



**ENROLLMENT TO FACULTY OF CIVIL AND INDUSTRIAL ENGINEERING
UNIVERSITY OF ROMA "SAPIENZA"
A.Y. 2016/2017**

Bachelor degree Programmes and type of enrollment

BACHELOR DEGREE COURSE	TYPE COURSE	TYPE TEST
CIVIL AND ENVIRONMENTAL ENGINEERING (L-7)		
CIVIL ENGINEERING (ROME)	Free entrance	Check of the Knowledge
ENGINEERING FOR THE ENVIRONMENT AND THE TERRITORY (ROMA)	Free entrance	Check of the Knowledge
INDUSTRIAL ENGINEERING (L-9)		
AEROSPACE ENGINEERING (ROME)	Planned Number (250 positions)	Admission Test
CHEMICAL ENGINEERING (ROME)	Free entrance	Check of the Knowledge
CLINICAL ENGINEERING (ROME)	Free entrance	Check of the Knowledge
ENERGY ENGINEERING (ROME)	Free entrance	Check of the Knowledge
MECHANICAL ENGINEERING (ROMA)	Planned Number (260 positions)	Admission Test
ELECTRICAL ENGINEERING (ROME)	Free entrance	Check of the Knowledge
SCIENCE AND TECHNICS OF BUILDING (L-23)		
BUILDING AND TERRITORY ENGINEERING (RIETI)	Free entrance	Check of the Knowledge
BACHELOR DEGREES INTERCOURSES: (L7 – L9)		
SAFETY ENGINEERING (ROME)	Free entrance	Check of the Knowledge
CIVIL AND INDUSTRIAL ENGINEERING (LATINA)	Free entrance	Check of the Knowledge

- The Faculty offer a single cycle degree program in Construction and Architecture Engineering

Students find all the detailed information on calls and can ask more information's writing to ici-foreign@uniroma1.it

INFORMATIONS FOR THE ENTRANCE TO BACHELOR DEGREE COURSES

For the enrollment to Bachelor Degree Course, the students must have the high school certificate or another equivalent certificate obtained in foreign countries and approved suitable.

TYPE OF COURSES

The **Faculty of Civil and Industrial Engineering (ICI)** offer two types of Bachelor Degree Courses:

1. **Free entrance courses** that do not provide lists for the enrollment to the courses and is required to solve a test of base knowledge
2. **Programmed Number Courses** that provide limits for the enrollment to the courses (see the table) and is required to solve an Admission Test

THE ENROLLMENT PROCESS

The enrollment process starts with the registration on the INFOSTUD website, there are two different procedures:

- **For the Free Entrance Courses** the enrollment can be completed from 11th May 2016 on the INFOSTUD website, paying a tax of 10 € using the code 05415. To attend the check of knowledge, that is on line, is necessary to pay a fee of 30 € on the CISIA website (Consorzio Interuniversitario Sistemi Integrati per l'Accesso) independently on the registration of the web site INFOSTUD.
The check of knowledge is obliged to enrol. The enrolment is after the registration and the check of knowledge and must be done before **21 October 2016**
- **For the Programmed Number Course** the enrollment to the test must be done from 12th July to 22th August 2016 through the procedure indicated in the INFOSTUD website, paying a tax of 35 €, this tax includes the tuition fee related to the Admission Test where must be used the code (Aerospace Engineering 15241, Mechanical engineering 27556).
The procedure of the Admission test is organized by Consorzio Interuniversitario Sistemi Integrato per L'Ateneo (CISIA), but the real execution of the test will take place in the room of the "Sapienza" University on 1st September 2016.

After the execution of the Admission Test, the student who are positioned to the ranking must confirm their enrolment paying the first tuition fee before the deadline indicated in the

TEST INFORMATIONS AND OFA

- 1) **Check of Knowledge:** this kind of test allows the enrol to free Bachelor Degree Programmes, regardless of the result achieved, but at the student is attributed Obligations Additional Learning (OFA) if he reach a score less than 12/40, to fulfill by 31 October 2017
- 2) **Admission test:** this kind of test is used to enroll to **Programmed Number Bachelor Degree Course**, which admit only a certain number of students. The admission test leads to the formation of a ranking based on the scores, one for each programmed number courses.

Students who have obtained in the test **score less than 19/80 will have to fulfill by 31 October 2017 Obligations Additional Learning (OFA)**.

After the admission test, students that do not qualify for inclusion in those lists can only enroll for one of the courses referred to in point 1, with the possible attribution of the OFA.

The test is not passed if the candidate has reported a total score of zero or negative.

TEST INFORMATIONS

From last year, the Faculty ICI University of Roma “La Sapienza” used as Test of Knowledge for the **Test On Line Engineering(TOLC-I)** provided by CISIA.

The TOLC-I are an instrument of guidance and initial skills assessment, delivered on computerized platform and managed directly by CISIA.

IT is a test of evaluation (and self-assessment) indicative and not selective, which aims **to verify if the attitude and the basic skills of the candidates are suitable to successfully undertake a course of study in engineering.**

The TOLC-I consists of 40 questions divided into **4 sections: Mathematics, Physics, Science, Logic, Verbal Comprehension.**

At the end of the TOLC-I there is an “additional section” for the **Test of Knowledge of the English Language** (it does not affect the assessment threshold for the OFA)

The students can take the test in any of the locations adhering the TOLC-I

The timing of the tests given at the University of Rome “La Sapienza” and the offices of other universities is available at <http://tolc.cisiaonline.it/calendario.php>

The test TOLC-I can be sustained at the university “Sapienza” of Rome on the following date (Rome, Latina and Rieti):

JULY Session	20 July	21 July	22 July
SEPTEMBER Session	6 SEptember	7 September	8 September
October Session	10 October	11 October	

The registration for the test TOLC-I is done exclusively on the portal of CISIA at <http://www.cisiaonline.it> selecting **“Sapienza” University di Rome – Faculty of Civil and Industrial Engineering** as a venue for sustaining test, or any other location convenient to the candidate listed on the portal CISIA, and **require the payment of a contribution of € 30,00 per CISIA.**

The CISIA allows the registration to TOLC students enrolled in the fourth or fifth year of high school or who have already earned a high school diploma.

To get a score higher that the threshold and avoid the attribution of the OFA, the TOLC-I can be repeated, but the student can make each TOLC-I no more than once a month (calendar month).

ADDITIONAL TRAINING REQUIREMENT (OFA)

Students who have obtained in the TOLC-I **score less than 12/40 will have to fulfill by 31 October 2017 Obligations Additional Learning (OFA).**

It reiterates that the outcome of the section of English does not affect the assessment threshold provided for exceeding the TOLC-1

N.B. the student will not be allowed to pass any exam profit unless he has first fulfilled their Obligations Additional Learning

Detailed information for registration can be found on the notice published on line website: http://www.uniroma1.it/sites/default/files/allegati_notizie/BandoTOLC_ICI.pdf

INFORMATION'S AND EXERCISES FOR THE TEST

Detailed information's and exercises for the test CISIA are available on the following website: <http://www.cisiaonline.it/area-tematica-tolc-ingegneria/la-prova-line/>

ADMISSION TEST FOR NUMBER PROGRAMMED COURSES

From last year, the Faculty ICI University of Rome "Sapienza" used as evidence of admission **Tests in presence (TiP)** delivered by CISIA

The test consists in the solutions of 80 multiple-choice questions, divided in **5 section: Logic, Verbal Comprehension, Mathematics1, Physics and chemistry Science, Mathematics2.**

Based on the test result, the formula is a **merit for access** to courses.

Registration for the test is done after registering on the site informative university INFOSTUD web site: www.uniroma1.it/didattica/sportelli/infostud and is subjected to payment of a fee of € **35,00** to be paid at any branch of the group UniCredit in Italy as of July 12, 2016, and without fail by 22 August 2016.

CALENDAR ADMISSION TEST

The admission test will be held **September 1, 2016, at 10:00 am** (date only national).

To allow the completion of the preliminary, candidates must present themselves at 08:30 in their assigned classroom. **The classroom for the conduct of the test of the competition will be announced on August 30 2016** by posting in the Student Office of Civil and Industrial Engineering and on the website: <http://www.uniroma1.it/didattica/offerta-formativa>

PUBLICATION OF MERIT RANKING AND OFA

The merit ranking will be published on 9 September.

Students placed in the ranking will have to provide the registration before **14 September 2016**

Students who have obtained in the test **score less than 19/80 will have to fulfill by 31 October 2017**

Obligations Additional Learning (OFA).

The test is not passed if the candidate has reported a total score of zero or negative. It reiterates that the outcome of the section of English does not affect the assessment threshold provided for exceeding the test.

N.B. the student will not be allowed to pass any exam profit unless he has first fulfilled their Obligations Additional Learning

Any Obligations Additional Learning will perform beyond the specific test for the recovery of the OFA that "La Sapienza" will organize at its headquarters, several times, from the month of **November 2016.**

Those who do not register by the due date will be considered to have **renounced** and vacant places will be allocated to the candidates according to the following order of merit.

WARNING: Even students who have obtained in the **Test TOLC-I** a vote of about **equal to or greater than 12/40** may enrol in courses of study to programmed number, if any vacancies after the complete sliding of merit.

Detailed information for registration can be found on notices published online on the website: <http://corsidilaurea.uniroma1.it>

INFORMATION AND SIMULATION OF THE TEST

Detailed information on the procedures for carrying out the test can be found on the CISIA website at: <http://www.cisiaonline.it/home-test-cartaceo> through which it is also possible to access guides and training tests. On the website you can view the program relating to the tests, within the section "Structure of the test and syllabus": <http://www.cisiaonline.it/area-tematica-tolc-ingegneria/la-prova-line/>