.
[3] Tuition & Fees - for Academic Year 2017/2018

Applicant will be contacted by the research advisor he/she has emailed prior to his/her application.

(Amounts in Japanese Yen)

<table>
<thead>
<tr>
<th>School expenses</th>
<th>Doctor’s Program</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entrance fee</td>
<td>290,000</td>
<td>Payment only in the student’s first year</td>
</tr>
<tr>
<td>Tuition</td>
<td>435,000</td>
<td>Annual fee</td>
</tr>
<tr>
<td>Facility and equipment usage fee</td>
<td>100,000</td>
<td>Annual fee</td>
</tr>
<tr>
<td>Ongoing enrollment fee</td>
<td>80,000</td>
<td>Annual fee</td>
</tr>
<tr>
<td>Educational activity fee</td>
<td>110,000</td>
<td>Annual fee</td>
</tr>
<tr>
<td>Subtotal</td>
<td>1,015,000</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Membership fees</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Support group fee</td>
<td>5,000</td>
<td>Annual fee</td>
</tr>
<tr>
<td>* Alumni association fee</td>
<td>30,000</td>
<td>Payment only in the student’s first year</td>
</tr>
<tr>
<td>Science and Engineering Society</td>
<td>4,000</td>
<td>Annual fee</td>
</tr>
<tr>
<td>Subtotal</td>
<td>39,000</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Total (1st year)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1,054,000</td>
<td></td>
</tr>
</tbody>
</table>

* The Alumni association fee may be fully refunded, if applied at the Alumni Association, at the time of withdrawal or expelled from the Graduate School.

Remarks

1. Revision of school expenses

   School expenses may be revised due to economic situations. In this case, the revised expenses may apply to students enrolled at that time.

2. Admission Withdrawal Request

   If the successful applicants should decline his/her entrance to the Graduate School after he/she has completed the admission registration procedure, he/she should inform the Graduate School by September 13. In that case, fees excluding admission fee will be refunded. For details, please contact via email (in-rikou@aoyamagakuin.jp) in advance.
V. Scholarships

Aoyama Gakuin University offers various types of scholarships. For details, including the scholarships offered by the outside institutions, please refer to the below website.
http://www.aoyama.ac.jp/en/prospective/scholarships_support.html

VI. Housing

The Graduate School owns a dormitory exclusive for International students. However, as the number of rooms is limited that not all International students may be permitted to move in. The admission permit to the Graduate School is issued regardless of whether or not the successful applicant needs to arrange for his/her dormitory. Please note that the successful applicant should look for his/her housing and take his/her necessary procedure on his/her own.
VII. Payment by credit card

Access the following URL

https://e-apply.jp/n/gs’aoyma’eng
Select the Graduate School you are applying to
Select the Department you are applying to
Select your current status
Select your admission status

1st Selection  Graduate School of Science and Engineering
2nd Selection  Department of Science and Engineering (International Doctor's Program)
3rd Selection  International student
4th Selection  International Doctor's Program (Fall enrollment)

If you cannot enter Katakana, please leave these sections blank.
Submit your application information.

Payment
- Amount due: 35,500 yen
- Processing fee: 490 yen
- Total amount: 35,990 yen

Program you are applying for and your profile.
- Your Name: Graduate School of Science and Engineering
- Your Name: Department of Science and Engineering (Master's Program)
- Your Name: International student
- Your Name: International Master's Program (non-degree)

Applicant
- Full Name: Last (family) name: ATANANA
- First: SAKO
- Middle: 
- Full Name: Last (family) name: MIYAJIMA
- First: YU
- Middle: 
- Full Name: Last (family) name: NOZOMI
- First: SHIN
- Middle: 
- Address: United States of America
- Nick name: 
- Phone: 
- Email: aito4@mitaka.ac.jp
- Verification: "I agree".

Continue to pay

Receipt number
- 227332571877

Note
- Keep the reference number above. You need this number to check your status.
- An E-mail will be sent to the E-mail address you registered to confirm the application.
- Required documents cannot be delivered when an E-mail address has an error.
- When a e-mail address has an error, you cannot perform correction of the contents of registration, please apply for it again.

The payment has not been completed yet. Click "Continue to pay" to move to the payment page.
In Japanese only from this section.

Enter your credit card number
Enter credit card expiry date
Enter security code
Applicant can only select single payment.
Press this button to proceed
以下の支払い内容によろしければ「申込」ボタンを押してください。

注文内容
お支払金額: 26,400円
お支払方法: クレジットカード

カード情報
カード番号: 423-456-789-0000
有効期限: 01/18 (MONTH/YEAR)
カード確認番号: ***

お支払日数
一回払い

【支払い】

お客さまのお申込を受付けました。
受付番号は「5822181-8012028-885212」です。
必ず「次へ」ボタンを押してお読みください。

ご注意・ご注意

ご注意: お支払いが完了しない場合は、返金手続きが

Home

Your payment is complete.
Your receipt number is shown below. Be sure to make a note of it for safe keeping.

Receipt number

227332571877
Applicant will receive on email.

[Image: Email message with URL to log in and view payment status]

Log in to this URL to view your payment status and print out a receipt

[Image: Login form with receipt number and email address]

Enter your email address
PDF file will open.

Please print this page and send it to the address written on page 14 together with other application documents.
コンビニ端末での入学検定料支払方法

1. お申込み

①ケンコーレン
マルチコピー機

http://www.wac.co.jp

先頭の「サービスタブ」に「マルチコピー機」へ。

②あんしんポート

http://www.family.co.jp

先頭の「ファミリーマート」にある「あんしんポート」へ。

③Loppi

http://www.lppi.co.jp

下記の「ロッピーミニストップ」を含む「Loppi」へ。

2. お支払い

コンビニのレジでお支払いください。

①Loppi: あんしんポートまたは「あんしんポート」(Loppi, Famimart)または「受付フロント」(バスターシャー)

※お支払いの流れは次のようになっております。

①あんしんポート
②受付フロント
③コンビニ

②Loppi: あんしんポートまたは「あんしんポート」(Loppi, Famimart)または「受付フロント」(バスターシャー)

※お支払いの流れは次のようになっております。

①コンビニ
②受付フロント
③Loppi: あんしんポート

3. 出版

「取扱説明書」または「取扱説明書の案内」の
「受付処理」部分を切り取り、
入試書類などの請求に従って封筒してください。

※お支払いのお手続きは、受付者の指示に従って、コンビニ端末での支払いが可能です。
The Salt of the Earth, the Light of the World

The Motto of Aoyama Gakuin

Graduate School of Science and Engineering
Aoyama Gakuin University

5-10-1 Fuchinobe, Chuo-ku, Sagamihara, Kanagawa 252-5258, JAPAN
E-mail: in-rikou@aoyamagakuin.jp
Application for 2018 International Doctor's Program
the Graduate School of Science and Engineering, Aoyama Gakuin University

<table>
<thead>
<tr>
<th>Graduate School of Science and Engineering</th>
<th>Doctor's Program</th>
<th>Applicant No.</th>
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**Applicant's name**

- Family Name: 
- Given Name: 
- Middle Name: 

Please attach a photograph here with your name on the back. Photo size should be 3x4cm.

**Gender (Please tick one)**

- Male
- Female

**Age**

**Date of Birth (mm/dd/yyyy)**

**Nationality**

**Residential Status (if applicable)**

**Native Language**

**Period of Stay (mm/dd/yyyy) (if applicable)**

From 

to 

**Current home address**

- **Home Address** 
- **Home Phone Number** 
- **Mobile Phone Number** 
- **Home FAX Number** 
- **E-mail** 

**Educational Background (state after graduating from high school)**

<table>
<thead>
<tr>
<th>Name of Institution</th>
<th>Period (mm/yyyy)</th>
<th>Major</th>
<th>Name of Degree Awarded</th>
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Working Experience (*Please provide detailed information of title at work even within the same organization. If you need more space, please make a list on your own and attach an additional sheet on the last page.)

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<thead>
<tr>
<th>Name of Organization</th>
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Proof of English Proficiency (Please submit one of the following documents and tick one.)

For those who have not received undergraduate/graduate education in English.

<table>
<thead>
<tr>
<th>TOEFL score</th>
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</thead>
<tbody>
<tr>
<td>IELTS score</td>
<td>Test Date (mm/dd/yyyy)</td>
</tr>
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</table>

For those who have received education in English (please submit an official proof letter from the graduated university)

Plans after Doctor's Program

Research plan (Please tick)

- Please propose your plan of research by another A4 or letter size sheet in about 1000 words in English

Potential research advisor Signature and Seal
Application for 2018 International Doctor's Program of the Graduate School of Science and Engineering, Aoyama Gakuin University

Fill in your recommender's/ recommenders' details below and submit it together with other application documents. Aoyama Gakuin University will directly contact the recommender(s) to whom applicant provided in the Recommender List. Please inform your recommender(s) in

<table>
<thead>
<tr>
<th>Applicant's Name</th>
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If you need more than one sheet, please photocopy this.