



**SAPIENZA**  
UNIVERSITÀ DI ROMA

**Faculty of Information Engineering, Informatics and Statistics**  
**ACADEMIC YEAR 2025-2026**  
**Call for applications to the Honours Programme for the Degree programmes**  
**indicated below:**

<u>Bachelor's Degrees</u>
L-8 Communication engineering
L-8 Information Engineering (Latina)
L-8 Electronics Engineering
L-8 Computer and System Engineering
L-31 Applied Computer Science and Artificial Intelligence
L-31 Informatics
L-31 Informatics – interuniversity with Unitelma Sapienza University of Rome, online University
L-41 Statistics, Economics and Society / Statistics, Economics, Finance and Insurance / Management Statistics
<u>Master's Degrees</u>
LM-18 Computer Science
LM-25 Control Engineering
LM-27 Communication Engineering
LM-29 Electronics Engineering
LM-31 Management Engineering
LM-32 Artificial Intelligence and Robotics
LM-32 Engineering in Computer Science
LM-66 Cybersecurity
LM-82 Statistical methods and applications
LM-83 Actuarial and Financial Sciences
LM- DATA Data Science

THE DEAN

HAVING REGARD The Ministerial Decree 22 October 2004, no.270 D;

TO

HAVING REGARD The general Regulations on Degree Programmes Honours  
TO Programmes, issued with the D.R. no. 2345/2020 24 September  
2020;

HAVING REGARD The resolution of the Board of Directors no. 341/2025, September  
TO 30<sup>th</sup> 2025;

HAVING REGARD The resolution of the Faculty Committee November 28<sup>th</sup> 2025;  
TO



## DECREES

The publication of the Call for applications to the Honours Programme for the Academic Year 2025-2026 for the Degree programmes indicated below:

Bachelor's Degrees

L-8 Communication engineering  
L-8 Information Engineering (Latina)  
L-8 Electronics Engineering  
L-8 Computer and System Engineering  
L-31 Applied Computer Science and Artificial Intelligence  
L-31 Informatics  
L-31 Informatics – interuniversity with Unitelma Sapienza University of Rome, online University  
L-41 Statistics, Economics and Society / Statistics, Economics, Finance and Insurance / Management Statistics

Master's Degrees

LM-18 Computer Science  
LM-25 Control Engineering  
LM-27 Communication Engineering  
LM-29 Electronics Engineering  
LM-31 Management Engineering  
LM-32 Artificial Intelligence and Robotics  
LM-32 Engineering in Computer Science  
LM-66 Cybersecurity  
LM-82 Statistical methods and applications  
LM-83 Actuarial and Financial Sciences  
LM-DATA Data Science

**1. Admission requirements, candidate selection criteria, application, available positions, publication of rankings**

For the aforementioned Degree programmes, the admission requirements, candidate selection criteria, application, available position and the publication of rankings are specified in the following Forms.

<b>L-8 Communications Engineering</b>	
<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>all the credits</b> required at the first year with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Type of selection</b>	Comparative evaluation based on academic records.
<b>Application procedure</b>	<b><i>Students who meet the requirements must fill out Annex A of this call and, together with the list of exams taken (downloadable from InfoStud without revenue stamp), send</i></b>



	<b><i>it to [nicola.argenti@uniroma1.it] / submit it to [DIET Department, via Eudossiana 18, Unicredit building, 2nd floor, room 211] by 22 January 2026.</i></b>
<b>Available positions</b>	There are 2 (two) available positions. Students belonging to the School of Advanced Studies are admitted in addition to the available positions (i.e., without counting towards the quota).
<b>Publication of the ranking list</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	<p>The honours programme consists of additional educational activities beyond those required by the student's degree programme. The total set of activities requires an overall commitment of 100 hours and does not grant credits that can be used for obtaining academic qualifications issued by Sapienza University of Rome.</p> <p>Students admitted to the honours programme will participate in theoretical and/or methodological activities aimed at deepening a topic of particular relevance within their degree programme. This in-depth study may include attendance of courses offered in degree programmes, PhD programmes, or at the School of Advanced Studies of Sapienza.</p> <p>In addition, students may be involved in project-based and/or experimental activities carried out within research and development projects, either in an academic context or in collaboration with industrial partners.</p> <p>Each student admitted to the honours programme is assigned, by the President of the CAD, a faculty tutor—generally selected based on a proposal by the student—who supports and supervises the activities included in the programme.</p> <p>Students enrolled in the honours programme who carry out part of their studies abroad through the ERASMUS programme may carry out, even partially, the required activities at the host institution.</p>
<b>Intermediate requirements</b>	To continue in the honours programme, the student must pass all exams scheduled for the year of enrolment and achieve an average grade not lower than twenty-seven out of thirty (27/30).
<b>Final requirements</b>	To complete the honours programme, the student must have completed all the programme's required activities and must have obtained, within the standard duration of the degree programme, all the required CFU and achieved an average grade not lower than twenty-seven out of thirty (27/30).
<b>Contacts</b>	For further information, please contact the Educational Office, Dr. Nicola Argenti [nicola.argenti@uniroma1.it].



<b>L-8 Information Engineering (Latina)</b>	
<b>Admission requirements</b>	Students enrolled in the A.Y. 2024/2025 for the first time in the first year who by November 30th, 2025 have acquired <b>all the credits</b> required at the first year with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must <b>fill in Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp), to the Information Engineering Educational Affairs Office in Via Andrea Doria 3 – 04100 Latina <b>by January 22<sup>nd</sup> 2026</b> .
<b>Available positions</b>	The available positions are <b>2</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	The Honours programme involves extra educational activities in addition to those included in the Study Programme. The general outline of those activities involves the student a maximum commitment of 200 hours per year and does not consider the recognition of credits to the achievement of any Degree. Students admitted to the Honours programme perform theoretical and methodological activities, which involve in-depth study of a topic of interest in the Degree attended by the student and the drafting of a report relating to this analysis. The study may also require attendance to courses in Degree courses and PhD courses or in the School for Advanced Studies of Sapienza. Students who perform part of their curriculum in a Host University in the scope of the ERASMUS program can carry out, even partially, the activities planned in the Host Institution. Each student admitted to the Honours programme is assigned a tutor by the President of the Area Council, usually based on a suggestion from the student. All activities are carried out under the tutor's supervision.
<b>Mid-term requirements</b>	To continue the Honours Programme, students must <b>pass all the exams</b> of the programme year they are enrolled in with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Contacts</b>	For additional information, please contact the Educational Affairs Office of the Information Engineering Area Educational Board in Via Andrea Doria 3 - 04100 Latina, Ms Patrizia Tirocchi, available via e-mail at: <a href="mailto:patrizia.tirocchi@uniroma1.it">patrizia.tirocchi@uniroma1.it</a>



	Or consult the website: <a href="https://corsidilaurea.uniroma1.it/it/corso/2024/30846/home">https://corsidilaurea.uniroma1.it/it/corso/2024/30846/home</a>
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<b>L-8 Electronics Engineering</b>	
<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>all the credits</b> required at the first year with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp), to [ <a href="mailto:nicola.argenti@uniroma1.it">nicola.argenti@uniroma1.it</a> ] / or take it to <i>dep. DIET, via Eudossiana 18, Unicredit bank building, II floor room 211</i> , <b>by January 22<sup>nd</sup> 2026</b>
<b>Available positions</b>	The available positions are <b>6</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	Students admitted to the Honours Programme will carry out, during the Academic Year <b>2025-2026</b> , the educational activities indicated below, for a total of almost 100 hours: - theoretical and methodological activities; - project work activities, as being involved in research and industrial development activities with the participation in internships, research and development projects, involvement in academic research projects participating in project work activities and laboratory experiments. Erasmus students who carry out part of their curriculum in an international University have access to the Honours Programme and may carry out part of their Honours Programme in the Host University. Each student admitted to the Honours Programme will be given a tutor.
<b>Mid-term requirements</b>	To continue the Honours Programme, students must <b>pass all the exams</b> of the programme year they are enrolled in with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Contacts</b>	For further information, please contact: [ <a href="mailto:nicola.argenti@uniroma1.it">nicola.argenti@uniroma1.it</a> ].



<b>L-8 Computer and System Engineering</b>	
<b>Admission requirements</b>	Students enrolled in the <b>A.Y. 2024-2025</b> for the first time in the first year who by <b>November 30th, 2025</b> have acquired <b>all the credits</b> required at the first year with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp), to segreteriadidattica@diag.uniroma1.it specifying in the e-mail subject [application for the Honours Programme of the Computer and System Engineering] <b>by January 22<sup>nd</sup> 2026</b> .
<b>Available positions</b>	The available positions are <b>10</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	The Honours programme involves extra educational activities in addition to those included in the Study Programme. The general outline of those activities involves the student a maximum commitment of 200 hours per year and does not consider the recognition of credits to the achievement of any Degree. Students admitted to the Honours programme perform theoretical and methodological activities, which involve in-depth study of a topic of interest in the Degree attended by the student and the drafting of a report relating to this analysis. The study may also require attendance to courses in Degree courses and PhD courses or in the School for Advanced Studies of Sapienza. Students who perform part of their curriculum in a Host University in the scope of the ERASMUS program can carry out, even partially, the activities planned in the Host Institution. Each student admitted to the Honours programme is assigned a tutor by the President of the Area Council, usually based on a suggestion from the student. All activities are carried out under the tutor's supervision.
<b>Mid-term requirements</b>	At the end of the first year in the Honours Programme, the tutor will assess the student's activity. If students receive a negative evaluation, the Area Educational Board Coordinator may reject their admission to the following year of the Honours Programme. Furthermore, to continue the Honours Programme, students must <b>pass all the exams</b> of the programme year they are enrolled in with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-seven/out of thirty (27/30)</b> .



<b>Contacts</b>	For further information, please contact Ms Antonella Cancellieri at the Educational Affairs
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<b>L-31 Applied Computer Science and Artificial Intelligence</b>	
<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>all the credits</b> required at the first year with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp) to be sent from the personal institutional e-mail to the following e-mail address <a href="mailto:segr.didattica@di.uniroma1.it">segr.didattica@di.uniroma1.it</a> by <b>January 22<sup>nd</sup> 2026</b> specifying the email subject: <b>“a.a. 25-26 Domanda Percorso di Eccellenza”</b>
<b>Available positions</b>	The available positions are <b>10</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	Following the application, each student will receive an e-mail from the Educational Affairs Office with the link of the on-line form to fill out with the purpose to collect the selected topics. The topics proposed by the Professors will be published on the Degree course page in the “Attendance” section: <a href="https://corsidilaurea.uniroma1.it/it/corso/2024/30786/home">https://corsidilaurea.uniroma1.it/it/corso/2024/30786/home</a> In addition to the topics proposed by the Professors, each student can propose a topic of their own interest, possibly agreeing it with a professor of the Department. To each student admitted to the Honours Programme, the Honours Programme Board, considering the preferences expressed in the completed form, will assign a teacher-tutor. All activities are carried out under the tutor's supervision.
<b>Mid-term requirements</b>	To continue the Honours Programme, students <b>must pass all the exams of the programme year they are enrolled in with a GPA not lower 24/out of 30 and have a GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Contacts</b>	For further information, please contact: Ms Alessandra Fremiotti, e-mail: <a href="mailto:fremiotti@di.uniroma1.it">fremiotti@di.uniroma1.it</a>





<b>L-31 Computer science</b>	
<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>all the credits</b> required at the first year with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp) to be sent from the personal institutional e-mail to be sent from the personal institutional e-mail to the following e-mail address <a href="mailto:segr.didattica@di.uniroma1.it">segr.didattica@di.uniroma1.it</a> by <b>January 22<sup>nd</sup> 2026</b> specifying the email subject: <b>“a.a. 25-26 Domanda Percorso di Eccellenza”</b>
<b>Available positions</b>	The available positions are <b>6</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	Following the application, each student will receive an e-mail from the Educational Affairs Office with the link of the on-line form to fill out with the purpose to collect the selected topics. The topics proposed by the Professors will be published on the Degree course page in the “Attendance” section: <a href="https://corsidilaurea.uniroma1.it/it/course/33503">https://corsidilaurea.uniroma1.it/it/course/33503</a> In addition to the topics proposed by the Professors, each student can propose a topic of their own interest, possibly agreeing it with a professor of the Department. To each student admitted to the Honours Programme, the Honours Programme Board, considering the preferences expressed in the completed form, will assign a teacher-tutor. All activities are carried out under the tutor's supervision.
<b>Mid-term requirements</b>	To continue the Honours Programme, students <b>must pass all the exams of the programme year they are enrolled in with a GPA not lower 24/out of 30 and have a GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Contacts</b>	For further information, please contact: Ms Alessandra Fremiotti, e-mail: <a href="mailto:fremiotti@di.uniroma1.it">fremiotti@di.uniroma1.it</a>





<b>L-31 Computer science - interuniversity with Unitelma Sapienza University of Rome, online University</b>	
<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2025-2026 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>all the credits</b> required at the first year with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp) to be sent from the personal institutional e-mail to the following e-mail address <a href="mailto:segr.didattica@di.uniroma1.it">segr.didattica@di.uniroma1.it</a> by <b>January 22<sup>nd</sup> 2026</b> specifying the email subject: <b>“a.a. 25-26 Domanda Percorso di Eccellenza”</b>
<b>Available positions</b>	The available positions are <b>2</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	Following the application, each student will receive an e-mail from the Educational Affairs Office with the link of the on-line form to fill out with the purpose to collect the selected topics. The topics proposed by the Professors will be published on the Degree course page in the “Attendance” section: <a href="https://corsidilaurea.uniroma1.it/it/course/33504">https://corsidilaurea.uniroma1.it/it/course/33504</a> In addition to the topics proposed by the Professors, each student can propose a topic of their own interest, possibly agreeing it with a professor of the Department. To each student admitted to the Honours Programme, the Honours Programme Board, considering the preferences expressed in the completed form, will assign a teacher-tutor. All activities are carried out under the tutor's supervision.
<b>Mid-term requirements</b>	To continue the Honours Programme, students <b>must pass all the exams of the programme year they are enrolled in with a GPA not lower 24/out of 30 and have a GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Contacts</b>	For further information, please contact: Ms Alessandra Fremiotti, e-mail: <a href="mailto:fremiotti@di.uniroma1.it">fremiotti@di.uniroma1.it</a>



<b>L-41 Statistics, Economics and Society / Statistics, Economics, Finance and Insurance / Management Statistics</b>	
<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year, to one of the L-41 Degrees</b> , who <b>by November 30th, 2025</b> have acquired <b>all the credits</b> required at the first year with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp) to the Statistics Student Affairs Office e-mail address <a href="mailto:didattica-dss@uniroma1.it">didattica-dss@uniroma1.it</a> , specifying in the e-mail subject "Candidatura percorso eccellenza CdL classe L-41", <b>by January 22<sup>nd</sup> 2026</b> .
<b>Available positions</b>	The available positions are <b>15</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	The Honours Programme aims to enhance the education of meritorious students interested in further studies and cultural integration of the foundation, core and related educational activities in the Statistics degree programme class. Students admitted to the Honours Programme will dedicate their time to educational activities additional to those regularly provided in the Degree Programme consisting of seminars (and internships) according to a study plan suggested by the Degree Programme. Students admitted to the Honours Programme are given a professor-tutor who cooperates in the activities' organisation, in part in agreement with students, making for a maximum total involvement of 200 hours per year.
<b>Mid-term requirements</b>	The activities carried out by each student admitted to the Honours Programme will be evaluated at the end of the Academic Year <b>2025-2026</b> by the Professor tutoring the student. The Programme Coordinator may reject the admission to the following year of the Honours Programme for students who obtain a negative evaluation. Furthermore, to be allowed to continue in their Honours Programme, students must have carried out all the activities of the Honours Programme, must have gained <b>all the Credits (ECTS)</b> of the second year of their Degree Programme and must have a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree</b>



	<b>programme with a GPA not lower than twenty-seven/out of thirty (27/30).</b>
<b>Contacts</b>	For further information, please contact the Statistics Student Affairs Office at the e-mail address: <a href="mailto:didattica-dss@uniroma1.it">didattica-dss@uniroma1.it</a>

**LM-18 Computer Science**

<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>all the credits</b> required at the first year with a <b>GPA not lower than twenty-seven/out of thirty (27/30).</b>
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp) to be sent from the personal institutional e-mail to the following e-mail address <a href="mailto:segr.didattica@di.uniroma1.it">segr.didattica@di.uniroma1.it</a> by <b>January 22<sup>nd</sup> 2026</b> specifying the email subject: <b>“a.a. 25-26 Domanda Percorso di Eccellenza”</b>
<b>Available positions</b>	The available positions are <b>8</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty’s website.
<b>Additional information</b>	Following the application, each student will receive an e-mail from the Educational Affairs Office with the link of the on-line form to fill out with the purpose to collect the selected topics. The topics proposed by the Professors will be published on the Degree course page in the “Attendance” section: <a href="https://corsidilaurea.uniroma1.it/it/course/33508">https://corsidilaurea.uniroma1.it/it/course/33508</a> In addition to the topics proposed by the Professors, each student can propose a topic of their own interest, possibly agreeing it with a professor of the Department. To each student admitted to the Honours Programme, the Honours Programme Board, considering the preferences expressed in the completed form, will assign a teacher-tutor. All activities are carried out under the tutor’s supervision.
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-seven/out of thirty (27/30).</b>
<b>Contacts</b>	For further information, please contact: Ms Alessandra Fremiotti, e-mail: <a href="mailto:fremiotti@di.uniroma1.it">fremiotti@di.uniroma1.it</a>



LM-25 Control engineering	
Admission requirements	Students <b>enrolled in the A.Y. 2023-2024 for the first time in the first year</b> who <b>by November 30th, 2024</b> have acquired <b>at least 42 credits</b> with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
Selection criteria	Selection based on qualifications assessment
Application	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp) to be sent from the personal institutional e-mail to the e-mail address <a href="mailto:segreteriaadidattica@diag.uniroma1.it">segreteriaadidattica@diag.uniroma1.it</a> specifying in the e-mail subject "application for the honours programme for CONTROL ENGINEERING", <b>by January 22<sup>nd</sup> 2025</b> .
Available positions	The available positions are <b>6</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
Rankings	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2025</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
Additional information	<p>Students admitted to the Honours Program will complete a minimum of 100 hours and a maximum of 200 hours of activities, based on a program defined by the assigned program Mentor. This program generally includes: (a) theoretical and methodological activities, such as participation in a PhD course program, a course at the Sapienza School of Advanced Studies, or participation in a summer school; (b) project-based activities, such as participation in industrial research and development activities with participation in specialized courses, internships in research and development projects, or participation in academic research projects with participation in project-based activities.</p> <p>Erasmus students who complete part of their curriculum in a Host University and are eligible for the Honours Program may complete part of their program at the Host Institution. For each student admitted to the Honours Program, the activities undertaken within the Program will be evaluated by tutors. In the event of a negative evaluation, the President of the Course of Study may order exclusion from the Program.</p>
Final requirements	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-seven/out of thirty (27/30)</b> .
Contacts	For further information, please contact Ms Antonella Cancellieri of the Student Affairs Office.



<b>LM-27 Communications Engineering</b>	
<b>Admission requirements</b>	Students <b>enrolled for the first time in the first year of the programme in the academic year 2024–2025</b> may apply, provided that <b>by 30 November 2025</b> they have acquired at least <b>42 CFU out of the credits required in the first year of the degree programme</b> , with an <b>average grade not lower than twenty-seven out of thirty (27/30)</b> .
<b>Type of selection</b>	Comparative evaluation based on academic records.
<b>Application procedure</b>	Students who meet the requirements must <b>fill out Annex A</b> of this call and, together with the list of <b>exams taken</b> (downloadable from Infostud without revenue stamp), send it to <a href="mailto:nicola.argenti@uniroma1.it">[nicola.argenti@uniroma1.it]</a> / submit it to <i>[DIET Department, via Eudossiana 18, Unicredit building, 2nd floor, room 211]</i> <b>by 22 January 2026</b> .
<b>Available positions</b>	There are <b>4 (four)</b> available positions. Students belonging to the School of Advanced Studies are admitted in addition to the available positions (i.e., without counting towards the quota).
<b>Publication of the ranking list</b>	The ranking list of admitted students will be published <b>by 12 February 2026</b> on the University Transparency Administration Portal, on the University Degree Programmes platform, and on the Faculty website.
<b>Additional information</b>	<p>The honours programme consists of additional educational activities beyond those of the degree programme in which the student is enrolled. The full set of activities requires a total commitment of approximately 150 hours and does not grant credits that can be used toward the academic qualifications awarded by Sapienza University of Rome.</p> <p>Students admitted to the honours programme will take part in theoretical and/or methodological activities aimed at deepening a topic of particular interest within their degree programme. This in-depth work may include attending courses offered in degree programmes, PhD programmes, or at the Sapienza School of Advanced Studies.</p> <p>In addition, students may be involved in project-based and/or experimental activities carried out within research and development projects, either in an academic context or in collaboration with industrial partners.</p> <p>Each student admitted to the honours programme is assigned a faculty tutor by the President of the CAD—generally selected based on a proposal made by the student—who supports and supervises the activities included in the programme.</p> <p>Students in the honours programme who carry out part of their curriculum at a foreign university through the ERASMUS</p>



	programme may also complete, even partially, the required activities at the host institution.
<b>Final requirements</b>	To complete the honours programme, the student must have completed all the programme's required activities and must have obtained, within the standard duration of the degree programme, <b>all the required CFU</b> and achieved an <b>average grade not lower than twenty-seven out of thirty (27/30)</b> .
<b>Contacts</b>	For further information, please contact the Educational Office, Dr. Nicola Argenti [nicola.argenti@uniroma1.it].

<b>LM-29 Electronics Engineering</b>	
<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>all the credits</b> required at the first year with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp) to the e-mail address [nicola.argenti@uniroma1.it] or take it to [DIET, via Eudossiana 18, Unicredit bank building, II floor room 211], <b>by January 22<sup>nd</sup> 2026</b> .
<b>Available positions</b>	The available positions are <b>6</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	Students admitted to the Honours Programme will dedicate their time, during the A.Y. 2025/2026, to the educational activities below, making for a total of about 200 hours: - theoretical and methodological activities (100 hours), as participation in a specialisation course or summer school; - project work activities (100 hours), as participation in internships in research and development projects, involvement in academic research projects and planning and experimental laboratory activities. Erasmus students who carry out part of their curriculum at an International University and have access to the Honours Programme may carry out part of their honours programme at the international University hosting them. Every student admitted to the Honours Programme will be given a tutor.
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree</b>





	<b>programme with a GPA not lower than twenty-seven/out of thirty (27/30).</b>
<b>Contacts</b>	For further information please contact: [nicola.argenti@uniroma1.it].

<b>LM-31 Management Engineering</b>	
<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>at least 48 credits</b> with a <b>GPA not lower than 27,5/out of 30</b> .
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp) to the e-mail address segreteriadidattica@diag.uniroma1.it (specifying in the e-mail subject: "Application for the Honours Programme of the MSc in Management Engineering") <b>by January 22<sup>nd</sup> 2026</b> .
<b>Available positions</b>	The available positions are <b>15</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the website <a href="http://www.ingegneriagestionale.uniroma1.it">www.ingegneriagestionale.uniroma1.it</a>
<b>Additional information</b>	The Honours Programme consists of educational activities additional to those regularly included in the degree programme, planned by the Area Educational Board, and these activities may consist of disciplinary and interdisciplinary in-depth analysis and seminars. Students admitted to the Honours Programme will carry out an in-depth study of the degree programme's core subjects and broaden their culture in the field through the analysis and discussion of relevant educational and methodological topics and the drafting of documents and projects. A class of studies will be established that will work under the guidance of a committee of tutoring professors, appointed annually by the Area Educational Board. The educational activities carried out by the students in their Honours Programme will be assessed by their tutoring professors. Students who receive a negative evaluation may be excluded from the Honours Programme by the Area Educational Board Coordinator.
<b>Final requirements</b>	To conclude their Honours Programme, students, along with having carried out all the activities of the honours programme, must have gained <b>all the Credits (ECTS) of the degree programme</b> within the regular duration of the programme and have a <b>GPA not lower than 27,5/out of thirty (27,5/30)</b> .



<b>Contacts</b>	For further information, please contact the Student Affairs Office of the Antonio Ruberti Department of Computer, Control and Management Engineering (DIAG) or consult the website <a href="http://www.ingegneriageestionale.uniroma1.it">www.ingegneriageestionale.uniroma1.it</a>
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**LM-32 Artificial Intelligence and Robotics**

<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>at least 39 credits</b> and have passed all the compulsory exams with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp) to the e-mail address <a href="mailto:segreteriaadidattica@diag.uniroma1.it">segreteriaadidattica@diag.uniroma1.it</a> (specifying in the e-mail subject: "Application for the Honours Programme of the MSc in AIRO") <b>by January 22<sup>nd</sup> 2026</b> .
<b>Available positions</b>	The available positions are <b>7</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	<p>The Honours Programme consists of educational activities additional to those included in the student's degree programme. The overall time for educational activities entails a maximum of 200 hours of dedication per year and does not produce Credits that can be validated to attain other academic qualifications at Sapienza University of Rome. Students admitted to the Honours Programme will carry out theoretical and methodological activities that usually entail broadening the analysis of a subject of interest in the student's degree programme and the drafting of an essay relative to such in-depth analysis. Such in-depth analysis may require attending modules of other Sapienza University Degree Programmes, PhD Programmes, or the School for Advanced Studies. Honours Programme students who carry out a part of their curriculum at an international University with the ERASMUS project may carry out, partially as well, the activities available at the international university that is hosting them.</p> <p>Every student admitted to the Honours Programme is given a tutor by the Area Educational Board Coordinator, usually based on the student's suggestion. All the activities are carried out under the tutor's supervision.</p>



<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-seven/out of thirty (27/30).</b>
<b>Contacts</b>	For further information, please contact Ms Antonella Cancellieri at the Educational Affairs Office.

**LM-32 Engineering in Computer Science**

<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>all the credits</b> required at the first year with a <b>GPA not lower than twenty-seven/out of thirty (27/30).</b>
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp) to the e-mail address <a href="mailto:segreteriaadidattica@diag.uniroma1.it">segreteriaadidattica@diag.uniroma1.it</a> , specifying in the e-mail subject [application for the Honours Programme of the MSc in ENG-CS] <b>by January 22<sup>nd</sup> 2026.</b>
<b>Available positions</b>	The available positions are <b>7</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	The Honours Programme consists of educational activities additional to those included in the student's degree programme. The overall time for educational activities entails a maximum of 200 hours of dedication per year and does not produce Credits that can be validated to attain other academic qualifications at Sapienza University of Rome. Students admitted to the Honours Programme will carry out theoretical and methodological activities that usually entail broadening the analysis of a subject of interest in the student's degree programme and drafting an essay relative to such in-depth analysis. Such in-depth analysis may require attending modules of other Sapienza University Degree Programmes, PhD Programmes, or the School for Advanced Studies. Honours Programme students who carry out a part of their curriculum at an international University with the ERASMUS project may carry out, partially as well, the activities available at the international University that is hosting them. Every student admitted to the Honours Programme is given a tutor by the Area Educational Board Coordinator, usually based



	on the student's suggestion. All the activities are carried out under the tutor's supervision.
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-seven/out of thirty (27/30).</b>
<b>Contacts</b>	For further information, please contact Ms Antonella Cancellieri of the Student Affairs Office.

<b>LM-66 Cybersecurity</b>	
<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>at least 51 credits</b> and have passed all the compulsory exams with a GPA <b>not lower than twenty-seven /out of thirty (27/30).</b>
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp) to be sent from the personal institutional e-mail to the following e-mail address <a href="mailto:segr.didattica@di.uniroma1.it">segr.didattica@di.uniroma1.it</a> by <b>January 22<sup>nd</sup> 2026</b> . Specify the email subject: <b>"a.a. 25-26 Domanda Percorso di eccellenza"</b>
<b>Available positions</b>	The available positions are <b>6</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	Following the application every student will receive an e-mail from the Educational Affairs Office with the link of the on-line form to fill out with the purpose to collect the selected topics. These topics will be published on the degree course page under the "Attendance" section: <a href="https://corsidilaurea.uniroma1.it/it/corso/2024/29389/home">https://corsidilaurea.uniroma1.it/it/corso/2024/29389/home</a>
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme</b> <i>with a weighted average according to the credits earned, not lower than twenty-seven/out of thirty (27/30).</i>
<b>Contacts</b>	For further information, please contact: Ms Alessandra Fremiotti, e-mail address: <a href="mailto:fremiotti@di.uniroma1.it">fremiotti@di.uniroma1.it</a>

<b>LM-82 Statistical Methods and Applications</b>	
<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>at least</b>



	<b>57 credits</b> with a <b>GPA not lower than twenty-eight/out of thirty (28/30).</b>
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp), sign and send it to the Didactic Secretariat of the Statistical Sciences Department to the e-mail address <a href="mailto:didattica-dss@uniroma1.it">didattica-dss@uniroma1.it</a> <b>specifying “Candidatura percorso eccellenza CdLM SMA” in the subject by January 22<sup>nd</sup> 2026.</b>
<b>Available positions</b>	The available positions are <b>9</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty’s website.
<b>Additional information</b>	<p>The Honours Programme consists of educational activities additional to those included in the student’s degree programme, generally planned by the Program Council, which may include in-depth disciplinary and interdisciplinary studies and seminars. Additional learning activities may also be included within the teaching activities organized by the School for Advanced Studies (SSAS) of Sapienza University of Rome for students who are not members of the SSAS. The overall time for educational activities entails an annual commitment of no less than 100 hours and no more than 200 hours and do not qualify for credits toward university degrees awarded by Sapienza University of Rome. Students admitted to the Honours Programme will focus on in-depth study of topics relevant to the program and broaden their knowledge of the context through the analysis and discussion of topics and problems of particular educational and methodological relevance, and the preparation of documents and projects.</p> <p>Each student admitted to the Honours Programme is assigned one or more tutors who supervise the program and collaborate in organizing the agreed-upon activities. The Honours Programme may include, among other additional training activities, periods of study or internships at another Italian or foreign university, institution, or higher education or research organization, subject to a specific agreement between the relevant Faculty or Department. The activities undertaken as part of the Program will be evaluated by tutors.</p> <p>In the event of a negative evaluation, the President of the Degree Program Council may order exclusion from the Program.</p>
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-eight/out of thirty (28/30).</b>



<b>Contacts</b>	For further information, please the Didactic Secretariat of the Statistical Sciences Department <didattica-dss@uniroma1.it>
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<b>LM-83 Actuarial and Financial Sciences</b>	
<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>at least 54 credits</b> with a <b>GPA not lower than twenty-seven/out of thirty (27/30)</b> .
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp), sign and send it to the Didactic Secretariat of the Statistical Sciences Department to the e-mail address <a href="mailto:didattica-dss@uniroma1.it">didattica-dss@uniroma1.it</a> <b>specifying</b> “Candidatura percorso eccellenza CdLM SAF” <b>in the subject by January 22<sup>nd</sup> 2026</b> .
<b>Available positions</b>	The available positions are <b>6</b> . Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	The Honours Programme consists of educational activities additional to those included in the student's degree programme, generally planned by the Program Council, which may include in-depth disciplinary and interdisciplinary studies and seminars. Additional learning activities may also be included within the teaching activities organized by the School for Advanced Studies (SSAS) of Sapienza University of Rome for students who are not members of the SSAS. The overall time for educational activities entails an annual commitment of no less than 100 hours and no more than 200 hours and do not qualify for credits toward university degrees awarded by Sapienza University of Rome. Students admitted to the Honours Programme will focus on in-depth study of topics relevant to the program and broaden their knowledge of the context through the analysis and discussion of topics and problems of particular educational and methodological relevance, and the preparation of documents and projects.





	Each student admitted to the Honours Programme is assigned one or more tutors who supervise the program and collaborate in organizing the agreed-upon activities. The Honours Programme may include, among other additional training activities, periods of study or internships at another Italian or foreign university, institution, or higher education or research organization, subject to a specific agreement between the relevant Faculty or Department. The activities undertaken as part of the Program will be evaluated by tutors. In the event of a negative evaluation, the President of the Degree Program Council may order exclusion from the Program.
<b>Final requirements</b>	To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-seven/out of thirty (27/30).</b>
<b>Contacts</b>	For further information, please the Didactic Secretariat of the Statistical Sciences Department <didattica-dss@uniroma1.it>

<b>LM-DATA Data Science</b>	
<b>Admission requirements</b>	Students <b>enrolled in the A.Y. 2024-2025 for the first time in the first year</b> who <b>by November 30th, 2025</b> have acquired <b>all the credits</b> required at the first year with a <b>GPA not lower than twenty-eight/out of thirty (28/30).</b>
<b>Selection criteria</b>	Selection based on qualifications assessment
<b>Application</b>	Students who meet the admission requirements must fill in <b>Attachment A</b> of the Call and submit it, together with the <b>Transcript of Records</b> (downloadable from InfoStud without tax stamp), to the e-mail address <a href="mailto:datascience@i3s.uniroma1.it">datascience@i3s.uniroma1.it</a> by <b>January 22<sup>nd</sup> 2026.</b>
<b>Available positions</b>	The available positions are <b>17.</b> Students enrolled in the School for Advanced Studies of Sapienza will be admitted as supernumerary students
<b>Rankings</b>	The ranking list with the eligible students will be published within <b>February 12<sup>th</sup>, 2026</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
<b>Additional information</b>	The Honours Programme consists of educational activities additional to those included in the student's degree programme, generally planned by the Program Council, which may include in-depth disciplinary and interdisciplinary studies and seminars. Additional learning activities may also be included within the teaching activities organized by the School for Advanced Studies (SSAS) of Sapienza University of Rome for students who are not members of the SSAS. The overall time for educational activities entails an annual commitment of no less than 100 hours and no



	<p>more than 200 hours and do not qualify for credits toward university degrees awarded by Sapienza University of Rome. Students admitted to the Honours Programme will focus on in-depth study of topics relevant to the program and broaden their knowledge of the context through the analysis and discussion of topics and problems of particular educational and methodological relevance, and the preparation of documents and projects.</p> <p>Each student admitted to the Honours Programme is assigned one or more tutors who supervise the program and collaborate in organizing the agreed-upon activities. The Honours Programme may include, among other additional training activities, periods of study or internships at another Italian or foreign university, institution, or higher education or research organization, subject to a specific agreement between the relevant Faculty or Department. The activities undertaken as part of the Program will be evaluated by tutors.</p> <p>In the event of a negative evaluation, the President of the Degree Program Council may order exclusion from the Program.</p>
<b>Final requirements</b>	<p>To conclude the Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained <b>all the Credits (ECTS) of the Degree programme with a GPA not lower than twenty-eight/out of thirty (28/30).</b></p>
<b>Contacts</b>	<p>For further information, please contact: Georgia Georganopoulou <a href="mailto:datascience@i3s.uniroma1.it">datascience@i3s.uniroma1.it</a></p>

## 2. Qualifications assessment and rankings preparation

The applications submitted within the deadlines will be examined by a Committee appointed by the Degree Programme Board or the Educational Board. For each Degree Programme, the Committee will draft a ranking list of students who applied to the Honours Programme based on the exams taken and any other requirements indicated in the Honours Programme Regulations. In the case of candidates with the same score, the younger candidate shall prevail.

## 3. General structure of the Honours Programme

a) **Purposes and definition** – The Honours Programme aims to enhance the education of meritorious students interested in educational activities that broaden their knowledge and cultural integration and activities to approach the scientific research methodology.

b) **Activities** – The honours programme consists of educational activities that are additional to those included in the degree programme. Such activities are in part programmed by the Degree Programme Board or the Area Educational Board and include disciplinary and inter-disciplinary in-depth analysis, seminars and internships, and in part are arranged in agreement with each student, based on their cultural and scientific vocations.



The additional educational activities may also be chosen amongst the educational activities held by Sapienza's School for Advanced Studies for students who are not enrolled at the School for Advanced Studies.

All the educational activities provided for the Honours Programme involve students from a minimum of 100 hours to a maximum of 200 hours per year and do not entail the acquisition of credits that may be validated to attain other academic qualifications issued by Sapienza University of Rome.

A detailed description of the additional educational activities is given in the Regulations of each Honours Programme and in article 1 of the present call for applications.

**c) Final recognition** – At the same time of attainment of the academic qualification, the Degree Programme Board or the Area Educational Board certifies the completion of the Honours Programme for each student. The Student Affairs Office acquires such certification and registers the Honours Programme so that it becomes visible in the student's career certificate.

Together with this certificate, the University awards the student a prize equal to the amount of the tuition fees paid during the last year of the degree programme, net of the fixed all-inclusive tuition fee and the regional tax. Student Affairs Offices refund the amount paid by the student based on the certificate referred to in the aforementioned provision.

#### **4. Person responsible for the administrative procedure and competent jurisdiction**

Pursuant to articles 4, 5 and 6 of law 241/90 the person in charge of the administrative procedure is Ms Antonella Palombo (contact e-mail address [antonella.palombo@uniroma1.it](mailto:antonella.palombo@uniroma1.it)).

In case of disputes, the only competent jurisdiction is the Court of Rome.

This Call for applications is published in English and Italian. In the event of conflicting interpretations between the two versions (ITA and EN), the only applicable text is the Italian version.

Signature, The Dean  
Professor Francesca Cuomo

**ATTACHMENT A**

**ACADEMIC YEAR 2025-2026**  
**Honours Programme Application Form**  
**Faculty of Information Engineering, Computer Science and Statistics**

The student must **complete** the present application form in its entirety and must attach the **list of exams taken** (downloadable from InfoStud without tax stamp). The application methods and deadlines are the ones indicated in the call for applications, for each degree programme.

**The undersigned**

Surname		Name			
Place of Birth		Province of Birth		Date of Birth	
Student ID number		E-mail			
Landline and/or mobile phone					

**APPLIES**

for the Honours Programme of the degree programme in (tick the corresponding box)

	L-8 Communication engineering
	L-8 Information engineering (Latina)
	L-8 Electronics engineering
	L-8 Computer and System Engineering
	L-31 Applied Computer Science and Artificial Intelligence
	L-31 Computer science
	L-31 Computer science – interuniversity with Sapienza Unitelma online University
	L-41 Statistics, economics and society / Statistics, economics, finance and insurance / Statistics for management
	LM-18 Computer Science
	LM-25 Control Engineering
	LM-27 Communication Engineering
	LM-29 Electronics Engineering



	LM-31 Management Engineering
	LM-32 Artificial Intelligence and Robotics
	LM-32 Engineering in Computer Science
	LM-66 Cybersecurity
	LM-82 Statistical methods and applications
	LM-83 Actuarial and Financial Sciences
	LM-DATA Data Science

For these purposes, **under the D.P.R. 28 December 2000, no. 445, declares** he/she meets all the admission requirements indicated in the call for applications.

Rome, \_\_\_\_\_

Signature