

**Bando n. 10/2021** Prot. n. 1561 del 7/12/2021 Class III/12

# Faculty of Information Engineering, Computer Science and Statistics ACADEMIC YEAR 2021-2022 Call for applications for the Honours Programme for the degree programmes indicated below:

### Bachelor's Degrees

- 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
- L-41 Statistics, Economics, Finance and Insurance
- L-41 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-91 Data Science

### THE FACULTY DEAN

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



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

September 2020;

HAVING The resolutions of the Board of Directors no. 260/2021, 22

REGARD TO July 2021 and no. 316/2021, 30 September 2021;

HAVING The resolution of the Faculty Committee 23 november

REGARD TO 2021;

#### **ORDERS**

The publication of the call for applications for the honours programme for the academic year 2021-2022 for the degree programmes indicated below:

### Bachelor's Degree Programmes

- 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 Sapienza Unitelma

University of Rome, online University

- L-41 Statistics, Economics and Society
- L-41 Statistics, Economics, Finance and Insurance
- L-41 Statistics for Management

#### Master's Degree Programmes

- 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-91 Data Science



### 1. Entry requirements, selection process typology, application methods, number of places available, rankings publication

For all the aforementioned degree programmes, the entry requirements, the selection process typology, the application methods, the number of places available and the rankings publication methods are indicated below.

L-8 Information Engineering (Latina)		
Admission requirements	Participation is open to those students enrolled for the first time on the first year of the degree programme in Academic Year 2020-2021 who, by 30 November 2021, have gained all the first-year Credits of their degree programme, with an average mark not lower than twenty-seven/out of thirty (27/30).	
Selection process typology	Selection based on qualifications assessment	
Application methods	Students who meet the admission requirements must <b>fill out Attachment A</b> of the present call for applications and must submit it, together with the list of <b>the exams taken</b> (downloadable from Infostud), to the Information Engineering Educational Affairs Office in Via Andrea Doria 3 – 04100 Latina <b>by 7 February 2022</b> .	
Available places	The places available are <b>4</b> . The School for Advanced Studies students take part in the selection with additional places to those already available.	
Rankings publication	The ranking list with the admitted students will be published within <b>28 February 2022</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.	
Intermediate requirements	To continue their Honours Programme, students must <b>pass all the exams</b> of the programme year they are in with an average mark <b>not lower than 27 out of 30 (27/30).</b>	
Final requirements	To conclude their Honours Programme, students must have carried out all the activities of the Honours Programme and must have gained all the Credits (ECTS) of the degree programme with an average mark not lower than 27 out of 30 (27/30).	
Contacts	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="mailto:https://corsidilaurea.uniroma1.it/it/corso/2021/30846/home">https://corsidilaurea.uniroma1.it/it/corso/2021/30846/home</a>	



L-8 Electronics E	ngineering
Admission requirements	Participation is open to those students enrolled for the first time on the first year of the degree programme in Academic Year 2020-2021 who, by 30 November 2021, have gained all first-year Credits of their programme, with an average mark not lower than twenty-seven/out of thirty (27/30).
Selection process typology	Selection based on qualifications assessment
Application methods	Students who meet the admission requirements must <b>fill out Attachment A</b> of the present call for applications and must submit it, together with the list of <b>the exams taken</b> (downloadable from Infostud), to [nicola.argenti@uniroma1.it] / or take it to dep. DIET, via Eudossiana 18, Unicredit bank building, II floor room 211], by 7 February 2022
Available places	The places available <b>11</b> . The School for Advanced Studies students take part in the selection with additional places to those already available.
Rankings publication	The ranking list with the admitted students will be published within <b>28 February 2022</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
Additional information	Students admitted to the Honours Programme will carry out during the academic year 2020-2021 the educational activities indicated below, making for a total of about 100 hours:  - theoretical and methodological activities;  - project work activities, as being involved in research and industrial development activities with the participation in internships in 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 at an international university have access to the Honours Programme and may carry out part of their honours programme at the International University hosting them. Each student admitted to the Honours Programme will be given a tutor.  To be allowed to continue their Honours Programme, students
requirements	must pass all the exams of the year they are in with an average mark not lower than twenty-seven/out of thirty (27/30).
Final requirements	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)</b> of the degree programme within the regular duration of the programme and



		an <b>average n</b> (27/30).	nark not lower the	an twenty-se	ven out of
Contacts	For	further	information,	please	contact:
	[nicola	[nicola.argenti@uniroma1.it].			

L-8 Computer and System Engineering			
Admission	Participation is open to those students enrolled for the first time		
requirements	on the <b>first year of the degree programme</b> in Academic Year		
	<b>2020-2021</b> who, by 30 November 2021, have gained <b>all first-</b>		
	year Credits of their programme, with an average mark not		
	lower than twenty-seven/out of thirty (27/30).		
Selection	Selection based on qualifications assessment		
process			
typology			
Application	Students who meet the admission requirements must fill out		
methods	Attachment A of the present call for applications and must		
	submit it, together with the list of the exams taken		
	(downloadable from Infostud), to		
	segreteriadidattica@diag.uniroma1.it specifying in the e-mail		
	subject [application for the Honours Programme of the		
	Computer and System Engineering] by 7 February 2022.		
Available	The places available are <b>16</b> . The School for Advanced Studies		
places	students take part in the selection with additional places to		
	those already available.		
Rankings	The ranking list with the admitted students will be published		
publications	within 28 February 2022, on the University Transparency		
	portal, on the Degree Programmes platform and the Faculty's		
	website.		
Additional	The Honours Programme consists of educational activities		
information	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 topic of interest in the student's degree		
	programme and drafting an essay relative to this 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 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.
Intermediate requirements	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 be allowed to continue their Honours Programme, students must pass all the exams included in their programme year and have an average mark not lower than twenty-seven out of thirty (27/30).
Final requirements	To conclude their Honours Programme, students, along with having carried out all the activities of the honours programme, must have gained all the Credits (ECTS) of the degree programme within the regular duration of the programme and have an average mark not lower than twenty-seven out of thirty (27/30).
Contacts	For further information, please contact Ms Antonella Cancellieri at the Educational Affairs

L-31 Applied Computer Science and Artificial Intelligence		
Admission	Participation is open to those students enrolled for the	
requirements	first time on the <b>first year of the degree programme</b> in	
	Academic Year 2020-2021 who, by 30 November 2021,	
	have gained all first-year Credits of their programme,	
	with an average mark <b>not lower than twenty-</b>	
	seven/out of thirty (27/30).	
Selection	Selection based on qualifications assessment	
typology		
process		
Application	Students who meet the admission requirements must	
methods	fill out Attachment A of the present call for	
	applications and must submit it, together with the list of	
	the exams taken (downloadable from Infostud), to	
	segr.didattica@di.uniroma1.it, by 7 February 2022.	
Available	The places available are 3. The School for Advanced	
places	Studies students take part in the selection with	
	additional places to those already available.	
Rankings	The ranking list with the admitted students will be	
publication	published within 28 February 2022, on the University	
	Transparency portal, on the Degree Programmes	
	platform and the Faculty's website.	



Additional information	Candidates must specify the topics chosen, amongst those published on the degree programme website: https://www.studiareinformatica.uniroma1.it/percorso-dieccellenza After submitting their application, candidates will receive an e-mail from the Educational Affairs Office with the address of the online form that has to be filled out to collect the chosen topics.
Intermediate requirements	To be allowed to continue their Honours Programme, students must pass all the exams of the year they are in and have an average mark not lower than twenty-seven/out of thirty (27/30).
Final requirements	To conclude their Honours Programme, students, along with having carried out all the activities of the honours programme, must have gained all the Credits (ECTS) of the degree programme within the regular duration of the programme and have an average mark not lower than twenty-seven out of thirthy (27/30).
Contacts	For further information, please contact: Ms Alessandra Fremiotti, e-mail: <a href="mailto:fremiotti@di.uniroma1.it">fremiotti@di.uniroma1.it</a>

L-31 Informatics	
Admission	Participation is open to those students enrolled for the first
requirements	time on the first year of the degree programme in
	Academic Year <b>2020-2021</b> who, by 30 November 2021, have
	gained all first-year Credits of their programme, with an
	average mark <b>not lower than twenty-seven/out of thirty</b> (27/30).
Selection	Selection based on qualifications assessment
process	
typology	
Application	Students who meet the admission requirements must <b>fill out</b>
methods	Attachment A of the present call for applications and submit
	it, together with the list of <b>the exams taken</b> (downloadable
	from Infostud), to the e-mail address
	segr.didattica@di.uniroma1.it by 7 February 2022.
Available places	The places available are <b>no. 6.</b> The School for Advanced
	Studies students take part in the selection with additional
	places to those already available.
Rankings	The ranking list with the admitted students will be published
publication	within 28 February 2022, on the University Transparency
	portal, on the Degree Programmes platform and the Faculty's
	website.
Additional	Candidates must specify the topics chosen, amongst those
information	published on the degree programme website:



	https://www.studiareinformatica.uniroma1.it/percorso-di- eccellenza After submitting their application, candidates will receive an e-mail from the Educational Affairs Office with the address of the online form that has to be filled out to collect the chosen
	topics.
Intermediate	To continue in their Honours Programme, students <b>must</b>
requirements	pass all the exams of the year they are in with a mark not
	lower than 24 out of 30 and have an average mark not
	lower than 27 out of thirty (27/30).
Final	To conclude their Honours Programme, students, along with
requirements	having carried out all the activities of the honours
	programme, must have gained all the Credits (ECTS) of the
	degree programme within the regular duration of the degree
	programme and have an average mark not lower than
	twenty-seven out of thirthy (27/30).
Contacts	For further information, please contact: Ms Alessandra
	Fremiotti, e-mail: fremiotti@di.uniroma1.it

L-31 Informatics - interuniversity with Unitelma Sapienza University of Rome, online University		
Admission requirements	Participation is open to those students enrolled for the first time on the first year of the degree programme in Academic Year 2020-2021 who, by 30 November 2021, have gained all first-year Credits of their programme, with an average mark not lower than twenty-seven/out of thirty (27/30).	
Selection process typology	Selection based on qualifications assessment	
Application methods	Students who meet the admission requirements must <b>fill out Attachment A</b> of the present call for applications and submit it, together with the list of <b>the exams taken</b> (downloadable from Infostud), to the e-mail address segr.didattica@di.uniroma1.it, <b>by 7 February 2022.</b>	
Available places	The places available are <b>no.2</b> . The School for Advanced Studies students take part in the selection with additional places to those already available.	
Rankings publication	The ranking list with the admitted students will be published within 28 February 2022, on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.	
Additional information	Candidates must specify the topics chosen, amongst those published on the degree programme website: https://www.studiareinformatica.uniroma1.it/percorso-dieccellenza After submitting their application, candidates will receive an email from the Educational Affairs Office with the address of	



	the online form that has to be filled out to collect the chosen topics.
Intermediate requirements	To continue in their Honours Programme, students must pass all the exams of the year they are in with a mark not lower than 24 out of 30 and have an average mark not lower than 27 out of thirty (27/30).
Final requirements	To conclude their Honours Programme, students, along with having carried out all the activities of the honours programme, must have gained all the Credits (ECTS) of the degree programme within the regular duration of the programme, and have an average mark not lower than twenty-seven out of thirty (27/30).
Contacts	For further information, please contact: Ms Alessandra Fremiotti, e-mail: fremiotti@di.uniroma1.it

L-41 Statistics, ed	conomics and society
Admission	Participation is open to those students enrolled for the first
requirements	time on the <b>first year of the degree programme</b> in Academic
	Year <b>2020-2021</b> who, by 30 November 2021, have gained <b>all</b>
	first-year Credits of their programme, with an average mark
	not lower than twenty-seven/out of thirty (27/30).
Selection	Selection based on qualifications assessment
process	
typology	
Application	Students who meet the admission requirements must fill out
methods	Attachment A of the present call for applications and submit
	it, together with the list of <b>the exams taken</b> (downloadable from
	Infostud), to the Statistics Student Affairs Office e-mail address
	didattica-dss@uniroma1.it, specifying in the e-mail subject
	"Application for the Honours Programme of the SES degree
	programme", by 7 February 2022.
Available places	The places available are 6. The School for Advanced Studies
	students take part in the selection with additional places to
	those already available.
Rankings	The ranking list with the admitted students will be published
publication	within 28 February 2022, on the University Transparency
	portal, on the Degree Programmes platform and the Faculty's
A 1 11/1 1	website.
Additional	The honours programme aims to enhance the education of
information	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



Intermediate requirements	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.  The activities carried out by each student admitted to the Honours Programme will be evaluated at the end of the Academic Year 2021-2022 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 all the Credits (ECTS) of the second year of their Degree Programme and must have an average mark not lower than twenty-seven out of thirty (27/30).
Final requirements	To conclude their Honours Programme, students, along with having carried out all the activities of the honours programme, must have gained all the Credits (ECTS) of the degree programme within the regular duration of the programme, and have an average mark not lower than twenty-seven out of thirty (27/30).
Contacts	For further information, please contact the Statistics Student Affairs Office at the e-mail address: didattica-dss@uniroma1.it

L-41 Statistics, ec	onomics, finance and insurance
Admission	Participation is open to those students enrolled for the first
requirements	time on the first year of the programme in Academic Year
	<b>2020-2021</b> who, by 30 November 2021, have gained <b>all</b>
	first-year Credits of their programme, with an average mark
	not lower than twenty-seven/out of thirty (27/30).
Selection	Selection based on qualifications assessment
process	
typology	
Application	Students who meet the admission requirements must fill out
methods	Attachment A of the present call for applications and must
	submit it, together with the list of the exams taken
	(downloadable from Infostud), to the Statistics Student Affairs
	Office e-mail address didattica-dss@uniroma1.it, specifying in
	the e-mail subject "Application for the Honours Programme of
	the SEFA degree programme", by 7 February 2022
Available places	The places available are <b>6.</b> The School for Advanced Studies
	students take part in the selection with additional places to
	those already available.
Rankings	The ranking list with the admitted students will be published
publication	within 28 February 2022, on the University Transparency



	portal, on the Degree Programmes platform and the Faculty's website.
Additional information	The honours programme aims to enhance the training 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.
Intermediate requirements	The activities carried out by each student admitted to the Honours Programme will be evaluated at the end of the Academic Year 2021-2022 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 all the Credits (ECTS) of the second year of their Degree Programme and must have an average mark not lower than twenty-seven out of thirty (27/30).
Final requirements	To conclude their Honours Programme, students, along with having carried out all the activities of the honours programme, must have gained all the Credits (ECTS) of the degree programme within the regular duration of the degree programme and have an average mark not lower than twenty-seven out of thirty (27/30).
Contacts	For further information, please contact the Statistics Student Affairs Office: didattica-dss@uniroma1.it

L-41 Management Statistics	
Admission	Participation is open to those students enrolled for the first
requirements	time on the first year of the degree programme in
	Academic Year 2021-2022 who, by 30 November 2021, have
	gained all first-year Credits of their programme, with an
	average mark not lower than twenty-seven/out of thirty
	(27/30).



Selection	Selection based on qualifications assessment
process	Colocion bacca on qualifications assessment
typology	
Application methods	Students who meet the admission requirements must <b>fill out Attachment A</b> of the present call for applications and must submit it, together with the list of <b>the exams taken</b> (downloadable from Infostud), to the Statistics Student Affairs Office e-mail address didattica-dss@uniroma1.it, specifying in the e-mail subject "Application for the Honours Programme of the SG degree programme", <b>by 7 February 2022.</b>
Available places	The places available are <b>6.</b> The School for Advanced Studies students take part in the selection with additional places to those already available.
Rankings publication	The ranking list with the admitted students will be published within <b>28 February 2022</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
Additional information	The honours programme aims to enhance the training 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.
Intermediate requirements	The activities carried out by each student admitted to the Honours Programme will be evaluated at the end of the Academic Year 2021-2022 by the professors 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 all the Credits (ECTS) of the second year of their Degree Programme and must have an average mark not lower than twenty-seven out of thirty (27/30).
Final requirements	To conclude their Honours Programme, students, along with having carried out all the activities of the honours programme, must have gained all the Credits (ECTS) of the degree programme within the regular duration of the degree programme and have an average mark not lower than twenty-seven out of thirty (27/30).



Contacts	For further information please write to the Statistics Student
	Affairs Office: didattica-dss@uniroma1.it

LM-18 Computer	Science
Admission requirements	Participation is open to those students enrolled for the first time on the first year of the degree programme in Academic Year 2020-2021 who, by 30 November 2021, have gained all first-year Credits of their programme, with an average mark not lower than twenty-seven/out of thirty (27/30).
Selection process typology	Selection based on qualifications assessment
Application methods	Students who meet the admission requirements must <b>fill out Attachment A</b> of the present call for applications and must submit it, together with the list of <b>the exams taken</b> (downloadable from Infostud), to the e-mail address segr.didattica@di.uniroma1.it, <b>by 7 February 2022.</b>
Available places	The places available are <b>no. 7</b> . The School for Advanced Studies students take part in the selection with additional places to those already available.
Rankings publication	The ranking list with the admitted students will be published within <b>28 February 2022</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
Additional information	Candidates must specify the topics chosen, amongst those published on the degree programme website: https://www.studiareinformatica.uniroma1.it/percorso-dieccellenza After submitting their application, candidates will receive an email from the Educational Affairs Office with the address of the online form that has to be filled out to collect the chosen topics.
Final requirements	To conclude their Honours Programme, students, along with having carried out all the activities of the honours programme, must have gained all the Credits (ECTS) of the degree programme within the regular duration of the programme and have an average mark not lower than twenty-seven out of thirty (27/30).
Contacts	For further information, please contact: Ms Alessandra Fremiotti, e-mail: fremiotti@di.uniroma1.it

### LM-25 Control engineering



Admission requirements	Participation is open to those students enrolled for the first time on the <b>first year of the degree programme</b> in Academic Year <b>2020-2021</b> who, by 30 November 2021, have gained <b>at least 42 Credits</b> in the first year of their programme, with an average mark <b>not lower than twenty-seven/out of thirty (27/30).</b>
Selection process typology	Selection based on qualifications assessment
Application methods	Students who meet the admission requirements must fill out Attachment A of the present call for applications and must submit it, together with the list of the exams taken (downloadable from Infostud), to the e-mail address segreteriadidattica@diag.uniroma1.it specifying in the e-mail subject (application for the honours programme for CONTROL ENGINEERING, by 7 February 2022.
Available places	The places available are <b>no. 7</b> . The School for Advanced Studies students take part in the selection with additional places to those already available.
Rankings publication	The ranking list with the admitted students will be published within <b>28 February 2022</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
Final requirements	To conclude their Honours Programme, students, along with having carried out all the activities of the honours programme, must have gained all the Credits (ECTS) of the degree programme within the regular duration of the programme and have an average mark not lower than twenty-seven out of thirty (27/30).
Contacts	For further information, please contact Ms Antonella Cancellieri of the Student Affairs Office.

LM-27 Communication Engineering	
Admission	Participation is open to those students enrolled for the first
requirements	time on the <b>first year of the degree programme</b> in Academic Year <b>2020-2021</b> who, by 30 November 2021, have gained <b>all first-year Credits</b> of their programme, with an average mark <b>not lower than twenty-seven/out of thirty (27/30).</b>
Selection process typology	Selection based on qualifications assessment
Application methods	Students who meet the admission requirements must <b>fill out Attachment A</b> of the present call for applications and must
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	submit it, together with the list of the exams taken
	(downloadable from Infostud), to the e-mail address [nicola.argenti@uniroma1.it] or take it to [DIET, via
	Eudossiana 18, Unicredit bank building, II floor room 211], by
	7 February 2022.
Available places	The places available are <b>6</b> . The School for Advanced Studies
	students take part in the selection with additional places to those already available.
Rankings	The ranking list with the admitted students will be published
publication	within 28 February 2022, on the University Transparency
	portal, on the Degree Programmes platform and the Faculty's website.
Additional	Students admitted to the Honours Programme will dedicate
information	their time to the educational activities below, making for a
	total of about 200 hours, and will be given a tutor:
	- 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.
Final	To conclude their Honours Programme, students, along with
requirements	having carried out all the activities of the honours
	programme, must have gained all the Credits (ECTS) of the
	degree programme within the regular duration of the programme, and have an average mark not lower than
	twenty-seven out of thirty (27/30).
Contacts	For further information please contact:
	[nicola.argenti@uniroma1.it].

LM-29 Electronics	s Engineering
Admission	Participation is open to those students enrolled for the first time
requirements	on the <b>first year of the degree programme</b> in Academic Year
	<b>2020-2021</b> who, by 30 November 2021, have gained <b>all first-</b>
	year Credits of their programme, with an average mark not
	lower than twenty-seven/out of thirty (27/30).
Selection	Selection based on qualifications assessment
process	
typology	
Application	Students who meet the admission requirements must fill out
methods	Attachment A of the present call for applications and must
	submit it, together with the list of the exams taken
	(downloadable from Infostud), to the e-mail address



	[nicola.argenti@uniroma1.it] or take it to [DIET department, via Eudossiana 18, Unicredit bank building, II floor room 211], by 7 February 2022.
Available places	The places available are <b>10</b> . The School for Advanced Studies students take part in the selection with additional places to those already available.
Rankings	The ranking list with the admitted students will be published
publication	within <b>28 February 2022</b> , on the University Transparency portal, on the Degree Programmes platform and the Faculty's website.
Additional information	Students admitted to the Honours Programme will dedicate their time to the educational activities below, making for a total of about 200 hours:
	<ul> <li>theoretical and methodological activities (100 hours), as participation in a specialisation course or summer school;</li> <li>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.</li> <li>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.</li> </ul>
Final requirements	To conclude their Honours Programme, students, along with having carried out all the activities of the honours programme, must have gained all the Credits (ECTS) of the degree programme within the regular duration of the programme and have an average mark not lower than twenty-seven out of
	thirty (27/30).
Contacts	For further information plaese contact: [nicola.argenti@uniroma1.it].

LM-31 Management Engineering				
Admission	Participation is open to those students enrolled for the first time			
requirements	on the <b>first year of the degree programme</b> in Academic Year			
	<b>2020-2021</b> who, by 30 November 2021, have gained at least 48			
	Credits in the first year of their programme, with an average			
	mark not lower than 27,5/out of thirty (27,5/30).			
Selection	Selection based on qualifications assessment			
process				
typology				
Application	Students who meet the admission requirements must fill out			
methods	Attachment A of the present call for applications and must			
	submit it, together with the list of the exams taken			
	(downloadable from Infostud), to the e-mail address			
	segreteriadidattica@diag.uniroma1.it (specifying in the e-mail			



Available places  Rankings publication	subject: "Application for the Honours Programme of the MSc in Management Engineering") by 7 February 2022.  The places available are 13. The School for Advanced Studies students take part in the selection with additional places to those already available.  The ranking list with the admitted students will be published within 28 February 2022, on the University Transparency portal, on the Degree Programmes platform and the website www.ingegneriagestionale.uniroma1.it.
Additional information	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.
Final requirements	To conclude their Honours Programme, students, along with having carried out all the activities of the honours programme, must have gained all the Credits (ECTS) of the degree programme within the regular duration of the programme and have an average mark not lower than 27,5 out of thirty (27,5/30).
Contacts	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="https://www.ingegneriagestionale.uniroma1.it">www.ingegneriagestionale.uniroma1.it</a>

LM-32 Artificial Intelligence and Robotics			
Admission	Participation is open to those students enrolled for the first time		
requirements	on the <b>first year of the degree programme</b> in Academic Year		
	<b>2020-2021</b> who, by 30 November 2021, have gained all first-		



	year Credits of their programme, with an average mark not
	lower than twenty-seven/out of thirty (27/30).
Selection	Selection based on qualifications assessment
process	4
typology	
Application	Students who meet the admission requirements must fill out
methods	Attachment A of the present call for applications and must
	submit it, together with the list of the exams taken
	(downloadable from Infostud), to the e-mail address
	segreteriadidattica@diag.uniroma1.it (specifying in the e-mail subject: "Application for the Honours Programme of the MSc in
	AIRO") by 7 February 2022.
Available	The places available are <b>12</b> . The School for Advanced Studies
places	students take part in the selection with additional places to those
proces	already available.
Rankings	The ranking list with the admitted students will be published
publication	within <b>28 February 2022</b> , on the University Transparency portal,
	on the Degree Programmes platform and the Faculty's website.
Additional	The Honours Programme consists of educational activities
information	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.
	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
Final	under the tutor's supervision.
Final requirements	To conclude their Honours Programme, students, along with having carried out all the activities of the honours programme,
requirements	must have gained all the Credits (ECTS) of the degree
	<b>programme</b> within the regular duration of the programme and
	have an average mark not lower than twenty-seven out of
	thirty (27/30).
Contacts	For further information, please contact Ms Antonella Cancellieri
	at the Educational Affairs Office.



LM-32 Engineeri	ng in Computer Science			
Admission	Participation is open to those students enrolled for the first time			
requirements	on the first year of the degree programme in Academic Year			
	2020-2021 who, by 30 November 2021, have gained all first-			
	year Credits of their programme, with an average mark not			
	lower than twenty-seven/out of thirty (27/30).			
Selection	Selection based on qualifications assessment			
process				
typology				
Application	Students who meet the admission requirements must fill out			
methods	Attachment A of the present call for applications and submit it,			
	together with the list of the exams taken (downloadable from			
	Infostud), to the e-mail address			
	segreteriadidattica@diag.uniroma1.it, specifying in the e-mail			
	subject [application for the Honours Programme of the MSc in			
Available	ENG-CS] by 7 February 2022.  The places available are 12. The School for Advanced Studies			
places	The places available are <b>12</b> . The School for Advanced Studies students take part in the selection with additional places to those			
hiaces	already available.			
Rankings	The ranking list with the admitted students will be published			
publication	within <b>28 February 2022</b> , on the University Transparency portal,			
publication	on the Degree Programmes platform and the Faculty's website.			
Additional	The Honours Programme consists of educational activities			
information	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.			
Final	To conclude their Honours Programme, students, along with			
requirements	having carried out all the activities of the honours programme,			
requirements	must have gained all the Credits (ECTS) of the degree			
	<b>programme</b> within the regular duration of the programme and			
	have an average mark not lower than twenty-seven out of			
	thirty (27/30).			
	1 (=.100):			



Contacts	For further information, please contact Ms Antonella Cancellieri
	of the Student Affairs Office.

LM-66 Cybersecurity					
Admission	Participation is open to those students enrolled for the first time				
requirements	on the <b>first year of the degree programme</b> in Academic Year				
	2020-2021 who, by 30 November 2021, have gained all first-				
	year Credits of their programme, with an average mark not				
	lower than twenty-seven/out of thirty (27/30).				
Selection	Selection based on qualifications assessment				
process	·				
typology					
Application	Students who meet the admission requirements must fill out				
methods	Attachment A of the present call for applications and must				
	submit it, together with the list of the exams taken				
	(downloadable from Infostud), to the e-mail address				
	segr.didattica@di.uniroma1.it by 7 February 2022.				
Available places	The places available are n. 6. The School for Advanced				
	Studies students take part in the selection with additional				
	places to those already available.				
Rankings	The ranking list with the admitted students will be published				
publication	within 28 February 2022, on the University Transparency				
	portal, on the Degree Programmes platform and the Faculty's				
	website.				
Additional	Students must specify the topics chosen, amongst those				
information	published on the degree programme website:				
	https://cybersecurity.uniroma1.it/honours-programme				
	After having submitted their application, candidates will receive				
	an e-mail from the Educational Affairs Office with the address				
	of the online form that has to be filled out to collect the topics				
Fin al	chosen.				
Final	To conclude their Honours Programme, students, along with				
requirements	having carried out all the activities of the honours programme,				
	must have gained all the Credits (ECTS) of the degree				
	programme within the regular duration of the programme and				
	have an average mark not lower than twenty-seven out of				
Contacts	thirty (27/30).				
Contacts	For further information, please contact: Ms Alessandra Fremiotti, e-mail address: segr.didattica@di.uniroma1.it				
	Fremioni, e-maii address. segr.didanica@di.unifoma i.it				

LM-91 Data Science				
Admission	Participation is open to those students enrolled for the first time			
requirements	on the <b>first year of the degree programme</b> in Academic Year			
	2020-2021 who, by 30 November 2021, have gained all first-			
	year Credits of their programme, with an average mark not			
	lower than twenty-seven/out of thirty (27/30).			



Selection	Selection based on qualifications assessment			
process				
typology				
Application	Students who meet the admission requirements must fill out			
methods	Attachment A of the present call for applications and must			
	submit it, together with the list of the exams taken			
	(downloadable from Infostud), to the e-mail address			
	datascience@i3s.uniroma1.it by 7 February 2022.			
Available	The places available are no. 11. The School for Advanced			
places	Studies students take part in the selection with additional places			
	to those already available.			
Rankings	The ranking list with the admitted students will be published			
publication	within <b>28 February 2022</b> , on the University Transparency portal,			
	on the Degree Programmes platform and the Faculty's website.			
Final	To conclude their Honours Programme, students, along with			
requirements	having carried out all the activities of the honours programme,			
	must have gained all the Credits (ECTS) of the degree			
	<b>programme</b> within the regular duration of the programme and			
	have an average mark not lower than twenty-eight out of			
	thirty (28/30).			
Contacts	For further information, please contact: Ms Georgia			
	Georganopoulou datascience@i3s.uniroma1.it .			

### 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

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).

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

Rome, 7/12/2021

Signature The Dean Professor Fabio Grasso



### ATTACHMENT A

## ACADEMIC YEAR 2021-2022 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). 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 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 Sapienza Unitelma online University
L-41 Statistics, economics and society
L-41 Statistics, economics, finance and insurance
L-41 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-91 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