Guidelines for International Applicants to the 2020 Master’s Course Program

International Course in Management of Civil Infrastructure in Department of Civil and Earth Resources Engineering

International Course in Urban and Regional Development in Department of Urban Management

Graduate School of Engineering
Kyoto University
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Form 6: Questionnaire for Submission of English Test Score
Form 7: Letter of English Proficiency Statement
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**Admission Calendar**

<table>
<thead>
<tr>
<th>Date Range</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 5- April 19, 2019</td>
<td>Submission Period for Eligibility Screening (Applicants filing under Requirement (4) or (5) are required to submit eligibility screening documents.) See page 7</td>
</tr>
<tr>
<td>April 22- May 10, 2019</td>
<td>Result for Eligibility Screening will be sent by email.</td>
</tr>
<tr>
<td>May 13 – June 13, 2019</td>
<td>Application Period for International Master’s Course Program Application documents must reach International Course Admissions Office by June 13, 2019. ※Official Score Certificate of TOEFL, IELTS and TOEIC will be accepted if they reach the Admissions Office by no later than 16:00 (JST) on July 29, 2019. See page 8-11</td>
</tr>
<tr>
<td>August 6 or 7, 2019</td>
<td>Oral exam will be conducted at Kyoto University.</td>
</tr>
<tr>
<td>August 14, 2019</td>
<td>Examination results will be announced. The list of successful applicants’ number will be posted on the websites.</td>
</tr>
<tr>
<td>December, 2019- January, 2020</td>
<td>Visa applications</td>
</tr>
<tr>
<td>Late March, 2020</td>
<td>Arrival in Japan</td>
</tr>
<tr>
<td>April, 2020</td>
<td>Entrance Ceremony</td>
</tr>
</tbody>
</table>

**Note**

Eligibility Screening and Application documents must be sent by registered mail. (Documents sent by email are not accepted.)
Guidelines for International Applicants
to the 2020 Master’s Course Program

International Course in Management of Civil Infrastructure in
Department of Civil and Earth Resources Engineering,
and
International Course in Urban and Regional Development in
Department of Urban Management

Graduate School of Engineering
Kyoto University

I. The International Courses

Department of Civil and Earth Resources Engineering and Department of Urban Management offer International Course in Management of Civil Infrastructure and International Course in Urban and Regional Development, respectively. These international courses aim to cultivate human resources who contribute to solving civil infrastructure issues and environmental problems. All classes of the courses are provided in English.

II. Study Areas

The two departments hold a joint entrance examination for the two international courses. Applicants should choose an area for special study during their master’s research and indicate one choice in the space provided in the application form. The study areas available for examination in summer 2019 are listed in the following tables. Applicants should have contacted the preferred supervisor from whom they wish to receive supervision prior to submitting their application documents, and the form must be signed by the supervisor. Inquiries regarding the contact information for faculty members should be addressed to the following administrative office.

Administrative Office of the International Courses

Department of Civil and Earth Resources Engineering
Department of Urban Management
Graduate School of Engineering, Kyoto University

E-mail: icp_master@t.kyoto-u.ac.jp
<table>
<thead>
<tr>
<th>Area No.</th>
<th>Research topic (Faculty) (As of January 2019)</th>
</tr>
</thead>
</table>
| 1       | **Applied Mechanics**: Particle-based computational fluid dynamics, fluid-structure interaction, turbulence modeling, mechanical stabilization of undersea tunnels, development and application of the rigid plastic finite element method  
(Assoc. Prof. Abbas Khayyer, Assoc. Prof. Jun Saito) |
| 2       | **Structural Materials Engineering**: Properties of structural materials including concrete, durability, maintenance, dynamics and structural control of civil infrastructures including concrete structures, structural planning and design, including scenario design  
(Prof. Yoshikazu Takahashi, Assoc. Prof. Takashi Yamamoto) |
| 3       | **Structural Mechanics**: Structural behavior of steel/composite structures and their rational design, Nondestructive evaluation of residual performance and maintenance of structures, dynamic analysis of offshore structures  
(Prof. Kunitomo Sugiura, Assoc. Prof. Masahide Matsumura) |
| 4       | **Bridge Engineering**: Environmental action and evaluation on the deterioration of concrete bridges, fundamental research on the durability of geopolymer concrete, aerodynamics of bridges and structures, wind engineering  
(Assoc. Prof. Lin An) |
| 5       | **Structural Dynamics**: Dynamic instabilities of structures and their control, bridge aerodynamics, wind-induced instabilities, flow-induced vibrations, wind resistant design  
(Prof. Tomomi Yagi) |
| 6       | **Environmental Hydrodynamics**: Air-water interfacial dynamics, coherent structure, mass transfer in vegetated flows, floodplain hydraulics, interaction between fluid and sediment, computation of turbulent flows, water related disasters  
(Prof. Keiichi Toda, Assoc. Prof. Michio Sanjou) |
| 7       | **Hydrology and Water Resources Research**: The hydrologic cycle, hydrologic prediction, real-time hydrologic forecasting, hydrologic design, water resources management  
(Prof. Yasuto Tachikawa, Assoc. Prof. Yutaka Ichikawa, Jr. Assoc. Prof. Kazuaki Yorozu) |
| 8       | **Geomechanics**: Investigation of soil-structure interaction (static and dynamic) and its design method, simulation of deformation and failure of ground, liquefaction analysis, methane hydrate containing ground  
(Prof. Makoto Kimura, Assoc. Prof. Sayuri Kimoto) |
| 9       | **Infrastructure Innovation Engineering**: Structural dynamics on vehicle-bridge interaction, Environmental vibrations caused by bridge vibrations, Bridge health monitoring, Drive-by bridge inspection, Smart sensing system, Seismic performance of viaduct under traffic  
(Prof. Chul-Woo Kim) |
<table>
<thead>
<tr>
<th>Area No.</th>
<th>Research topic (Faculty) (As of January 2019)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td><strong>Geoinformatics</strong>: Remote sensing, geographic information systems, digital photogrammetry, urban LiDAR measurement, sensing of urban activity (Prof. Nobuhiro Uno, Assoc. Prof. Junichi Susaki)</td>
</tr>
<tr>
<td>11</td>
<td><strong>Urban and Landscape Design</strong>: Urban and landscape design, studies on landscape design, urban design, architecture of infrastructure and environment, cultural climate and environment, regional planning, urban history (Prof. Masashi Kawasaki, Assoc. Prof. Keita Yamaguchi)</td>
</tr>
<tr>
<td>12</td>
<td><strong>Urban Coast Design</strong>: Design and planning of urban coastal structures, particle method, computational wave dynamics, computational fluid dynamics, computational mechanics of sediment transport, computational mechanics for multiphase flow, crowd and multi-agent simulation in urban areas (Prof. Hitoshi Gotoh, Assoc. Prof. Eiji Harada)</td>
</tr>
<tr>
<td>13</td>
<td><strong>Geophysics</strong>: Geophysical exploration of shallow to deep crustal structures, geophysical modeling of geological phenomena that influence human activities, visualization of subsurface geophysical properties (Prof. Hitoshi Mikada)</td>
</tr>
<tr>
<td>14</td>
<td><strong>Earth Crust Engineering</strong>: Research on development of oil and gas, underground storage of carbon dioxide, geological disposal of radioactive waste and rock behavior in deep mines by laboratory experiments and field observation (Prof. Tsuyoshi Ishida, Assoc. Prof. Yoshitaka Nara)</td>
</tr>
<tr>
<td>15</td>
<td><strong>Measurement and Evaluation Technology</strong>: Construction and maintenance of underground structures, Nondestructive testing using magnetics, lasers and ultrasonics, Monitoring of underground environment and waste repositories using dielectric tools and fiber-optics (Prof. Toshihiro Sakaki, Assoc. Prof. Kazuhiko Tsukada)</td>
</tr>
<tr>
<td>16</td>
<td><strong>Sediment Control Engineering</strong>: Controlling sediment in mountain-river-coast systems, prediction and monitoring of sediment dynamic states in mountainous areas, developing methods to decrease damage from sedimentation disasters, evaluating the impact of sediment transport on the ecosystem (Prof. Masaharu Fujita, Assoc. Prof. Hiroshi Takebayashi)</td>
</tr>
<tr>
<td>17</td>
<td><strong>Hydroscience and Hydraulic Engineering</strong>: Three dimensional structure of flood flow and bed form, hydraulics of inundating flow and design flooding, observations and experiments on sediment transport phenomena, mechanism of river dyke breach, simulation of urban inundation and stormwater drainage, interdisciplinary hydraulics - ecology and hydrodynamics (Prof. Hajime Nakagawa, Assoc. Prof. Kenji Kawaike)</td>
</tr>
<tr>
<td>18</td>
<td><strong>Geotechnics for Hazard Mitigation</strong>: Damage estimation of geotechnical structures after large earthquakes, Combined Geo-disaster induced by rainfall and earthquake, behavior of geotechnical structures made of composite materials (Prof. Ryosuke Uzuoka)</td>
</tr>
<tr>
<td>Area No.</td>
<td>Research topic (Faculty)</td>
</tr>
<tr>
<td>---------</td>
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</tr>
</tbody>
</table>
| 19      | **Hydrometeorological Disasters Engineering:** Global climate change impact assessment on precipitation field, precipitation and flood forecasting, radar hydrology, remote sensing by spaceborne precipitation radar, analysis and forecast of water and heat circulation in urban area, formation process of river basin  
(Prof. Eiichi Nakakita, Assoc. Prof. Kosei Yamaguchi) |
| 20      | **Coastal Disaster Engineering:** Impact assessment and adaptation of coastal environmental change due to global warming, Countermeasures of tsunami disaster, modeling of storm surge, ocean wave and tsunami  
(Prof. Nobuhito Mori) |
| 21      | **Innovative Disaster Prevention Technology and Policy Research:** Climate change impact on catchment at both the global and regional scale, including lakes and reservoirs, flood mitigation modeling, development of strategic approaches to prevent water-related disasters, continental-oceanic mutual interaction  
(Assoc. Prof. Takahiro Sayama, Jr. Assoc. Prof. Florence Lahournat) |
| 22      | **Waterfront and Marine Geohazards:** Coastal-erosion processes and integrated sediment management, estuarine and coastal geo-hydrodynamics, remote sensing of estuarine and coastal environments  
(Prof. Tetsuya Hiraishi, Assoc. Prof. Yasuyuki Baba) |
| 23      | **Computational Engineering:** Computational mechanics for fluids and solids, high-performance computation for hydraulics and structural engineering, computational methods (FDM, FVM, FEM), parallel computation, numerical visualization  
(Prof. Satoru Ushijima) |
| 24      | **International Management of Civil Infrastructure:** Structural health monitoring, Nondestructive testing, Hydrologic analysis for infrastructure, Long-term design of hydrologic structures considering climate change  
(Assoc. Prof. Sunmin Kim, Jr. Assoc. Prof. Kai-Chun Chang) |

(2) International Course in Urban and Regional Development in Department of Urban Management

<table>
<thead>
<tr>
<th>Area No.</th>
<th>Research topic (Faculty)</th>
<th>(As of January 2019)</th>
</tr>
</thead>
</table>
| 26      | **Structures Management Engineering:** Durable structures, monitoring of structures, maintenance of structures, life-span management of structures, environmentally friendly materials and structures  
(Prof. Hirotaka Kawano, Assoc. Prof. Atsushi Hattori) |
| 27      | **Earthquake and Lifeline Engineering:** Earthquake engineering, Disaster prevention engineering, seismic risk management  
(Prof. Junji Kiyono, Assoc. Prof. Aiko Furukawa) |
<table>
<thead>
<tr>
<th>Area No.</th>
<th>Research topic (Faculty)</th>
<th>(As of January 2019)</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td><strong>River System Engineering and Management</strong>: Fundamental theory of open channel flows, river channel processes, environmental hydraulics on lakes, groundwater hydraulics, evaluation of people's awareness to river improvement projects (Prof. Takashi Hosoda, Assoc. Prof. Shinichiro Onda)</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td><strong>Construction Engineering Systems</strong>: Geoconstruction engineering, international construction projects, project risk management, environmental preservation of urban groundwater, asset management (Prof. Hiroyasu Ohtsu, Assoc. Prof. Thirapong Pipatpongsa)</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td><strong>Geofront-System Engineering</strong>: Numerical assessment of time development behavior of clay foundations, conservation procedures for historical geo-relics, geo-informatic database, mechanics of partially saturated soils from micro to macro, development of advanced numerical analysis method both for fully saturated and partially saturated soils (Prof. Mamoru Mimura, Assoc. Prof. Yosuke Higo)</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td><strong>Earth and Resource System</strong>: Fluid flow analysis and effective enhanced recovery methods for oil and gas, environmental resources development, determination of in situ stress in deep formations and rock masses in ocean and continental drillings, and measurements of rock physical properties under high pressure and high temperature conditions (Prof. Weiren Lin, Assoc. Prof. Sumihiko Murata)</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td><strong>Infrastructure Planning and Management Theory</strong>: Public investment policy, transportation and communication behavior, asset and risk management for infrastructures (Prof. Kiyoshi Kobayashi, Assoc. Prof. Kakuya Matsushima)</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td><strong>Urban and Regional Planning</strong>: Urban planning, urban policy, public transportation policy (Assoc. Prof. Ryoji Matsunaka, Assoc. Prof. Tetsuharu Oba)</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td><strong>Urban Management Systems</strong>: Development and public use of tunnel and underground space, Mechanical and hydromechanical of fractured rock, Mechanical-Hydromechanical-Thermal-Chemical coupling process and its modeling on rocks and soils, Advanced approach of the geo-sequestration of energy byproducts, Construction issues on tunnel and geo-infrastructure (Prof. Kiyoshi Kishida, Assoc. Prof. Yasuo Sawamura)</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td><strong>Intelligent Transport Systems</strong>: Optimization of transport and logistics systems, Traffic and public transport management using big data and ITS, Shared mobility and integrated transport, Reliability analysis of transport network, Experimental approach to traffic engineering (Prof. Tadashi Yamada, Assoc. Prof. Jan-Dirk Schmöcker)</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td><strong>Travel Behavior Analysis</strong>: Public psychology, social dilemmas, behavioral decision making, practical social science research on community development, behavioral analysis of transportation demand (Prof. Satoshi Fujii)</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td><strong>Environmental Geosphere Engineering</strong>: Distribution analyses of mineral, water, and energy resources using remote sensing and mathematical geology; reservoir evaluation for storage properties of crustal gases and fluids; and assessment and spatio-temporal modeling of crustal environments from shallow to deep depths (Prof. Katsuaki Koike, Assoc. Prof. Tada-nori Goto)</td>
<td></td>
</tr>
<tr>
<td>Area No.</td>
<td>Research topic (Faculty) (As of January 2019)</td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>---------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>38</td>
<td><strong>Dynamics of Foundation Structures</strong>: Earthquake engineering, engineering seismology, seismic design, soil-structure interaction, seismic performance of structures, innovative structure to resist seismic vibrations <em>(Prof. Sumio Sawada, Assoc. Prof. Hiroyuki Goto)</em></td>
<td></td>
</tr>
<tr>
<td>39</td>
<td><strong>Regional Water Environment System</strong>: Comprehensive environmental dynamics model, integrated water resources management, assessing the impact of climate change on flood and drought <em>(Prof. Shigenobu Tanaka, Assoc. Prof. Kenji Tanaka)</em></td>
<td></td>
</tr>
<tr>
<td>40</td>
<td><strong>Water Resources Engineering</strong>: Water resources systems management, global water dynamics, modeling of human response to water hazards, prevention and mitigation of water-related disasters <em>(Prof. Tomoharu Hori)</em></td>
<td></td>
</tr>
<tr>
<td>41</td>
<td><strong>Disaster Risk Management</strong>: Methodology of disaster risk analysis and assessment, Natech, industrial risk management, chemical accident, sustainable management of infrastructure and local assets, economic growth theory under catastrophic risks <em>(Prof. Ana Maria Cruz, Assoc. Prof. Muneta Yokomatsu)</em></td>
<td></td>
</tr>
<tr>
<td>42</td>
<td><strong>Environmental Disaster Mitigation Management</strong>: Risk management of water resources, integrated management of sediment routing systems, biodiversity conservation, ecosystem management in river basins <em>(Prof. Tetsuya Sumi, Assoc. Prof. Yasuhiro Takemon, Assoc Prof. Sameh Ahmed Kantoush)</em></td>
<td></td>
</tr>
<tr>
<td>43</td>
<td><strong>Urban Flood Control</strong>: Compound urban disasters, dynamics of fluid-structure coupled systems, structural design for extreme events, dynamic response control, assessment and maintenance of deteriorating urban facilities, urban flood disaster, hydraulics of water-related disasters, water disaster prevention for underground space, tsunami disaster prevention <em>(Prof. Akira Igarashi, Assoc. Prof. Nozomu Yoneyama)</em></td>
<td></td>
</tr>
<tr>
<td>44</td>
<td><strong>Sustainable Geoenvironmental Engineering</strong>: Environmental infrastructure engineering, Soil and groundwater contamination, Geotechnics for waste management, Environmental risk assessment, Environmental geotechnics <em>(Prof. Takeshi Katsumi, Assoc. Prof. Atsushi Takai)</em></td>
<td></td>
</tr>
<tr>
<td>45</td>
<td><strong>International Urban and Regional Development</strong>: Urban and regional freight transportation, humanitarian logistics, remediation of geoenvironmental problems <em>(Assoc. Prof. Ali Gul Qureshi, Assoc. Prof. Giancarlo Flores)</em></td>
<td></td>
</tr>
</tbody>
</table>

**III. Enrollment Capacity**

Up to 12 persons

**IV. Enrollment Date**

April 1st, 2020

**V. Eligibility Requirements for Applicants and Eligibility Screening**

i) Eligibility requirements for applicants

Applicants must have non-Japanese citizenship and hold the residence status of “College Student” at the time of admission, and satisfy any of the following requirements (or will satisfy any of the following requirements at the time of admission):
requirements by the end of March 2020).

Requirements:

(1) Must have graduated, or be expected to graduate from a Japanese university (excluding Undergraduate School of Global Engineering, Faculty of Engineering, Kyoto University) by March 31, 2020.

(2) Must have completed, or be expected to complete 16 years of school education by March 31, 2020.

(3) Must have received, or be expected to receive a degree equivalent to a bachelor’s degree by March 31, 2020 by completing a three-year or longer program at a foreign university or other foreign educational facility. The university or educational facility must have been accredited by the respective foreign government or a person certified by the appropriate foreign governmental agency, or have been so designated by the Minister of MEXT.

(4) Must have completed 15 years of school education in a foreign country and must be recognized by the Graduate School of Engineering, Kyoto University as having earned specified credits with excellent grades (This excludes applicants who satisfy (3)).

(5) Must be qualified by means of an individual entrance examination by the Graduate School of Engineering of Kyoto University, must be judged to have academic ability equivalent or superior to a university graduate, and must be at least 22 years of age by March 31, 2020.

ii) Eligibility screening

Applicants filing under Requirement (4) or (5) above are required to submit the following documents for preliminary eligibility screening.

Documents to submit for eligibility screening [applicants filing under Requirement (4) or (5)]

(a) Application Form for Eligibility Screening

Applicants filing under Requirement (4) or (5): Use the attached designated form (Form A). Applicants should contact their preferred supervisor prior to submitting their application documents.

(b) Certificate of Graduation (or Expected Graduation), Certificate of Bachelor’s Degree and Transcript of Academic Record

Applicants filing under Requirement (4) or (5): Submit certificate of graduation, certificate of bachelor’s degree and a transcript of your academic record prepared by the university in which you are/were enrolled. (If graduation certificate or other documents show that bachelor’s degree has been completed, applicants don’t need to submit Certificate of Bachelor’s Degree) If the certification is not written in English or Japanese, both the original and its **English or Japanese translation** must be submitted. (A translation by the applicant is acceptable.)

(c) Curriculum Sheet

Applicants filing under Requirement (4): Submit a curriculum sheet, provided by the department in which you are/were enrolled, that outlines the contents of the courses. If the certification is not written in English or Japanese, both the original and its **English or Japanese translation** must be submitted. (A translation by the applicant is acceptable.)

- Submission period for eligibility screening:
  
  **April 5–April 19, 2019**

  (The application documents must reach the Admissions Office no later than 17:00 (JST) on April 19, 2019)

- Address for submissions:

  Applicants should send the required documents to the following office by registered mail (e.g. EMS, UPS, DHL or FedEx). For delivery from within Japan, applicants must use “sokutatsu, kan-i kakitome (速達・簡易書留)”. 

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7
Note:
- Write “Application for Eligibility Screening for International Applicants to Master’s Course Program of the Graduate School of Engineering” in red on the front of the envelope.
- Applicants will be informed of Eligibility Screening results by e-mail by May 10, 2019.

VI. Application Documents and Request for Admission Guidelines

The designated forms can be downloaded from the following web sites.

International Course in Management of Civil Infrastructure:
http://www.ce.t.kyoto-u.ac.jp/mci/en/admission/download

International Course in Urban and Regional Development:
http://www.um.t.kyoto-u.ac.jp/urd/en/admission/download

- Submission period:
  May 13–June 13, 2019 (The application documents must reach the Admissions Office by no later than 17:00 (JST) on June 13, 2019)
  ※Official Score Certificate of TOEFL, IELTS and TOEIC will be accepted if they reach the Admissions Office by no later than 16:00 (JST) on July 29, 2019. Any other application documents except for Official English Score must reach the office by June 13, 2019.

- Address for submissions:
  Applicants should send documents (1) to (11) to the following office by registered mail (e.g. EMS, UPS, DHL or FedEx). Documents sent from within Japan must be sent by sokutatsu, kan-i kakitome (速達・簡易書留). Receipt of submitted application forms will be confirmed by e-mail.

Documents required for application

| (1) Application Form and Photographs | Please use the attached designated form (Form 1). Three (3) portrait photographs (width 3cm, height 4cm) taken within the last six months must be attached to the form.
<p>|                                          | Paste one of the three photographs in the space provided on the form and attach the other two to the form with a paper clip. Please write your name on the back of each photograph. |</p>
<table>
<thead>
<tr>
<th>Requirement</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>(2) Educational and Vocational Background</td>
<td>Provide details of your educational and vocational background using <strong>Form 2</strong>.</td>
</tr>
<tr>
<td>(3) Letter of Recommendation</td>
<td>Please submit <strong>Form 3</strong> prepared and sealed by the evaluator or the university in which you are/were enrolled. (As for research students in the Graduate School of Engineering, Kyoto University who have already submitted this document, its photocopy is also acceptable.)</td>
</tr>
<tr>
<td>(4) Certificate of Graduation (or Expected Graduation) and Certificate of Bachelor’s Degree</td>
<td>Those who applied for eligibility screening under Requirement (4) or (5) on Page 7 do not need to submit the certificates again. Submit a certificate of graduation and a certificate of bachelor’s degree prepared by the university you are currently attending or from which you have graduated. (If graduation certificate or other documents show that bachelor’s degree has been completed, applicants don’t need to submit Certificate of Bachelor’s Degree.) If the certificate is not written in English or Japanese, both the original and its <strong>English or Japanese translation</strong> must be submitted. (A translation by the applicant is acceptable.) <em>Those who are enrolled in Kyoto University as a “Research Student” and have already submitted the original of their Graduation Certificate must also submit a copy of the certificate with their application.</em></td>
</tr>
<tr>
<td>(5) Transcript of Academic Record</td>
<td>Those who applied for eligibility screening under Requirement (4) or (5) on Page 7 do not need to submit the transcript again. Submit a transcript prepared by the university you are currently attending or from which you have graduated. If the transcript is not written in English or Japanese, both the original and its English or Japanese translation must be submitted. (A translation by the applicant is acceptable.) <em>Those who are enrolled in Kyoto University as a “Research Student” and have already submitted the original of their transcript must also submit a copy of the transcript with their application.</em></td>
</tr>
</tbody>
</table>
| (6) Remittance Certificate of Application Fee | **Application Fee**: 10,000 yen  
**Period**: May 13, 2019-June 13, 2019  
The application fee can be paid to Kyoto University by visiting the website below between May 13, 2019 and June 13, 2019.  
① Online Transaction  
When you pay application fee, you must access the website and follow the instructions on each screen.  
② Check  
Note a registration number and the number for payment or print out. When indicating a payment certificate, input mail address and password are necessary.* |
| (3) Payment | Choose a payment method. |
| (4) Application | Use the attached designate form (Form 4) and attach the printed “Result” page. |

* No application fee will be charged to Japanese government (MEXT) scholarship students. |

**Note:**
- Applicants are required to pay a charge (500 yen) as well as application fee.
- Print out “収納証明書” or payment certificate of application fee, cut out a necessary portion from payment certificate and affix it to the Form 4.
- Once the application fee has been paid, it will not be refunded under any circumstances.

| (7) Copy of Passport | Copied page(s) must include the examinee’s name, photo, passport number, place of issue and expiry date. If the applicant does not have a passport, a copy of their official photo ID and its **English or Japanese translation** are also acceptable. (A translation by the applicant is acceptable.) |
| (8) Address Label | For further communication regarding examination vouchers and results, write your name, address and postal code (as of early July / early September 2019) on the designated form (Form 5a, 5b). For further communication regarding admission procedures, write your name, address and postal code (as of early March 2020) on the designated form (Form 5c). |

**Note:** If you change your address after applying, you must promptly inform us of the new address.

| (9) Official Score Certificate of TOEFL, IELTS or TOEIC | The score is valid only if the examination date is **after June 1, 2017.** |

Submit Form 6 together with your official score report of TOEFL, IELTS or TOEIC as instructed below. Native English speakers can submit a “Statement of English Proficiency” (Form 7) instead of the score report of TOEFL, IELTS or TOEIC. English score report for TOEFL, IELTS or TOEIC must be submitted to the Admissions Office by 16:00 on July 29, 2019.

**TOEFL**
1. Applicants should submit a copy of Test Taker (Examinee) Score Report together with Form 6.
2. Applicants are also required to order an Official Score Report to be sent to the Admissions Office by ETS before applying for the course. Institution Code, Division and Department is as follows: Institution Code: C092 Division: Graduate Schools Department: Any Department Not Listed

*The result of TOEFL ITP (Institutional Testing Program) is not acceptable.

**IELTS (Academic Module)**
An Official Test Report Form must be submitted to the Admissions Office by the test center. Applicants must therefore make a request to the test center to send the official score report to Kyoto University well in advance.

**TOEIC**
Only the official TOEIC Listening & Reading test is acceptable. The result of TOEIC-IP is invalid.
Choose one study area of interest and supervisor by referring to Tables of II. Study Areas, and enter them into the designated form (Form 8). Applicants should contact the supervisor prior to submitting their application documents, and the form must be signed by the supervisor.

Applicants should explain in writing: (i) their reason for selecting the study area and supervisor (approximately 300 words), and (ii) report their previous research and future study plan (approximately 1,000 words). The essay should be printed on A4 or Letter size paper and include the applicant’s name on the cover page. Item (ii) should be clearly described, using graphs and illustrations where necessary.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Range of Questions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematics</td>
<td>Calculus, Linear Algebra, Vector Analysis, Complex Functions, Fourier Transform, Laplace Transform, Differential Equations, Probability and Statistics</td>
</tr>
<tr>
<td>Structural Mechanics</td>
<td>Force equilibrium, Sectional forces, Influence lines, Stress and strain, Mechanical properties of materials, Sectional properties, Stability of structures and static determinate/indeterminate, Statically determinate structures, Deformation of structures, Elastic buckling of columns, Statically indeterminate structures, Equations of elasticity, Work and energy, Virtual work, Energy principle</td>
</tr>
<tr>
<td>Hydraulics</td>
<td>Fundamentals of fluid motion, Hydrostatics, Dynamics of perfect fluids, Water waves, Viscous flows and turbulence, Dimensional analysis and similarity law, Steady pipe flows, Steady open-channel flows</td>
</tr>
<tr>
<td>Soil Mechanics</td>
<td>Physical properties and classification of soils, Permeability and seepage, Consolidation, Shear strength, Compaction, Earth pressure, Bearing capacity, Stress distribution, Slope stability, Ground improvement, Liquefaction, Seismic behavior</td>
</tr>
<tr>
<td>Planning and Management</td>
<td>Linear Programming, Nonlinear programming, Dynamic Programming, Game theory, Network analysis, Cost-benefit analysis, Regression analysis, Urban and Regional Planning, Transportation Planning</td>
</tr>
</tbody>
</table>
Earth Resources Engineering
Mechanics and hydraulics in rock; Geological survey methods and resource geology; Principles, data processing/interpretation in geophysical exploration using seismic, electrical, and electromagnetic methods

Oral Exam II will last approximately 10 minutes. Applicants should prepare a presentation (approximately 5 minutes in length) on their graduation research or their current main research. In a presentation, applicants can use liquid-crystal projector and PC. An interview will be conducted for approximately 5 minutes after presentation.

ii) Venue and schedule
Applicants should take the examination at Kyoto University on August 6 or 7, 2019. More detailed instructions on the oral exam will be provided together with the examination voucher, which will be mailed to applicants after their application has been accepted.

iii) Examination criteria
Applicants are graded according to the sum total of their score for English ability (200 points maximum) and oral exam (800 points maximum). Applicants whose total score is less than 500 points out of 1000 are not eligible for enrollment.

VIII. Announcement of Successful Applicants
The list of successful applicants’ numbers will be posted on the following web sites at 10:00, August 14, 2019 (JST).

International Course in Management of Civil Infrastructure:
http://www.ce.t.kyoto-u.ac.jp/mci/en

International Course in Urban and Regional Development:
http://www.um.t.kyoto-u.ac.jp/urd/en

Successful applicants will also receive an Acceptance Letter by postal mail. We are unable to respond to inquiries relating to examination results; however, all applicants must have an active E-mail address to allow for quick communication during the admission process.

IX. Admission and Tuition Fees / Enrollment Procedures
i) Admission and tuition fees
Admission fee: 282,000 yen (tentative)
Tuition fee: 267,900 yen for the first semester (annual tuition fee: 535,800 yen) (tentative)

- No admission or tuition fee will be charged to Japanese government (MEXT) scholarship students.

Note:
- The fees quoted above are tentative and may be revised.
- If the above fees are revised at or after the time of enrollment, the revised fees shall apply.

ii) Enrollment procedures
(1) Instructions regarding enrollment procedures will be mailed to each successful applicant (to the address provided on the address label) by early March.
(2) Successful applicants must obtain their student visas by April 1, 2020.

X. Admission Policy - Graduate School of Engineering
i) Philosophy and objectives

The pursuit of the truth is the essence of learning. Engineering is an academic field that impacts peoples’ lives, and bears a great responsibility towards the sustainability of social development and the formation of culture. Based on this premise, the Graduate School of Engineering at Kyoto University is committed to the development of science and technology with an emphasis on the fundamentals, and in harmony with the natural environment. We also aim to assist students in their pursuit of a rich education with specialized knowledge, and the ability to apply it creatively while maintaining high ethical standards.

The graduate school aims to educate technicians and researchers at the master’s course level who will acquire a broad range of knowledge and an international perspective. The school aims to instill a highly tuned ability to seek out and solve problems. At the doctoral course level, research skills are nurtured through basic and applied research and practical teachings to enable students to become leaders at the international level, who are able to organize research teams in innovative fields. To this end, the Graduate School of Engineering offers a joint master’s and doctoral education program, in addition to the conventional master’s course program.

ii) Student profile

The Graduate School of Engineering welcomes the following applicants:

- Individuals who identify with the principles and objectives of the Graduate School of Engineering and possess the basic expertise and enthusiasm to pursue them.
- Individuals who have received the basic education required to pursue the truth on their own, and have the understanding and judgment to think beyond established norms.
- Individuals who have the strong desire and initiative to pioneer new fields of knowledge.

XI. Outline of International Courses and Degree Requirements
i) Outline of international courses

(1) International Course in Management of Civil Infrastructure

This master’s course in Department of Civil and Earth Resources Engineering started in April 2011. All classes and research guidance are provided in English.

Department of Civil and Earth Resources Engineering endeavors to achieve the following:

1) Contribute to the sustainable development of the human race from a standpoint of engineering science and technology. This includes issues such as achieving a stable supply of natural resources and harmonizing with the global environment.

2) The development of fundamental key technologies that support public infrastructure and energy development.

3) The creation and development of new versatile technologies and design methods concerning the construction, improvement, operation, and maintenance of public infrastructure and disaster mitigation measures, as well as technologies related to the exploration, development, and utilization of the natural environment, natural resources and energy.

4) The experimental and theoretical integration and deployment of those technologies in the framework of computational mechanics and applied mechanics.

The fundamental policy of Department of Civil and Earth Resources Engineering is to provide a
thorough basic education and cultivate real-world skills. We also aim to provide an education which nurtures the ability to discover new technologies and develop flexible thinking skills. Ultimately, we aim to cultivate experts who can utilize intellectual, information and communication technologies in new ways. Our approach to education prioritizes information analysis, with a focus on computational dynamics. We ensure that our students master the basic and rational technologies that will enable them to become leading engineers who can contribute to the public infrastructure.

In light of the major shift in the locus of public infrastructure development and resource development from Japan to other countries, we are well aware of the need to nurture highly-qualified engineers from other countries to produce engineers who can make broad contributions at the cutting-edge of conventional civil engineering, resource engineering, and environmental engineering. It is our policy to actively invite highly-accomplished researchers and corporate researchers from Japan and other countries to participate in seminar courses that are held by Department of Civil and Earth Resources Engineering to discuss the latest developments and societal needs.

(2) International Course in Urban and Regional Development

A new master’s course program in Department of Urban Management started in April 2011. **All classes and research guidance are provided in English.** As this is an international course, we require that students have English language competence.

Department of Urban Management is striving to integrate advanced information communication technology with social infrastructure technology in order to realize sustainable, safe, and internationally competitive urban systems that can ensure a high quality of life. To achieve this goal, the department aims to make advances in social analysis technology utilizing urban engineering, traffic engineering, and environmental system engineering to analyze human activities in cities. We also seek to make advances in planning technology methods such as urban planning and traffic planning to realize safe and sustainable urban systems, as well as advances in urban infrastructure relating to constructing foundations and rivers. Building upon the foundation of these engineering technologies, the department is working to establish methodologies and engineering techniques for the comprehensive management of urban systems, incorporating assessments of the sustainability of cities based on cutting-edge research and an interdisciplinary perspective that embraces the social sciences and humanities. To realize these goals, the department is ambitiously striving to construct state-of-the-art urban systems for advanced information societies, and to cultivate the human resources needed to support them.

In addition to lecture-based subjects, the department also offers seminar-based subjects. In the seminar-based subjects, students independently plan and implement project surveys and company seminars. They then summarize the results and make presentations on their findings. These exercises greatly enhance students’ skills of preparing reports, giving presentations and conducting discussions. The exercises also improve the students’ ability to work independently and boost their self-confidence.

ii) Degree requirements

A master degree will be awarded to students who have been enrolled in the Master’s Course Program for at least 2 years, have received research guidance, have completed at least 30 credits designated by their major field, successfully defended their master thesis, and passed the final examination.

XII. Handling of Personal Information

Name, gender, date of birth, address and other personal information (including information relating to performance evaluation) provided in application documents are used only for (1) entrance examinations, (2) admission procedures, scholarship applications etc., (3) preparation for accepting students.

Personal information provided in application documents may be provided to outside contractors for
electronic data processing. In such cases, Kyoto University will conclude a contract with the said outside contractors to ensure that personal information is managed and protected appropriately, in accordance with the Private Information Protection Law.

XIII. General Notes

All inquiries are to be addressed to the following administrative office.

Administrative Office of the International Courses
Department of Civil and Earth Resources Engineering
Department of Urban Management
Graduate School of Engineering, Kyoto University
E-mail: icp_master@t.kyoto-u.ac.jp

For more detailed information, please refer to the following web sites:

International Course in Management of Civil Infrastructure in Department of Civil and Earth Resources Engineering:
http://www.ce.t.kyoto-u.ac.jp/mci/en

International Course in Urban and Regional Development in Department of Urban Management:
http://www.um.t.kyoto-u.ac.jp/urd/en

Note:

■ The information in these guidelines is subject to change without notice. Please refer to the latest information available at the above web sites.

The attached documents are the application forms for courses beginning in April 2020.
# Application Materials Checklist

**For 2020 April Enrollment**

<table>
<thead>
<tr>
<th>Checklist Item</th>
<th>Check when done</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Application Form (Form 1) and Three (3) Photographs</td>
<td>☐</td>
</tr>
<tr>
<td>- Paste one photo on Form 1 and attach two to the form with a paper clip</td>
<td></td>
</tr>
<tr>
<td>- Write your name on the back of each photo</td>
<td></td>
</tr>
<tr>
<td>(2) Educational and Vocational Background (Form 2)</td>
<td>☐</td>
</tr>
<tr>
<td>(3) Letter of Recommendation (Form 3)</td>
<td>☐</td>
</tr>
<tr>
<td>(4) Graduation (or Expected Graduation) Certificate and Certificate of Bachelor’s Degree</td>
<td>☐</td>
</tr>
<tr>
<td>(5) Transcript of Academic Record</td>
<td>☐</td>
</tr>
<tr>
<td>(6) Remittance Certificate of Application Fee</td>
<td>☐</td>
</tr>
<tr>
<td>- Attach the printed “Result” page on Form 4</td>
<td></td>
</tr>
<tr>
<td>(7) Copy of Passport</td>
<td>☐</td>
</tr>
<tr>
<td>(8) Address Label (Form 5a, 5b and 5c)</td>
<td>☐</td>
</tr>
<tr>
<td>(9) Official Score Certificate of TOEFL, IELTS or TOEIC (Form 6 or Form 7)</td>
<td>☐</td>
</tr>
<tr>
<td>- [TOEFL] 1. Submit a copy of Test Taker (Examinee) Score Report with Form 6</td>
<td></td>
</tr>
<tr>
<td>2. Have official Score Report sent to Kyoto University</td>
<td></td>
</tr>
<tr>
<td>- [IELTS] 1. Have official Test Report Form sent by test center to Kyoto University directly</td>
<td></td>
</tr>
<tr>
<td>2. Fill in and submit Form 6</td>
<td></td>
</tr>
<tr>
<td>- Native English speakers can submit Form 7 (Statement of English Proficiency)</td>
<td></td>
</tr>
<tr>
<td>(10) Preferred Study Area and Supervisor (Form 8)</td>
<td>☐</td>
</tr>
<tr>
<td>- Have Form 8 signed by your prospective supervisor</td>
<td></td>
</tr>
<tr>
<td>(11) Five (5) Copies of Essay</td>
<td>☐</td>
</tr>
</tbody>
</table>

**Note:** If you undergo the **eligibility screening**, you must submit **Form A** by **April 19, 2019**.

---

**International Course Admissions Office**

Graduate Student Section,  
Student Affairs Division,  
Graduate School of Engineering,  
Kyoto University Cluster B, Kyoto Daigaku-Katsura, Nishikyo-ku, Kyoto, 615-8530, Japan

**Period:** May 13 – June 13, 2019
International Course in Management of Civil Infrastructure in Department of Civil and
Earth Resources Engineering
and
International Course in Urban and Regional Development in Department of Urban
Management
Graduate School of Engineering, Kyoto University

Application Form for Eligibility Screening, 2020

1. NAME
(Family name) (First name) (Middle name)

2. Male _____ Female _____

3. NATIONALITY ____________________________

4. DATE OF BIRTH
19 (Year) (Month) (Day) (Age: as of April 1, 2020)

5. CURRENT CONTACT DETAILS
Address: ________________________________________________

_____________________________________________________

E-mail address: __________________________________________

Telephone: ______________________ Fax: ________________

Form A-1
(Only required by applicants who undergo eligibility screening)
6. EDUCATIONAL BACKGROUND

<table>
<thead>
<tr>
<th>Name of school</th>
<th>Dates: from–until</th>
<th>Years attended</th>
<th>Standard years required for graduation/completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elementary education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>From year month</td>
<td>years</td>
<td>years</td>
</tr>
<tr>
<td></td>
<td>To year month</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Secondary education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>From year month</td>
<td>years</td>
<td>years</td>
</tr>
<tr>
<td></td>
<td>To year month</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Higher education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>From year month</td>
<td>years</td>
<td>years</td>
</tr>
<tr>
<td></td>
<td>to year month</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Undergraduate education</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>From year month</td>
<td>years</td>
<td>years</td>
</tr>
<tr>
<td></td>
<td>year month</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

7. EMPLOYMENT RECORD

<table>
<thead>
<tr>
<th>Name of Company/ Organization</th>
<th>Dates: from–until</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>From year month</td>
</tr>
<tr>
<td></td>
<td>To year month</td>
</tr>
<tr>
<td></td>
<td>From year month</td>
</tr>
<tr>
<td></td>
<td>To year month</td>
</tr>
<tr>
<td></td>
<td>From year month</td>
</tr>
<tr>
<td></td>
<td>to year month</td>
</tr>
</tbody>
</table>
8. REFERENCE INFORMATION
Please describe any additional academic activities which relate to admission to the Graduate School of Engineering, Kyoto University (e.g. research activities or contributions to academic society etc.).

9. STUDY AREA
Enter the number (1 to 45) of the area in which you wish to study and the name of the supervisor from whom you wish to receive supervision by referring to the table in section II. Study areas in the guidelines. Applicants should contact their chosen supervisor prior to submitting the application documents.

<table>
<thead>
<tr>
<th>Study area No.</th>
<th>Name of supervisor</th>
</tr>
</thead>
</table>

Date: _______________________

Signature of supervisor: _______________________

Form A-3
(Only required by applicants who undergo eligibility screening)
International Course in Management of Civil Infrastructure in Department of Civil and Earth Resources Engineering

and

International Course in Urban and Regional Development in Department of Urban Management

Graduate School of Engineering, Kyoto University

Application Form for Admission, 2020

1. NAME

In native language: 
(Family name) , (First name) , (Middle name)

In Roman block capitals: 
(Family name) , (First name) , (Middle name)

2. NATIONALITY

Nationality: ____________________________

3. DATE OF BIRTH

19 (Year) (Month) (Day) (Age: as of April 1, 2020)

4. CURRENT CONTACT DETAILS

Address: ____________________________________________________________

________________________________________________________________________

E-mail address: _________________________________________________________

Telephone number: _____________________________________________________

Fax number: ___________________________________________________________
5. NAME OF UNIVERSITY AND DEPARTMENT

University: ______________________________________________________________

Department: ____________________________________________________________

☐ Graduated in
☐ Will graduate in

(Year)                      (Month)

6. NAME OF GRADUATE SCHOOL AND DEPARTMENT

Graduate school: ________________________________________________________

Department: ____________________________________________________________

☐ Graduated in
☐ Will graduate in

(Year)                      (Month)
International Course in Management of Civil Infrastructure in Department of Civil and Earth Resources Engineering

and

International Course in Urban and Regional Development in Department of Urban Management

Graduate School of Engineering, Kyoto University

Educational and Vocational Background
For Admission in 2020

Name of Applicant: ____________________________

1. Education (list in order, from elementary school to the last school you attended. Periods of absence from school and periods of military service should also be indicated, if applicable.)

<table>
<thead>
<tr>
<th>Year and Month of entrance and completion</th>
<th>Years attended</th>
<th>Name of institution</th>
<th>Standard years required for graduation/completion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enrolled in Year Month</td>
<td>years</td>
<td></td>
<td>years</td>
</tr>
<tr>
<td>Graduated / Completed / Left in Year Month</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enrolled in Year Month</td>
<td>years</td>
<td></td>
<td>years</td>
</tr>
<tr>
<td>Graduated / Completed / Left in Year Month</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enrolled in Year Month</td>
<td>years</td>
<td></td>
<td>years</td>
</tr>
<tr>
<td>Graduated / Completed / Left in Year Month</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enrolled in Year Month</td>
<td>years</td>
<td></td>
<td>years</td>
</tr>
<tr>
<td>Graduated / Completed / Left in Year Month</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enrolled in Year Month</td>
<td>years</td>
<td></td>
<td>years</td>
</tr>
<tr>
<td>Graduated / Completed / Left in Year Month</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Form 2
2. Employment History (include companies/organizations from which you retired, from which you are temporarily absent or in which you are currently working)

<table>
<thead>
<tr>
<th>Period of employment</th>
<th>Name of company/organization</th>
<th>Position or job duties</th>
</tr>
</thead>
<tbody>
<tr>
<td>From</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td>Month</td>
<td></td>
</tr>
<tr>
<td>To</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td>Month</td>
<td></td>
</tr>
<tr>
<td>From</td>
<td></td>
<td></td>
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<tr>
<td>Year</td>
<td>Month</td>
<td></td>
</tr>
<tr>
<td>To</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year</td>
<td>Month</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** Please list complete educational and employment history, without omission.
International Course in Management of Civil Infrastructure in Department of Civil and Earth Resources Engineering

and

International Course in Urban and Regional Development in Department of Urban Management

Graduate School of Engineering, Kyoto University

Letter of Recommendation for Admission, 2020

TO BE COMPLETED BY THE APPLICANT

Application for admission requires recommendation from a person well acquainted with your intellectual ability and personality. Please fill in the upper portion of this page (your name, address and e-mail) and give it to the person who will be recommending you.

Name of applicant:

(Family)                        (First)                     (Middle)

Address:

E-mail: ______________________________

TO BE COMPLETED BY THE RECOMMENDING PARTY

Upon completion, please return this form to the applicant in a sealed envelope, signed across the envelope seal.

Familiarity with the applicant

➢ What is your relationship with the applicant? □ Teacher/Professor □ Other ______________________

➢ How long have you known the applicant? ______ years ______ months

➢ How often do you meet the applicant? □ Daily □ Weekly □ Monthly □ Rarely

➢ What was the nature of your interactions with the applicant?
➢ Please provide a description of the applicant’s qualifications for graduate study. In this regard, please include assessment of how this applicant compares to others whom you have taught.

Please comment on the applicant’s aptitudes and/or inadequacies and any other remarks that you may feel are important and relevant to his graduate school study.

(If necessary, please write on a separate sheet and attach to this form)

Appraisal
Please make an appraisal of the applicant in terms of the qualities listed below. Rate the applicant in comparison with other students in the same field whom you have known or taught.

<table>
<thead>
<tr>
<th>Quality</th>
<th>Outstanding (Top 5%)</th>
<th>Excellent (Top 10%)</th>
<th>Good (Top Third)</th>
<th>Fair (Middle Third)</th>
<th>Poor (Bottom Third)</th>
<th>Unable to judge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intellectual Ability</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analytical Ability</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ability in Oral Expression</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ability in Written Expression</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ability to Work with Others</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Persistence/ Drive</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Originality/ Creativity</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Overall Recommendations:
☐ Strongly recommended  ☐ Recommended  ☐ Recommended with reservations  ☐ Not recommended

Name of recommending party: ____________________________________________

Position/Title:_________________________________________________________

Affiliation:___________________________________________________________

Address:____________________________________________________________________

Telephone Number:________________________________ Fax Number:____________________

E-mail Address:___________________________________________________________

____________________________________  ______________________________
Signature                                    Date
International Course in Management of Civil Infrastructure in Department of Civil and Earth Resources Engineering

and

International Course in Urban and Regional Development in Department of Urban Management

Graduate School of Engineering, Kyoto University

Remittance Certificate of Application Fee for Admission, 2020

Name of applicant: ____________________________________________

Please paste the printed “Result” page for application fees here.
(Name of Applicant)

(Address & postal code as of early July 2019)

(Name of Applicant)

(Address & postal code as of early September 2019)

(Name of Applicant)

(Address & postal code as of early March 2020)
Name of applicant: ______________________________

Please check and fill in the appropriate sections below.

___ TOEFL-iBT  Date of examination: ____________  Score: __________

I (the applicant) have attached a copy of my Test Taker (Examinee) Score Report to Form 6 and ordered that the official Score Report be sent to Kyoto University by the following method.

___ Online at the time of Registration
___ Online  Order date: ____________
___ Fax  or Postal Mail  Order date: ____________

___ IELTS  Date of examination: ____________  Score: __________

I (applicant) have ordered that the official score report be sent to Kyoto University on ____________ (order date).

___ TOEFL-PBT  Date of examination: ____________  Score: __________

I (the applicant) have ordered that the official Score Report be sent to Kyoto University by the following method.

___ Ordered at the Examination Site
___ Telephone or Postal Mail  Order date: ____________

___ TOEIC Listening and Reading Test  Date of examination: ____________  Score: __________

Note:
• Applicants who have taken TOEFL must submit Test Taker (Examinee) Score Report attaching to this form, while ordering Official Score Report well in advance so that Kyoto University can confirm their official score by “View Score Online” system.
• IELTS official score reports must reach Kyoto University by July 29, 2019. Applicants must therefore make a request to the test center to send the official score report to Kyoto University well in advance.
International Course in Management of Civil Infrastructure in Department of Civil and Earth Resources Engineering

and

International Course in Urban and Regional Development in Department of Urban Management

Graduate School of Engineering, Kyoto University

Letter of English Proficiency Statement

Chair, Department of Civil and Earth Resources Engineering,
Chair, Department of Urban Management,
Graduate School of Engineering
Kyoto University

I, the undersigned, hereby state that I am a native English speaker.

__________________________________________
Year   Month   Date

Nationality

__________________________________________
Family Name   First Name

Signature
International Course in Management of Civil Infrastructure in Department of Civil and Earth Resources Engineering

and

International Course in Urban and Regional Development in Department of Urban Management

Graduate School of Engineering, Kyoto University

Preferred Study Area and Supervisor for Admission in 2020

Enter the number (1 to 45) of the area in which you wish to study and the name of the supervisor from whom you wish to receive supervision by referring to the table in section II. Study areas in the guidelines. Prior to submitting the application documents, applicants should contact their chosen supervisor and the form must be signed by the supervisor.

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<tr>
<th>Study area No.</th>
<th>Name of supervisor</th>
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Date ___________________  Name of applicant _______________________________

Signature of supervisor ______________________________
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Graduate School of Engineering
Kyoto University

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