Academic Year of 2019

Master's Program Department of Dryland Science Graduate School of Sustainability Science, Tottori University

Application Guidelines

for

Entrance Examination for October Admission

Application Period Monday, April 22, 2019 ~ Wednesday, April 24, 2019 Examination Period Saturday, May 25, 2019 and Sunday, May 26, 2019

Announcement of Results 11 a.m. Friday, July 5, 2019

Master's Program Department of Dryland Science Graduate School of Sustainability Science, Tottori University

4-101 Koyama-cho Minami, Tottori 680-8553
TEL (Direct): 0857-31-5342
E-mail: ag-kyoumu@ml.adm.tottori-u.ac.jp

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Application Documents

- Application Form
- Examination Admission Card, ID Photo Card, and Submission Sheet of Proof of Examination Fee Payment
- Examination Fee Transfer Request Sheet

Academic Year of 2019 Master's Program Department of Dryland Science Graduate School of Sustainability Science, Tottori University Entrance Examination for October Admission Application Requirements

Graduate School of Sustainability Science is conducting an Entrance Examination for October Admission to recruit creative, independent and enthusiastic students from both internal and external institutions and train them to produce excellent scientists. This entrance exam is open for international students.

1. Department, Courses, Positions Available, Field of Education and Research

| Department | Course | Positions Available | Field of Education and Research |
|-------------------------------|----------------------------|------------------------|---|
| Department of Dryland Science | Special Program in English | A few | See "List of Fields of Education and Research" on page 8. |

The Special Program in English will offer the whole course work in English to develop scientists with advanced skills to carry out projects that can contribute to the international society.

2. Qualification Requirements

Applicants must fulfill one of the criteria given from (1) to (10) below.

- (1) Graduated or expected to graduate from a four year university program on or before the end of September 2019.
- (2) Awarded or expected to be awarded a bachelor's degree by the National Institution for Academic Degrees and Quality Enhancement of Higher Education following the School Education Law Article 104 Clause 4 on or before the end of September 2019.
- (3) Have finished or expected to finish 16 years of formal education in a foreign country on or before the end of September 2019.
- (4) Have finished or expected to finish 16 years of formal education of a foreign country on or before the end of September 2019 by completing Correspondence Education courses provided by the country in questions while residing in Japan.
- (5) Have finished or expected to complete a program provided by an educational institution which owns degree programs offered in foreign countries (only the program that grants the diploma for 16 years of formal education in the said foreign country) which is also recognized as a formal educational institution in the said county while authorized by the Minister of Education, Culture, Sports, Science and Technology on or before the end of September 2019.
- (6) Have been awarded or expected to be awarded a degree equivalent to bachelor's by completing program duration of which is more than 3 years (includes the case of finishing 16 years of formal education of a foreign country by completing Correspondence Education courses provided by the country in question while residing in Japan, and the case of obtaining degree specified by (5) when graduating from an educational institution recognized by the foreign country in question) at a university or other form of school in a foreign country (limited to the institutions with their educational quality such as education and research activities

recognized by the evaluators approved by the government of the foreign country in question or other relevant authorities, or institutions specifically recognized by its equivalent by the Minister of Education, Culture, Sports, Science and Technology) on or before the end of September 2019.

- (7) Have finished upper-level course of a specialized training college (limited to the course duration of which is more than 4 years and meets other requirements provided by the Minister of Education, Culture, Sports, Science and Technology), which is specially approved by the Minister of Education, Culture, Sports, Science and Technology, after the date provided by the Minister of Education, Culture, Sports, Science and Technology or be expected to finish above mentioned course before the end of September 2019.
- (8) Specially recommended by the Minister of Education, Culture, Sports, Science and Technology (Public notice Item 5 by Ministry of Education in 1953)
- (9) Reach or have reached 22 years old on or before September 30th 2019 whose qualification is recognized to be equivalent or higher than those who graduated from a four year university program by individual qualification evaluation at the Graduate School of Sustainability Science.
- (10) Admitted to a graduate school by the School Education Law Article 102 Clause 2, and one's academic performance is recognized to be suitable for the Graduate School of Sustainability Science.

Applicants who are applying under (9) or (10) category must visit the Academic Affairs Section of Faculty of Agriculture, Tottori University and get an application form for evaluation of qualification which should be submitted no later than Tuesday, March 12, 2019. The result of evaluation will be announced by Monday, March 25, 2019.

3. Application

(1) Period

Applications must be submitted from Monday, April 22 to Wednesday, April 24, 2019.

Reception hour is from 9 a.m. to 5 p.m.

Mailed applications will be accepted only when postmarked by the sending office on or before Monday, April 22, 2019.

(2) Place of Submission

4-101 Koyama-cho Minami, Tottori

680-8553

Academic Affairs Section

Faculty of Agriculture

Tottori University

Tel: (0857) 31-5342

(3) Application Procedures

Applicants must fill and submit the documents listed in the table below.

Application submitted by mail should use registered mail and has to be marked "Application for Entrance Examination for October Admission Enclosed" in red ink.

| 1 | Application Form | Use provided form |
|-----|---|---|
| 2 | Manuscript of Oral Examination Presentation | Using the attached format as a reference, describe the research to be conducted after admission utilizing what you've learned previously in 1 page on A4 paper. Manuscript must be prepared in English. |
| 3 | Research Proposal | Applicants must submit detailed research plans to be conducted at Department of Dryland Science. It must be written in English. (Format not specified) (A4 size paper, 4 - 6 pages) |
| 4 | Academic Transcript and Letter of Recommendation | Applicants must submit an academic transcript issued by the head of last educational institution attended. Must be sealed in an envelope. In addition to that, foreign applicants must submit a letter of recommendation which can be prepared by an academic supervisor, immediate supervisor of currently affiliated research institution or current employer. |
| (5) | TOEIC or TOEFL Score etc. | Applicants must submit the original score certificate of TOEIC, TOEFL, IELTS or PTE Academic obtained within 2 years prior to the application submission. Foreign applicants who graduated from universities of countries that use English as official language who are planning to stay in Japan with visa status of "student") are not required to submit this. Instead, a document that verifies completion of university education in English issued by the president or its equivalent authority of the university should be submitted. The certificate will be returned with your examination admission card. |
| 6 | Certificate of (expected) Graduation | The certificate must be issued by an authorized person of applicant's degree granting institute. (Applicants who graduated from the Faculty of Agriculture of Tottori University are not required to submit the certificate.) |
| 7 | Examination Fee | 30,000 Japanese Yen Using the prescribed application for payment, make a transfer from the bank other than Post Office and Japan Post Bank. Make sure to get the "Proof of Examination Fee Payment" and attach it on the "Submission Sheet of Proof of Examination Fee Payment" as directed. (Do not use ATM machines. Please be aware that the bank transfer fees for payment shall be borne by applicants) The "Receipt Confirmation of Examination Fee (and bank transfer fee)" will serve as a receipt. It will be required when requesting a refund. The examination fee must be transferred to the account provided from Monday, April 15, 2019 to Wednesday, April 24, 2019. The examination fee will not be refunded under any conditions except for the following: |

| | | , |
|-------|---|---|
| | | (A) Applicant did not apply (did not submit application) |
| | | (B) Application did not get accepted |
| | | (C) Examination fee was paid twice by mistake |
| 8 | Return Envelope for Examination Admission Card | An standard envelop (rectangular No. 3 12.0cm × 23.5cm) with 362 JPY stamp (include express mail fee) attached and postal code, address and name written. |
| 9 | Certificate of Degree Award or Certificate of Expected Degree Award | Only applicants who are applying under (2) category are required to submit this. Applicants expected to complete junior colleges or advanced courses of technical colleges must submit the certificate of expected degree award and documents to verify application for bachelor's degree conferment. |
| ① (Fe | Passport etc. oreign Applicants Only) | Foreign applicants who reside in Japan must submit a copy of passport, and Residence Card (both sides) or a document that proves status of residence. Foreign applicants residing outside Japan must submit a copy of passport. |
| (Fe | Certificate of Health oreign Applicants Only) | Foreign applicants must submit a certificate of health completed by a medical doctor within six months of application date. |

4. Entrance Examination

Applicants will be evaluated based on document screening and oral examination.

(1) Document Screening

Based on the original score certificate of TOEIC, TOEFL, IELTS or PTE Academic and academic transcripts, language proficiency and basic knowledge will be evaluated.

(2) Oral Examination

Applicants will be asked to present a 10 minutes (strictly enforced) presentation (applicant must control the laptop etc.) based on the manuscript. Applicants' technical knowledge and suitability will be evaluated based on the presentation and Q & A. During the Q & A session, applicants may be asked about the presentation and the purpose and motive of application.

Laptop usage is allowed for the presentation. An LCD projector will be provided. Bring own laptop and its peripherals.

(3) Examination Dates

| Date | Saturday, May 25, 2019 and Sunday, May 26, 2019 |
|-------|---|
| XI. | 4-101 Koyama-cho Minami, Tottori |
| Venue | Faculty of Agriculture, Tottori University |

Examination details such as schedule will be discussed with applicants.

5. Applicants with Physical Disability

Applicants with physical disability should submit a document (formats not specified) stating following along with a doctor's note or copy of physical disability certificate to the Academic Affairs Section of Faculty of Agriculture by Monday, April 1, 2019 to discuss possibly required assistance/accommodations at examination.

- (1) Applicant's name and address (Phone number should be provided as well)
- (2) Desired field of education/research
- (3) Graduated university, faculty and department etc.
- (4) Type and level of disability
- (5) Accommodations necessary for examination
- (6) Accommodations necessary for course completion
- (7) Accommodations made at the graduated university
- (8) Description of daily life

6. Announcement of Examination Result

11 a.m. Friday, July 5, 2019

The result will be posted at the entrance of Faculty of Agriculture, Tottori University. The original copy of the letter of acceptance will be sent out to accepted applicants via mail.

7. Admission Process

Instructions for admission process will be individually notified to accepted applicants.

- (1) Processing Documents etc.
 - Dossier, photograph mount for student ID etc.
- (2) Entrance Fee 282,000 Japanese Yen (Tentative)
- (3) Tuition Fees 535,800 Japanese Yen / year [First Semester: 267,900 Yen, Second Semester: 267,900 Yen] (Tentative)
 - Tuition Fees must be paid in November (First Semester) and May (Second Semester)
 - Payment instructions will be provided to accepted applicants

(NOTES) a. Once submitted, the entrance fee will not be refunded under any conditions.

- b. Students who wish to get an entrance/tuition fees waiver (or collection postponement) should not submit the entrance/ tuition fees upon admission process.
- c. Above stated entrance/tuition fees amounts are tentative and may change at any time. Students will be asked to pay the revised amount while taking courses at Tottori University.
- (4) Personal Accident Insurance for Students Pursuing Education and Research
 - i) Gakkensai: This is an accident insurance which covers injuries occurred as a result of a sudden accident while insured students are participating in regular or extracurricular activities, being on campus, or commuting to school.

Insurance premiums (2 years): 1,750 yen

Department in charge: Health Science Center (E-mail: hokekan-jimu@ml.adm.tottori-u.ac.jp)

ii) Insurance for International Students (Type B): This insurance covers (1) in case of causing injury to another person or damaging the property of others, (2) compensate for the payment of transportation and accommodation expenses in case family members come to Japan to support the insured if he/she is hospitalized due to injury or illness for more than 3 days. (Unlike "Gakkensai", there is no restriction on time and place)

Insurance premiums (2 years): 3,260 yen

Department in charge: International Affairs Division (E-mail: kokuko-gaku@adm.tottori-u.ac.jp) For more details, please contact each department.

(5) Place of Admission Process 4-101 Koyama-cho Minami, Tottori

Academic Affairs Section of Faculty of Agriculture, Tottori University

8. Extended Course System

This system provides students with fulltime occupation a chance to plan and complete the course within certain period of time (maximum of 4 years) beyond average period required for course completion (2 years).

Same amount paid for 2 year course tuition will split into 3 (or 4) according to the plan.

Applicants who wish to use this system should contact the Academic Affairs Section of Faculty of Agriculture upon admission process.

9. Entrance Fee Exemption (deferment) and Tuition Exemption

Entrance or tuition fees (full or half amount) can be exempted if students meet one of the following conditions and university sees the extreme difficulty of entrance or tuition fees payment. Selection will be based on the application.

- (1) Extreme difficulty paying for entrance or tuition fees although academic performance is excellent.
- (2) Within one year prior to the admission, defrayer of academic expenses has deceased, or either self or defrayer of academic expenses got affected by natural disasters.
- (3) Meets condition (2) and President of Tottori University recognizes the needs of waive in provided condition. For more details, please contact Scholarship Section of Livelihood Support Office, Student Affairs Department. (E-mail st-syougaku@ml.adm.tottori-u.ac.jp)

10. Student Loan of Entrance Fee and Tuition Fees (Japan Finance Corporation)

This is an official financing facility of the expenses cost upon and during the enrollment at Tottori University. In principal, applicants are students' parents or relatives who mainly make their living and meet the criteria. Students can receive less than 3,500,000 yen with a fixed interest rate and pay back only interest during the period of his/her enrollment at Tottori University. For more details, please contact call center for student loan. (TEL (0570) 008656)

11. Scholarship

Students who cannot afford to pay and are recognized as academically and personally outstanding, and healthy may be eligible to receive a scholarship. Selection will be based on the application.

For more details, please contact Scholarship Section of Livelihood Support Office, Student Affairs Department. (E-mail st-syougaku@ml.adm.tottori-u.ac.jp)

12. Others

- (1) Applicants taking the oral examination on Tottori University's campus must bring examination admission card issued by Tottori University on the examination day.
- (2) Please contact the Academic Affairs Section of Faculty of Agriculture, Tottori University for any inquiries related to application, examination and admission.

Oral Examination Manuscript Format

A4 (210 mm \times 297 mm)

Font size etc.:

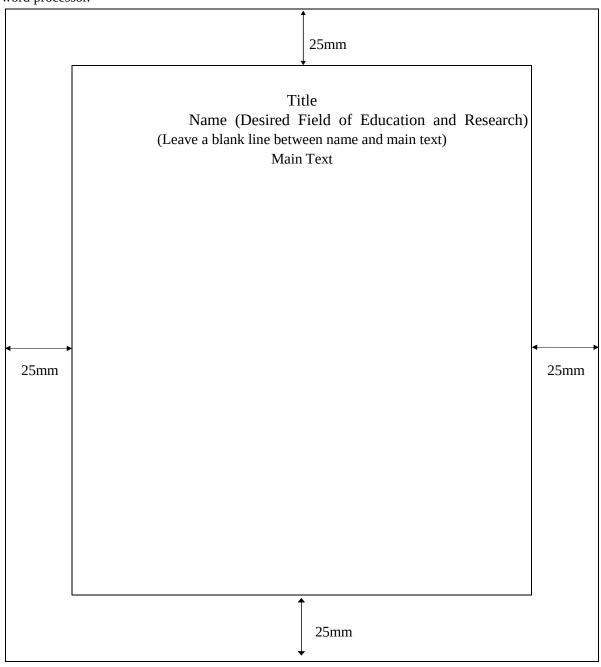
Title, name and desired field of education and research: 12 point

Main text: 11 or 12 point

Title should be centered and name (desired field of education and research) should

be aligned to the right.

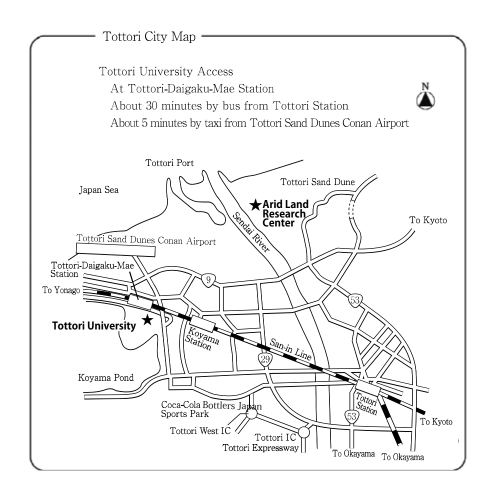
Based on your knowledge, describe the research you'd like to conduct at the graduate school including research plan, background, and methods etc. You may include tables and figures (black and white). Manuscript must be typed with word processor.

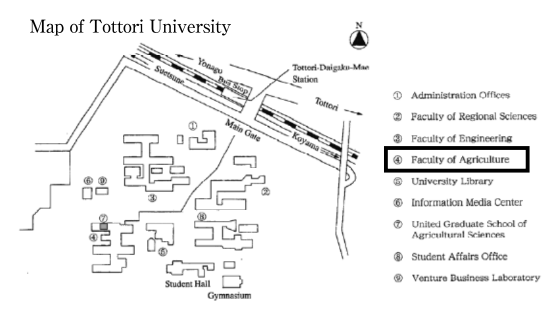


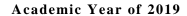
List of Fields of Education and Research

| Department | Course | Field of Education and Research | Faculty Member | Keyword 1 | Keyword 2 | Keyword 3 | Keyword 4 | Keyword 5 |
|-------------------------------|------------------------------------|--|---------------------------------|---------------------------------------|--|--|--|-----------------------------------|
| | | Soil and Water Management | Koji INOSAKO | Restoration of farm land | Soil-Plant- Atmospheric continuum system | Irrigation and drainage | Desalinization | Environmental biophysics |
| | | Dryland Environmental Resources | Tsuneyoshi ENDO | Soil resources | Irrigated agriculture | Behavior of salts | Soil salinization | Environmental remidiation |
| | | Construction and Management Engineering of Facility in Rural Regions | Hidehiko OGATA | Irrigation and drainage facilities | Farm road | Functional diagnosis | Stock management | Frost damage |
| | | Molecular Breeding | Hisashi TSUJIMOTO | Wheat | Stress tolerance improvement | Germplasm enhancement | Chromosome engineering | Food shortage |
| | | Conservation Informatics | Atsushi TSUNEKAWA | Environmental evaluation and modeling | Remote sensing | GIS | Regional environmental planning | Sustainable Land Management |
| | | Climate Risk Management | Mitsuru TSUBO | Agrometeorology | Micrometeorology | Crop model | Drought | Climate-smart agriculture |
| | | Dryland Geomorphology | Paolo BILLI | River geomorphology | River hydrology | Sediment dynamics | Gully erosion | Land degradation |
| | | Irrigation and Drainage in Drylands | - | Water-saving irrigation | Water harvesting | Leaching | Salinization | Erosion |
| | | Agricultural Development Studies | Kumi YASUNOBU | Area studies | Farm management studies | Technology diffusion | Rural development | Common resource management |
| | | Plant Nutrition | Satoshi YAMADA | Salinity | Mineral absorption | Crop quality | Aquaponics | Water saving |
| | | Revegetation Science in Drylands | | Revegetation in arid areas | Ecosystem restoration | Forest ecology | Drought and salt tolerance of woody plants | Water relations of plants |
| | inglish | Environmental soil science | Sadahiro YAMAMOTO | Conservation oriented agriculture | Salt affected soils | Soil quality assesment | Soil organic matter | Soil formation and classification |
| ence | ш | Sustainable Land Management | Nigussie Haregeweyn AYEHU | Land degradation | Sustainable land management | Integrated watershed management | Spatial analysis | Haydrologic modeling |
| Department of Dryland Science | Prograr | Plant Eco-Physiology | Ping AN | Environmental stresses | Tolerance Mechanisms | Dry lands agriculture | Saline soils | Halophytes |
| | Special | Dryland Health and Medicine | Shinji OTANI | Global health | Environmental medicine | Travel medicine | Infectious disease | Noncommunicable diseases |
| rtment | ogram/S | Dryland Restoration and Conservation Ecology | Toshihiko KINUGASA | Arid and semi-arid grassland | Global environmental change | Human disturbance | Secondary succession | Plant matter production |
| Depa | General Program/Special Program in | Applied Meteorology in Drylands | I RAIII KIIVII IRA | Boundary layer meteorology | Hydrometeorology | Remote-sensing | Aridity monitoring | Dust |
| | Gen | Dryland Climatology | Yasunori KUROSAKI | Climatology & meteorology | Aeolian dust | Wind erosion | Climatic variation | Desertification |
| | | Land Environment and Conservation | Tadaomi SAITO | Soil water and solute movement | Interaction among soil, water and vegetation | Soil erosion | Environmental measurement techniques | UAV(Drone) |
| | | Agricultural Water Use and Management | Katsuyuki SHIMIZU | Agricultural water use | Field hydrology | Assessment of water delivery performance | Soil salinization | Micro hydropower |
| | | Renewable Energy Engineering | Kotaro TAGAWA | Solar and wind energy | Energy generation and conversion | Evaluation of energy system | Desalination | Heat and mass transfer |
| | | Microbiology in Drylands | Takeshi TANIGUCHI | Microbial ecology | Ecosystem restoration | Use of rhizosphere microorganisms | Metagenome | Mycorrhizal fungi |
| | | Crop Production in Drylands | Eiji NISHIHARA | Medicinal plants | Allelopathy | Mitigation of replant problem | LED light in plant factory | Biochar |
| | | Facilities and Environmental Materials | Masahiro HYODO | Buried pipe | Evaluation of the residual strength | Environmental materials | Restoration of aquatic environment | Industrial by- product |
| | | Global Change Ecology | Fei PENG | Global change | Land Degradation | Ecosystem Ecology | Plant-soil interactions | Carbon-Nitrogen cyclying |
| | | Environmental Inorganic Chemical Toxicology | Sawako HORAI | Trace elements | Wildlife | Human | Ecosystem | Risk assessment |
| | | Plant Cytogenetics | Takayoshi ISHII | Germplasm enhancement | Wide hybridization | Chromosome elimination | Genome editing (CRISPR) | New breeding techniques (NBT) |
| | | Agricultural Extension Studies | Asres Elias BAYSA | Agricultural extension studies | Gender and development | Agricultural economics | Rural development | Africa |
| | | Hydrospheric Environment Science | Yumi YOSHIOKA | Groundwater | Water cycle | Irrigation water | Evaluation of socioeconomic factor | Irrigation and drainage |

Examination Venue Information







Master's Program Department of Dryland Science Graduate School of Sustainability Science, Tottori University

Entrance Examination for October Admission

| Арр | olication Form | Examinee's | s Number | * | |
|--|---------------------------------|-----------------------|------------------|-------------------|-----------|
| Department | Department of Dryland Science | Course | Special l | Program in Er | nglish |
| Field of Education/Research | | | | | |
| | ENG | | | | Sex |
| Name | JPN | I) | Required for Jap | anese applicants) | Male • |
| Date of Birth | Year Month | Day | | | Female |
| Qualification | Faculty (School) of | Univer Departn | | | |
| | YYYY Graduation / Expected G | MM raduation / Cor | mpletion / Ex | xpected Comp | letion |
| Current Address | Zip Code TEL ENG JPN | | | | |
| Result Notification Address (List only if it differs from the | Zip Code TEL ENG JPN | | | | |
| current address) | 31 IV | | | | |

Notes

- 1. Circle on the items that apply
- 2. Fill all column except for the ones marked with " $\mbox{\%}$ "
- 3. All applicants must communicate with their prospective primary supervisor of desired Field of Education and Research before submitting the application form.

 Please contact Academic Affairs Section of Faulty of Agriculture, Tottori University (contact information on the cover of this book) when you cannot reach the prospective primary supervisor.

| Name of Examinee | | | Exami s Num | | * | | |
|------------------------|--------------------|---|------------------|---------|----------------------|-------------------------------------|--|
| | Japanese Phonetics | (Required for Japanese a | applicants) | | | | |
| | N | ENG | | | tionship oplicant | | |
| Emergency Contact | Name | JPN (Required for Japanese a | applicants) | to A | ppiicant | | |
| Informatio | n | Zip code | TEL | | | <u> </u> | |
| | Address | ENG | TEL | | | | |
| | Address | JPN | | | | | |
| | Resume | Applicants who ar Qualification Requir ones of Primary Edu Education (Middle S | rements m | nust fi | ill all col | umn including the | |
| | Nam | e and Address of School | Period Attend | | | r and Month of ce and Completion | |
| | (Name) Tott | ori Elementary School | 6 | | (From) | 2000.4 | |
| Example | (Location) To | ttori City, Tottori, Japan | | ears | (To) | 2006.3 | |
| Primary Education | (Name) | | | | (From) | | |
| (Elementary School) | (Location) | (Location) | | | years (To) | | |
| Secondary Education | (Name) | | | | (From) | | |
| (Middle School) | (Location) | | у | ears | (To) | | |
| (H: : | (Name) | | | | (From) | | |

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(Name)

(Name)

(Name)

Academic Year of 2019 Master's Program Department of Dryland Science Graduate School of Sustainability Science Tottori University

Entrance Examination for October Admission

| D Photo C | <u>ard</u> | Examinee's Number | * | | |
|------------|------------|---|-----------------------|--|--|
| Name | | | | | |
| Department | D | epartment o | f Dryland Science | | |
| Course | | Special Program in English | | | |
| | | Photo Attach a photo upper body pa taken from the right front, wi hat/caps. Mus the picture tak within 3 mont L:4cm W:3cm | ethout t be ten | | |

Academic Year of 2019
Master's Program
Department of Dryland Science
Graduate School of Sustainability Science
Tottori University
Examination Admission Card

Entrance Examination for October Admission

| Examinee's Number | * |
|---------------------------------------|--|
| Name | |
| Department | Department of Dryland Science |
| Course | Special Program in English |
| Field of Education and Research | |
| the examin | must bring this card to nation venue on the exam resent it on the desk while n (oral examination). |

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Academic Year of 2019

Master's Program Department of Dryland Science Graduate School of Sustainability Science, Tottori University Submission Sheet of Proof of Examination Fee Payment

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Date of Request (ご依頼日) : Please fill in the date of remittance.

Beneficiary(振込先) :Please circle on either San-in Godo Bank Tottori Business Department(山陰合同銀行鳥取営業部)

or Tottori Bank Koyama Branch (鳥取銀行湖山支店).

Applicant's Information(ご依頼人) : Please fill in your name correctly in the name columns.

: Please provide zip code and phone number as well in the address column.

* Please remit fees according to the period of payment.

★ Do not use ATM machines.

* Please be aware that the bank transfer fees for payment shall be borne by applicants.

XPlease tear off on the perforated line.

検定料振込金

Period of Payment

*Please remit the fee according to the following

Monday, April 15,2019 - Wednesday, April 24, 2019

Examination Fee Transfer Request Sheet

| 電信扱 振込依頼書 (取扱店保存) 科目 | | | | | | | | | | | |
|-----------------------------|----|----------------------------|----|--|----|---|---|---|---|---|--------|
| ご依 頼日 | | 平成 年 月 日 電信 | 扱 | 3 | 手数 | 料 | | | | | |
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| 込 先 | | 鳥 取 銀 行 湖山支店 普通 0045136 | 内訳 | | | | | | | | |
| 受 取 人 | 取 | | | | | | | | | | |
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| ご依頼日 | | | 平成 | 年 | 月 | 日 | | |
|------|---|-----------------|------|----|-------|--------|--------|--|
| | 金 | 額 | | ì | ¥ 3 (| 0 0 | 0 | |
| 振込先 | 山陰合同銀行鳥取営業部 普通 3908393 | | | | | | | |
| | | 鳥取錐 | 見行 湖 | 山支 | 店 普通 | ₫ 0045 | 136 | |
| 受取人 | 国立大学法人 鳥取大学 鳥取市湖山町南4-101 (電話) 0857-31-5029 | | | | | | | |
| ご依頼人 | | (カナ) | | | | | | |
| 選抜区分 | 2019年度鳥取大学大学院 持続性社会創生科学研究科博士前期課程 国際乾燥地科学専攻10月入学入試 | | | | | | | |
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| _ | | 金額正に受 | を取りま | | 红 収 | | 7 | |
| (取扱 | 店) | | | 型 | 印 | | 入 紙 | |

<u>検定料振込済証明書</u> (大学提出用)

| ご依頼日 | | 平成 年 月 日 | | | | | |
|----------|--|------------------------|--|--|--|--|--|
| | 金 | 額 ¥ 3 0 0 0 0 | | | | | |
| 振込先 | | 山陰合同銀行鳥取営業部 普通 3908393 | | | | | |
| | | 鳥取銀行湖山支店 普通 0045136 | | | | | |
| 受取人 | 国立大学法人 鳥取大学 鳥取市湖山町南4-101 ^(電話) 0857-31-5029 | | | | | | |
| ご依頼人 | | (カナ) (漢字) | | | | | |
| 選抜 区分 | 2019年度鳥取大学大学院 持続性社会創生科学研究科博士前期課程 国際乾燥地科学専攻10月入学入試 | | | | | | |

※ 本票は、出願書類に貼り付けし、大学へ提出してください。

| (取扱店) | | 銀行 |
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