2016/17 Academic Year

| | | | Total | Of which, |
|-------|---|--|----------------------|-----------------------------------|
| Class | Program Name | Program Language | programmed number | reserved for Quota Students |
| L-9 | Ingegneria aerospaziale / Aerospace engineering | Italian possibility of 1st year in English | 290 | 20 |
| L-9 | Ingegneria biomedica / Biomedical engineering | Italian possibility of 1st year in English | 340 | 5 |
| L-9 | Ingegneria chimica e alimentare / Chemical and food engineering | Italian possibility of 1st year in English | 155 | 4 |
| L-7 | Ingegneria civile / Civil engineering | Italian possibility of 1st year in English | 155 | 20 |
| L-9 | Ingegneria dei materiali / Materials engineering | Italian possibility of 1st year in English | 110 | 5 |
| L-8 | Ingegneria del cinema e dei mezzi di comunicazione / Cinema and media engineering | Italian possibility of 1st year in English | 125 | 10 |
| L-9 | Ingegneria della produzione industriale / Industrial Production Engineering TORINO/ATHLONE | Italian English | 85 | 2 |
| | Ingegneria della produzione industriale / Industrial Production Engineering TORINO/BARCELLONA | Italian/ Spanish | | |
| | Ingegneria della produzione industriale / Technology and international business TORINO/NIZZA | Italian/French | | |
| L-9 | Ingegneria dell'autoveicolo / Automotive engineering | 1st and 2nd year: Italian 3rd year in English | 155 | 30 |
| L-23 | Ingegneria edile / Building engineering | Italian possibility of 1st year in English | 155 | 20 |
| L-9 | Ingegneria elettrica / Electrical engineering | Italian possibility of 1st year in English | 130 | 5 |
| L-8 | Ingegneria elettronica / Electronic engineering | Italian possibility of 1st year in English | 205 | 20 |
| L-8 | Electronic and communications engineering (Ingegneria elettronica e delle comunicazioni) | English | 125 | 10 |
| L-9 | Ingegneria energetica / Energy engineering | Italian possibility of 1st year in English | 358 | 5 |
| L-8 | Ingegneria fisica / Physical engineering | Italian possibility of 1st year in English | 135 | 2 |
| | Ingegneria gestionale / Engineering and management | Italian possibility of 1st year in English | 505 | 20 |
| L-8 | Ingegneria informatica / Computer engineering | Italian English | 505 | 50 |
| L-9 | Ingegneria meccanica / Mechanical engineering | Italian possibility of 1st year in | 760 | 130 |

| | | English | | |
|------|---|--|-----|---|
| | Ingegneria per l'ambiente e il territorio / Environmental and land engineering | Italian possibility of 1st year in English | 135 | 5 |
| L-35 | Matematica per l'ingegneria / Mathematics for engineering | Italian possibility of 1st year in English | 79 | 2 |

Table of educational qualifications which grant candidates exemption from taking the TIL-I test 2016/17 Academic Year

| CLASSES from Ministerial Decree no. 509 | CLASSES from Ministerial Decree no. 270 | | |
|---|---|--|--|
| 4 Scienza dell'Architettura e dell'Ingegneria edile (*) | L-23 Building sciences | | |
| 8 Civil and environmental engineering | L-7 Civil and environmental engineering | | |
| 9 Information and technology engineering | L-8 Information and technology engineering | | |
| 10 Industrial Engineering | L-9 Industrial Engineering | | |
| 25 Physics | L-30 Physics | | |
| 26 Computer Science | L-31 Computer Science | | |
| 32 Mathematics | L-35 Mathematics | | |
| 25/S Aerospatial and astronautic engineering | LM-20 Aerospatial and astronautic engineering | | |
| 26/S Biomedical Engineering | LM-21 Biomedical Engineering | | |
| 27/S Chemical engineering | LM-22 Chemical Engineering | | |
| 28/S Civil engineering | LM-23 Civil engineering | | |
| 4/S Architettura e Ingegneria edile (*) | LM-24 Construction engineering | | |
| 29/S Automation engineering | LM-25 Automation engineering | | |
| | LM-26 Safety engineering | | |
| 30/S Telecommunications Engineering | LM-27 Telecommunications Engineering | | |
| 31/S Electrical Engineering | LM-28 Electrical Engineering | | |
| 32/S Electronic Engineering | LM-29 Electronic Engineering | | |
| 33/S Energy and nuclear engineering | LM-30 Energy and nuclear engineering | | |
| 34/S Management engineering | LM-31 Management engineering | | |
| 35/S Computer systems engineering | LM-32 Computer systems engineering | | |
| 36/S Mechanical Engineering | LM-33 Mechanical Engineering | | |
| 37/S Naval Engineering | LM-34 Naval Engineering | | |
| 38/S Environmental engineering | LM-35 Environmental engineering | | |
| 50/S Mathematical modelling for engineering | LM-44 Mathematical modelling for engineering | | |
| 20/S Physics | LM-17 Physics | | |
| 23/S Computer science | LM-18 Computer science | | |
| 45/S Mathematics | LM-40 Mathematics | | |
| 61/S Material Engineering | LM-53 Material engineering | | |
| 62/S Chemistry | LM-54 Chemistry | | |
| 81/S Industrial chemistry | LM-71 Industrial chemistry | | |

^(*) limited to the qualifications in the Engineering area

Enrolment requests to same level programs are not allowed if one is already holding a same name qualification, albeit belonging to a different system