Faculty of Civil and Industrial Engineering
ACADEMIC YEAR 2020-2021 Call for Applications for the admission to the Honours Program

THE DEAN

Having regard to The Ministerial Decree n.270 of October 22nd, 2004;
Having regard to The “Honours Program” general Regulation, issued with the D.R n. 2435/2020 of September 24th, 2020;
Having regard to The resolution of the Board of Directors n. 230/2020 of July 21st, 2020;
Having regard to The resolution of the Faculty Council 18/11/2020

DECREES

The Call for Application for the admission to the Honours Program 2020-2021 for the following Degrees:

Bachelor Degrees and Single-Cycle Master Degree:

- Environmental Engineering L-7
- Environmental and Industrial Engineering L-7/L-9
- Aerospace Engineering L-9
- Chemical Engineering L-9
- Mechanical Engineering L-9
- Sustainable Building Engineering L-23
- Building Engineering - Architecture LM-4 (single-cycle)

Master Degrees:

- Aeronautical Engineering LM 20 and Space and Astronautical Engineering LM-20
- Chemical Engineering LM-22
- Civil Engineering LM-23
- Transport Systems Engineering LM-23
- Safety and Civil Protection Engineering LM-26
- Mechanical Engineering LM-33
- Environmental Engineering for Sustainable Development LM-35
- Environmental Engineering LM-35
- Nanotechnology Engineering LM-53

1. Admission requirements, candidate selection criteria, available positions
For the above-mentioned Degrees, the admission requirements, evaluation of applicants and available positions are specified in the Honour Programmes Sheets.

<table>
<thead>
<tr>
<th>ENVIRONMENTAL ENGINEERING L-7</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong></td>
<td>Admission is open to students enrolled in the A.Y. 2019-2020 for the first time in the first year of the Degree programme, who have acquired by November 30th 2020 all credits associated to the first-year courses, with an average grade of at least 27/30.</td>
</tr>
<tr>
<td><strong>Type of selection</strong></td>
<td>Comparative</td>
</tr>
<tr>
<td><strong>Number of available positions</strong></td>
<td>9 Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students.</td>
</tr>
<tr>
<td><strong>Further information</strong></td>
<td>The Honours Programme involves extra educational activities in addition to those included in the Study Programme. The general outline of such activities is defined by the Management Body of the Programme in Environmental Engineering, while are specifically detailed for each student by the tutor assigned. Activities to be performed include detailed disciplinary/interdisciplinary study, seminars, internships. The overall duty assigned to each student ranges from a minimum of 150 and a maximum of 200 hours per year.</td>
</tr>
<tr>
<td><strong>Mid-term requirements</strong></td>
<td>Mid-term assessment of fulfilment of the criteria for participation to the Honours Programme will be done yearly by the Chair of the Programme in Environmental Engineering by January 15th on the basis of reports from the tutors. Students will have to pass by December 31st all exams of the enrolment year with an average grade of at least 27/30; alternatively, the lowest grade can be excluded from the calculation of the average grade, but in this case, this must exceed 28/30.</td>
</tr>
<tr>
<td><strong>Final requirements</strong></td>
<td>Final assessment of fulfilment of the criteria for completion of the Honours Programme will be done yearly by the Chair of the Programme in Environmental Engineering by January 15th: 2021, on the basis of reports from the tutors. Students will have to pass by December 31st all exams of the last year with an average grade of at least 27/30; alternatively, the lowest grade can be excluded from the calculation of the average grade, but in this case, this must exceed 28/30.</td>
</tr>
<tr>
<td><strong>Contacts</strong></td>
<td>Contact information: Chair of the Programme in Environmental Engineering, Prof. Alessandra Polettini (<a href="mailto:alessandra.polettini@uniroma1.it">alessandra.polettini@uniroma1.it</a>)</td>
</tr>
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<tr>
<th>ENVIRONMENTAL AND INDUSTRIAL ENGINEERING L-7/L-9</th>
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</thead>
<tbody>
<tr>
<td><strong>Admission requirements</strong></td>
<td>Admission is open to students enrolled in the A.Y. 2019-2020 for the first time in the first year of the course programme, who have acquired by November 30th 2020 all credits associated to the first-year courses, with an average grade of at least 27/30.</td>
</tr>
<tr>
<td><strong>Type of selection</strong></td>
<td>Comparative</td>
</tr>
<tr>
<td><strong>Number of available positions</strong></td>
<td>8 Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students.</td>
</tr>
</tbody>
</table>
### Further information

The Honours Programme involves extra educational activities in addition to those included in the Study Programme. The general outline of such activities is defined by the Management Body of the Programme in Environmental Engineering, while they are specifically detailed for each student by the tutor assigned. Activities to be performed include detailed disciplinary/interdisciplinary study, seminars, internships. The overall duty assigned to each student is equivalent to 150 hours per year.

### Mid-term requirements

Students will have to pass by December 31st, 2020 all exams of the enrolment year.

### Final requirements

Final assessment of fulfilment of the criteria for completion of the Honours Programme. Students will have to pass by December 31st all exams of the last year with an average grade of at least 27/30.

### Contacts

Contact information:
Alberto Budoni (alberto.budoni@uniroma1.it), Alessandro Corsini (alessandro.corsini@uniroma1.it), Sergio Pirozzoli (sergio.pirozzoli@uniroma1.it)

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### AEROSPACE ENGINEERING L-9

#### Admission requirements

Students enrolled in the A.Y. 2019-2020 for the first time in the first year of the course, that by November 30th 2020 have acquired all the credits required in the first year of the course, with an average score of no less than 27/30.

#### Type of selection

Comparative

#### Number of available positions

15

Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students.

#### Further information

Students admitted to the Honour Programme will be involved on theoretical and methodological activities (including lectures, seminars, practical and experimental activities) held by the Faculty or other qualified Institutions, as well as to individual application and professional training activities and/or in groups, coordinated by Faculty professors. Each student admitted to the Honour Programme will be assigned a tutor, who will follow the student career and collaborate in the organization of the activities agreed with the student.

The set of educational activities involves a maximum commitment of 150 hours per year for the student.

#### Mid-term requirements

At the end of the A.Y. 2020-2021, each student admitted to the Honour Programme will be evaluated by the tutors. In the event of a negative evaluation, the Chair of the Academic Council may order the non-admission to the following year of the Honour Programme. In order to continue on the Honour Programme, the student, in addition to having carried out the activities of the course, must have acquired all the university training credits (CFU) required for the second year of the first level degree Course and have obtained an average exam score of not less than twenty-seven / thirtieths (27/30).
**Final requirements**

In order to complete the Honour Programme, the student, in addition to having carried out the activities of the Path itself, must have acquired, within the legal duration of the first level degree course, all the required credits and have obtained an average exam score of not less than 27/30.

**Contacts**

For further information, contact Angela Lo Bello (angela.lobello@uniroma1.it).

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**CHEMICAL ENGINEERING L-9**

**Admission requirements**

To apply to the Honour Programme students must be enrolled for the first time in the A.Y. 2019-2020 in the first year of studies, and must have acquired by 30 November 2020 all the CFUs required in the first year of study, with an average grade of no less than twenty-seven/thirty (27/30).

**Type of selection**

Comparative

**Number of available positions**

10

Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students.

**Further Information**

The overall activities of the Honour Programme extend over a minimum of 100 hours and a maximum of 150 hours per year for the student.

**Mid-term requirements**

To be entitled to continue in the Honour Programme, students must have passed by October 31st all the exams required by their course for the year of attendance, with an average grade of not less than 27/30, and must have received a positive assessment of their specific assignments.

**Final requirements**

To be entitled to complete the Honour Programme, students must have completed their specific assignments and must have acquired, within the legal duration of the course of study, all the expected university credits (CFU) with an average grade of not less than twenty-seven/thirty (27/30).

**Contacts**

For further information please refer to: cecilia.bartuli@uniroma1.it.

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**MECHANICAL ENGINEERING L-9**

**Admission requirements**

Students enrolled in the A.Y. 2019-2020 for the first time in the first year of the course, who by 30 November 2020 have acquired all the credits required in the first year of the course, with an average score of no less than 27/30.

**Type of selection**

Comparative

**Number of available positions**

15

Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students.

**Further Information**

The set of educational activities involves a maximum commitment of 150 hours per year for the student

**Mid-term requirements**

In order to continue on the Honour Programme, the student, in addition to having carried out the activities of the course, must have acquired all the university training credits (CFU) required for the second year of the first level degree Course and have obtained an average exam score of not less than twenty-seven / thirtieths (27/30).
### Final requirements
In order to complete the Honour Programme, the student, in addition to having carried out the activities of the Path itself, must have acquired, within the legal duration of the first level degree course, all the required credits and have obtained an average exam score of not less than 27/30 (27/30).

### Contacts
angela.lobellouniroma1.it, antonio.carcaterra@uniroma1.it

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**SUSTAINABLE BUILDING ENGINEERING L-23**

<table>
<thead>
<tr>
<th>Admission requirements</th>
<th>Students enrolled in the A.Y. 2019/2020 for the first time in the second year of the course, who by 30 November 2020 have acquired all the credits required in the second year of the course, with an average score of no less than 27/30.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of selection</td>
<td>Comparative</td>
</tr>
<tr>
<td>Number of available positions</td>
<td>3 Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students.</td>
</tr>
<tr>
<td>Further Information</td>
<td>The set of educational activities involves a maximum commitment of 100 hours per year for the student</td>
</tr>
<tr>
<td>Mid-term requirements</td>
<td>In order to continue on the Honour Programme, the student, in addition to having carried out the activities of the course, must have acquired all the university training credits (CFU) required for the second year of the first level degree Course and have obtained an average exam score of not less than twenty-seven / thirtieths (27/30).</td>
</tr>
<tr>
<td>Final requirements</td>
<td>In order to complete the Honour Programme, the student, in addition to having carried out the activities of the Path itself, must have acquired, within the legal duration of the first level degree course, all the required credits and have obtained an average exam score of not less than 27 /thirtieths (27/30).</td>
</tr>
<tr>
<td>Contacts</td>
<td>For further information, contact: <a href="mailto:sbe@uniroma1.it">sbe@uniroma1.it</a></td>
</tr>
</tbody>
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**BUILDING ENGINEERING - ARCHITECTURE LM-4 (SINGLE-CYCLE)**

<table>
<thead>
<tr>
<th>Admission requirements</th>
<th>Students enrolled in the A.Y. 2019-2020 for the first time in the third year of the course, who by 30 November 2020 have acquired at least 153 credits, with an average score of no less than 27/30 (27/30)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of selection</td>
<td>Comparative</td>
</tr>
<tr>
<td>Number of available positions</td>
<td>3 Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students</td>
</tr>
<tr>
<td>Further Information</td>
<td>Student activities in the Honour Programme are evaluated. Each student admitted to the Honour Programme will be assigned a tutor, who will follow the student path and collaborate in the organization of the activities agreed with the student. The Honour Programme can involve formative activities or study period in Italy as well as abroad, at Universities or research institutions. The set of educational activities involves a maximum commitment of 100 hours per year for the student.</td>
</tr>
<tr>
<td><strong>Mid-term requirements</strong></td>
<td>In order to continue the Honour Programme the student must pass all the exams required in the year of course and obtain an average exam score of not less than 27/30 (27/30).</td>
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<tr>
<td><strong>Final requirements</strong></td>
<td>In order to complete the Honour Programme the student, in addition to having carried out the activities of the academic career, must have acquired, within the legal duration of the first level degree course, all the required credits and have obtained an average exam score of not less than 27/30 (27/30).</td>
</tr>
<tr>
<td><strong>Contacts</strong></td>
<td>For further information, contact Roberta Cannata (<a href="mailto:roberta.cannata@uniroma1.it">roberta.cannata@uniroma1.it</a>), 06.4458.5187</td>
</tr>
</tbody>
</table>

### Aeronautical Engineering LM 20 and Space and Astronautical Engineering LM-20

<table>
<thead>
<tr>
<th><strong>Admission requirements</strong></th>
<th>Students enrolled in the A.Y. 2019-2020 for the first time in the first year of the course, who by 30 November 2020 have acquired all the credits required in the first year of the course, with an average score of no less than 27/30.</th>
</tr>
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<tbody>
<tr>
<td><strong>Type of selection</strong></td>
<td>Comparative</td>
</tr>
<tr>
<td><strong>Number of available positions</strong></td>
<td>20 Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students.</td>
</tr>
<tr>
<td><strong>Further information</strong></td>
<td>Students admitted to the Honour Programme will be involved on theoretical and methodological activities (including lectures, seminars, practical and experimental activities) held by faculty or other qualified Institutions, as well as to individual application and professional training activities and/or in groups, coordinated by Faculty professors. Each student admitted to the Path of Excellence will be assigned a tutor, who will follow the student path and collaborate in the organization of the activities agreed with the student. The set of educational activities involves a maximum commitment of 150 hours per year for the student.</td>
</tr>
<tr>
<td><strong>Final requirements</strong></td>
<td>In order to complete the Honour Programme, the student, in addition to having carried out the activities of the academic career, must have acquired, within the legal duration of the first level degree course, all the required credits and have obtained an average exam score of not less than 27/30 (27/30).</td>
</tr>
<tr>
<td><strong>Contacts</strong></td>
<td>For further information, contact Angela Lo Bello (<a href="mailto:angela.lobello@uniroma1.it">angela.lobello@uniroma1.it</a>)</td>
</tr>
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</table>

### Chemical Engineering LM-22

<table>
<thead>
<tr>
<th><strong>Admission requirements</strong></th>
<th>To apply to the Honour Programme students must be enrolled for the first time in the academic year 2019-2020 in the first/second year of studies, and must have acquired by 30 November 2020 all the CFUs required in the first/second year of study, with an average grade of no less than twenty-seven/thirty (27/30).</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of selection</strong></td>
<td>Comparative</td>
</tr>
<tr>
<td><strong>Number of available</strong></td>
<td>10 Students enrolled in the School for Advanced Studies of Sapienza</td>
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</tbody>
</table>
Students enrolled in the A.Y. 2019-2020 for the first time in the second year of the course, who by 30 November 2020 have acquired all the credits required in the first year of the course, with an average score of no less than 27/30.

Type of selection
Comparative

Number of available positions
5

Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students.

Further Information
Students admitted to the Honour Programme will be engaged in theoretical and practical activities (including lectures, seminars, computational and experimental activities) organised by the Faculty or by other qualified Institutions, as well as individual and/or collective application and professional training activities, coordinated by Faculty staff. Each student admitted to the Honour Programme will be assigned a tutor, who will accompany the student's experience and collaborate in the organization of the above. This set of educational activities entail a maximum commitment of 150 hours per year for the student.

Final requirements
In order to complete the Honour Programme the student, in addition to the required activities must have acquired, within the legal duration of the degree course, all the required credits and have obtained an average exam score of not less than 27/ thirty (27/30).

Contacts
For further information please contact: Ms. Bruna Zara (bruna.zara@uniroma1.it).

TRANSPORT SYSTEMS ENGINEERING LM-23

Are allowed to participate the students enrolled in the academic year 2019-2020 for the first time to the second year, who acquired by 30/11/2020 all 57 ECTS of the first year with an average mark not lower than twenty-seven/thirty (27/30).

Type of selection
Comparative

Number of available positions
5

Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students.

Further Information
The Honour Programme includes, for admitted students, alternative or integrative activities:
a) Theoretical and methodological, such as participation to courses identified by the Education Area, seminars proposed and/or organised by members of the Education Area, external educational initiatives;

b) Applicative concerning topics of theoretical and methodological activities.

The activities of the student in the Honour Programme are subject to verification. To each admitted student, it will be assigned a tutor teacher will be assigned to each admitted student, who will follow its development and will cooperate with her/him in the organization of the activities.

<table>
<thead>
<tr>
<th>Final requirements</th>
<th>To successfully complete the Honour Programme, the student must have carried out the planned activities and have acquired, by the legal duration of the course of study, all the planned 120 ETCS with an average mark not lower than twenty-seven/thirty (27/30).</th>
</tr>
</thead>
</table>
| Contacts            | Natalia Isaenko (natalia.isaenko@uniroma1.it)  
Stefano Ricci (stefano.ricci@uniroma1.it) |

### SAFETY ENGINEERING AND CIVIL PROTECTION LM-26

<table>
<thead>
<tr>
<th>Admission requirements</th>
<th>In order to participate to Honours Programme, students that in the academic year 2019-2020 are enrolled for the first time in the first year of the course, have to acquire before November 30, 2020 all the credits (CFUs) required in the first year of study, with an average of no less than twenty-seven/thirtieths (27/30).</th>
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</thead>
<tbody>
<tr>
<td>Type of selection</td>
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</tbody>
</table>
| Number of available positions | 3  
Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students. |
| Further Information    | Students admitted to the Honours Programme will be involved in studying and in-depth activities, for a total of 150 hours, on the basis of a program defined by the Board of the Course of Study. The planned activities will include: (a) theoretical in-depth activities (100 hours) and (b) practical activities (50 hours). |
| Final requirements     | In order to complete the Honours Programme, the student, in addition to carry out all the expected activities of the Programme itself, must acquire all the required CFUs, within the legal duration of the course of study, and obtain an average grade of not less than twenty-seven/thirtieths (27/30). |
| Contact us             | For further information contact: Mara Lombardi mara.lombardi@uniroma1.it, or Ilaria Cagnizi ilaria.cagnizi@uniroma1.it. |

### MECHANICAL ENGINEERING LM 33

<table>
<thead>
<tr>
<th>Admission requirements</th>
<th>Admission is open to students enrolled in the A.Y. 2019-2020 for the first time in the second year of the course programme, who have acquired by November 30th 2020 all credits associated to the first-</th>
</tr>
</thead>
</table>
### ENVIRONMENTAL ENGINEERING FOR SUSTAINABLE DEVELOPMENT LM-35

<table>
<thead>
<tr>
<th>Admission requirements</th>
<th>Admission is open to students enrolled in the A.Y. 2019-2020 for the first time in the first year of the course programme, who have acquired by November 30th 2020 all credits associated to the first-year courses, with an average grade of at least 27/30.</th>
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<tr>
<td>Number of available positions</td>
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<td>The Honours Programme involves extra educational activities in addition to those included in the Study Programme. The general outline of such activities is defined by the Management Body of the Programme in Environmental Engineering, while they are specifically detailed for each student by the tutor assigned. Activities to be performed include detailed disciplinary/interdisciplinary study, seminars, internships. The overall duty assigned to each student is equivalent to 150 hours per year.</td>
</tr>
<tr>
<td>Final requirements</td>
<td>Final assessment of fulfilment of the criteria for completion of the Honours Programme, Students will have to pass by December 31st all exams of the last year with an average grade of at least 27/30.</td>
</tr>
<tr>
<td>Contacts</td>
<td>angela.lobellouniroma1.it, <a href="mailto:antonio.carcaterra@uniroma1.it">antonio.carcaterra@uniroma1.it</a>, <a href="mailto:alberto.budoni@uniroma1.it">alberto.budoni@uniroma1.it</a>, <a href="mailto:alessandro.corsini@uniroma1.it">alessandro.corsini@uniroma1.it</a>, <a href="mailto:sergio.pirozzoli@uniroma1.it">sergio.pirozzoli@uniroma1.it</a></td>
</tr>
</tbody>
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### ENVIRONMENTAL ENGINEERING LM-35

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<tr>
<th>Admission requirements</th>
<th>Admission is open to students enrolled in the A.Y. 2019-2020 for the first time in the second year of the course programme, who have acquired by November 30th 2020 all credits associated to the first-year courses, with an average grade of at least 27/30.</th>
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<tr>
<td>Final requirements</td>
<td>Final assessment of fulfilment of the criteria for completion of the Honours Programme will be done yearly by the Chair of the Programme in Environmental Engineering by January 15th on the basis of reports from the tutors. Students will have to pass by December 31st all exams of the last year with an average grade of at least 27/30; alternatively, the lowest grade can be excluded from the calculation of the average grade, but in this case, this must exceed 28/30.</td>
</tr>
<tr>
<td>Contacts</td>
<td>Contact information: Chair of the Programme in Environmental Engineering, Prof. Alessandra Polettini (<a href="mailto:alessandra.polettini@uniroma1.it">alessandra.polettini@uniroma1.it</a>)</td>
</tr>
</tbody>
</table>

### NANOTECHNOLOGY ENGINEERING LM-53

<table>
<thead>
<tr>
<th>Admission requirements</th>
<th>The submission of application is allowed to students enrolled in the A.Y. 2019-2020 for the first time to the first year of course and who, by 31 October 2020, have acquired all the credits (CFU) required in the first year of study, with an average score of no less than twenty-eight/thirty (28/30).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of selection</td>
<td>Comparative</td>
</tr>
<tr>
<td>Number of available positions</td>
<td>6 Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students.</td>
</tr>
</tbody>
</table>
Further information

Students admitted to the Honour Programme will dedicate themselves to the following additional training activities:
- participation to theoretical and methodological activities (including lessons, seminars, practical and experimental activities) held by Faculty professors or in other qualified institution;
- participation to academic and/or industrial research activities in the field of experimental, computational and design modelling nanotechnologies;
- participation to schools, conferences, seminars, national and international workshops related to different aspects of nanotechnologies and nanoscience.

Additional training activities can also be identified within the didactic activities organized by the School for Advanced Studies of Sapienza University of Rome.

All training activities involve an annual hourly commitment for the student between 100 and 150 hours.

The activities carried out do not give rise to the recognition of credits that can be used to obtain university degrees issued by Sapienza University of Rome.

Final requirements

In order to positively conclude the Honour Programme, students have to complete the activities specifically foreseen in the path, to acquire all the foreseen credits (CFU) within the legal duration of the course of study and to obtain an average score no less than twenty-eight/thirty (28/30). The average must be measured with the CFU value of the individual examinations.

Contacts

Students are invited to check the website https://web.uniroma1.it/nano/. If you need further information, please contact Valerio Nardone (valerio.nardone@uniroma1.it) for technical aspects and Prof. Marco Rossi, Chair of the Didactic Area Board, (marco.rossi@uniroma1.it) for didactic aspects.

2. – Application: ON-LINE submission of the application and documents

Within the deadline indicated below, the student must submit the application for the comparative evaluation using the appropriate procedure provided on http://didsap.ing.uniroma1.it/ in section “Sezione Bandi Didattica” – “Tutor category”. Students who want to apply must have registered a personal Sapienza university e-mail account.

The student must fill in attachment A of this document and, together with the list of the registered exams downloadable from InfoStud, upload them in a single pdf file of maximum 4 Mb.

3. Evaluation of applicants’ titles and ranking

The applications, sent within the deadline indicated in point 2, will be evaluated by Selection Boards proposed by the respective Faculty Council (CdS) and nominated by the Faculty Dean. The Boards will set up a ranking for each program containing the students who applied for the Honour Programme, based on the sum of the scores achieved by each candidate and other criteria which might be evaluated at the discretion of the Selection Board. In case of equal score, priority will be given to younger candidates.
Rankings will be published on the Trasparenza website [https://web.uniroma1.it/trasparenza/] and on the Faculty website [https://www.ing.uniroma1.it/percorso-di-eccellenza] by January 23rd, 2021.

4. General structure of the program

a) Objectives and definition. The Honour Programme aims to enhance the education of deserving students interested in furthering activities concerning cultural integration and scientific research methods.

b) Activities – The Honour Programme consists of formative activities in addition to the compulsory ones. These activities are partially programmed by the Faculty Council and consist of disciplinary or interdisciplinary studies, seminars and internships partially defined with each student on the base of their cultural and scientific interests. Added formative activities can be selected amongst the various activities organized by the School for Advanced Studies of Sapienza for students not belonging to the SAS too. The complex of training activities implies for the student a minimum commitment of 100 hours and a maximum of 200 hours per year and it does not give any rise to the recognition of the university educational credits (CFU), which can be used to obtain university degrees issued by Sapienza University of Rome. The number of hours of each program is specified in the attachments.

Each student admitted to the program will receive a tutor professor, who will follow the student’s Honour Programme and will organize with him the activities agreed. The tutor professor, at the end of each academic year, will report on the student’s Honour Programme in order to verify the intermediate, where required, and final requirements.

c) Final certification – At the achievement of the educational qualification, the Faculty Council will certify the positive conclusion of The Honour Programme for each student. The Student Secretariat, obtained this certification, will provide to the registration of The Honour Programme in order to record it in the student’s career. Together with this certification, the University grants to the student a prize equal to the amount of fees paid in the last year of the course. The Student Secretariats provide the refund on the basis of the aforementioned certification.

5. Responsible of the administrative procedure and jurisdiction

In accordance with the articles 4 and 6 of the Italian Law n. 241/90, Dr. Apollonia Matrisciano (lia.matrisciano@uniroma1.it) has been designated as responsible for this administrative procedure.

For further information contact: Mrs. Cristina Bomboi (cristina.bomboi@uniroma1.it)

For any dispute, the Court of Rome has exclusive jurisdiction.

6– Final regulation

Personal data provided for the application to the call will be used in accordance of the dispositions of rightfulness and protection of privacy as per Legislative Decree n. 196/2003. These data will be used only for institutional aims of the University and, in particular, for the fulfilment of this call. Relatively these, interested parties can exercise the rights as per aforementioned Legislative Decree.

The deadline to submit the application is January 23rd, 2021.

Signed

Rome,
THE DEAN

ANNEX A

ACADEMIC YEAR 2020-2021
Call for the admission to the Honour Programme
Faculty of Civil and Industrial Engineering

The student must fill in the present form in its entirety and send it, together with the list of the registered exams, downloadable from InfoStud. The arrangements and the deadline are those indicated in this call, for each program.

The undersigned

<table>
<thead>
<tr>
<th>Last Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Born in</td>
<td>Country on</td>
</tr>
<tr>
<td>ID number</td>
<td>E-mail</td>
</tr>
<tr>
<td>Phone Number</td>
<td></td>
</tr>
</tbody>
</table>

APPLIES to take part to the Honour Programme for the Degree in (mark the corresponding box, one single choice)

- Environmental Engineering L-7
- Environmental and Industrial Engineering L-7/L-9
- Aerospace Engineering L-9
- Chemical Engineering L-9
- Mechanical Engineering L-9
- Sustainable Building Engineering L-23
- Building Engineering - Architecture LM-4 (single-cycle)
- Aeronautical Engineering LM 20 and Space and Astronautical Engineering LM-20
- Chemical Engineering LM-22
- Civil Engineering LM-23
- Transport Systems Engineering LM-23
- Safety and Civil Protection Engineering LM-26
- Mechanical Engineering LM-33
- Environmental Engineering for Sustainable Development LM-35
- Environmental Engineering LM-35
- Nanotechnology Engineering LM-53

To this end, pursuant to the D.P.R. December 28th, 2000, n. 445, the undersigned declares to have acquired all the requirements to access this Call.

Rome, ____________________

Signature