

**Annexe to Regulations for the Election of Student Representatives in University Governing Bodies and other Collegial Bodies - Issued by Rectoral Decree No. 160 of 17 February 2025**

**Table A - Student Representatives: Active and Passive Electorate**

University Bodies	Passive electorate	Incompatibilities (art. 4 Reg.)	Active electorate
Academic Senate	4	*	a)
Academic Senate (PhD candidates' representatives)	1		b)
Board of Governors	2	*	a)
Evaluation Board	1	**	a)
Equality Committee	1		a)
Equality Committee (PhD candidates' representatives)	1		b)
Joint Committee on Teaching	11	**	a)
Regional Student Assembly for the right to Higher Education	3		a)
Sports Committee	2		a)
Doctoral School Board	3		d)
Departments			
DAD	9	<i>(Note 1) As defined in art. 10 of the "Regulations for the Election of Student Representatives in University Bodies and other Collegial Bodies"; the representatives in the Collegi of Degree Programmes correspond to the sum of the representatives from the Degree Programmes they encompass. The number of representatives in the Department Councils consists of the number of the representatives elected in the Collegi of Degree Programmes affiliated with the Department.                      Exceptions include:                      a) The first elected representative in the Electronics, Telecommunications, and Physics Collegio enrolled in the LM programme Physics of Complex Systems, who is a member of DISAT;                      b) The first elected representative in the Electronics, Telecommunications, and Physics Collegio enrolled in the LM programme Agritech Engineering, who is a member of DIATI;                      c) The first elected representative in the Computer Engineering, Cinema, and Mechatronics Collegio enrolled in the LM program Mechatronic Engineering, who is a member of DET;                      d) The first elected representative in the Civil and Building Engineering Collegio enrolled in the L program Civil and Environmental Engineering, who is a member of DIATI.</i>	
DAUIN	12 (Note 1)		
DENERG	5		
DET	9 (Note 1)		
DIATI	5 (Note 1)		
DIGEP	9		
DIMEAS	18		
DISAT	5 (Note 1)		
DISEG	4 (Note 1)		
DISMA	2		
DIST	4		
Degree Programmes Collegi/Degree programmes (Note 2)			
<b>Collegio of Architettura e Design (Architecture and Design)</b>	<b>tot. 9</b>		
ARCHITETTURA/ARCHITECTURE L	3		c)
ARCHITETTURA COSTRUZIONE CITTA' LM	1		c)
ARCHITETTURA PER IL PATRIMONIO LM	1		c)
ARCHITETTURA PER LA SOSTENIBILITA' LM	1		c)
DESIGN E COMUNICAZIONE L	2		c)
DESIGN SISTEMICO LM	1		c)
<b>Collegio of Ingegneria Informatica, del Cinema e Meccatronica (Computer , Cinema, and Mechatronics Engineering)</b>	<b>tot. 13</b>		
CYBERSECURITY ENGINEERING LM	1		c)
DATA SCIENCE AND ENGINEERING LM	1		c)
INGEGNERIA DEL CINEMA E DEI MEDIA DIGITALI L	1		c)
INGEGNERIA DEL CINEMA E DEI MEDIA DIGITALI LM	1		c)
INGEGNERIA INFORMATICA/COMPUTER ENGINEERING L	5		c)
INGEGNERIA INFORMATICA LM	3		c)
MECHATRONIC ENGINEERING LM	1		c)

<b>Collegio of Ingegneria Elettrica ed Energetica (Electrical and Energy Engineering)</b>	<b>tot. 5</b>		
INGEGNERIA ELETTRICA L	1		c)
INGEGNERIA ELETTRICA LM	1		c)
INGEGNERIA ENERGETICA L	2		c)
INGEGNERIA ENERGETICA E NUCLEARE LM	1		c)
<b>Collegio of Ingegneria Elettronica, delle Telecomunicazioni e Fisica (Electronics, Telecommunications, and Physics Engineering)</b>	<b>tot. 10</b>		
AGRITECH ENGINEERING LM	1		c)
COMMUNICATIONS ENGINEERING LM	1		c)
ELECTRONIC AND COMMUNICATIONS ENGINEERING L	1		c)
INGEGNERIA ELETTRONICA L	1		c)
INGEGNERIA ELETTRONICA LM	1		c)
INGEGNERIA FISICA L	1		c)
ICT ENGINEERING FOR SMART SOCIETIES LM	1		c)
NANOTECHNOLOGIES FOR ICT'S LM	1		c)
PHYSICS OF COMPLEX SYSTEMS LM	1		c)
QUANTUM ENGINEERING LM	1		c)
<b>Collegio of Ingegneria per l'Ambiente e il Territorio (Environmental and Land Engineering)</b>	<b>tot. 3</b>		
GEORESOURCES AND GEOENERGY ENGINEERING LM	1		c)
INGEGNERIA PER L'AMBIENTE E IL TERRITORIO L	1		c)
INGEGNERIA PER L'AMBIENTE E IL TERRITORIO LM	1		c)
<b>Collegio of Ingegneria Gestionale e della Produzione (Management and Production Engineering)</b>	<b>tot. 9</b>		
INGEGNERIA DELLA PRODUZIONE INDUSTRIALE L	1		c)
INGEGNERIA DELLA PRODUZIONE IND. E DELL'INNOVAZ. TECNOLOGICA LM	1		c)
INGEGNERIA GESTIONALE L	3		c)
INGEGNERIA GESTIONALE LM	3		c)
TECNOLOGIE PER L'INDUSTRIA MANIFATTURIERA LP	1		c)
<b>Collegio of Ingegneria Meccanica, Aerospaziale e dell'Autoveicolo (Mechanical, Aerospace and Automotive Engineering)</b>	<b>tot. 14</b>		
AUTOMOTIVE ENGINEERING LM	1		c)
INGEGNERIA AEROSPAZIALE L	3		c)
INGEGNERIA AEROSPAZIALE LM	2		c)
INGEGNERIA DELL'AUTOVEICOLO/AUTOMOTIVE ENGINEERING L	2		c)
INGEGNERIA MECCANICA/MECHANICAL ENGINEERING L	4		c)
INGEGNERIA MECCANICA LM	2		c)
<b>Collegio of Ingegneria Biomedica (Biomedical Engineering)</b>	<b>tot. 4</b>		
INGEGNERIA BIOMEDICA L	2		c)
INGEGNERIA BIOMEDICA LM	2		c)
<b>Collegio of Ingegneria Chimica e dei Materiali (Chemical and Materials Engineering)</b>	<b>tot. 4</b>		
INGEGNERIA CHIMICA E ALIMENTARE L	1		c)
INGEGNERIA CHIMICA E DEI PROCESSI SOSTENIBILI LM	1		c)
INGEGNERIA DEI MATERIALI L	1		c)
INGEGNERIA DEI MATERIALI PER L'INDUSTRIA 4.0 LM	1		c)

<b>Collegio of Ingegneria Civile ed Edile (Civil and Building Engineering)</b>	<b>tot. 5</b>		
CIVIL AND ENVIRONMENTAL ENGINEERING L	1		c)
INGEGNERIA CIVILE L	1		c)
INGEGNERIA CIVILE LM	1		c)
INGEGNERIA EDILE L	1		c)
INGEGNERIA EDILE LM	1		c)
<b>Collegio of Ingegneria Matematica (Mathematical Engineering)</b>	<b>tot. 2</b>		
INGEGNERIA MATEMATICA LM	1		c)
MATEMATICA PER L'INGEGNERIA L	1		c)
<b>Collegio of Pianificazione e Progettazione (Urban and Regional Planning)</b>	<b>tot. 4</b>		
ARCHITETTURA DEL PAESAGGIO LM	1		c)
DIGITAL SKILLS FOR SUSTAINABLE SOCIETAL TRANSITIONS LM	1		c)
PIANIF. TERRITORIALE, URBAN. E PAESAGGISTICO-AMB. L	1		c)
PIANIFICAZIONE URBANISTICA E TERRITORIALE LM	1		c)
<b>Doctoral School Collegi (Nota 2)</b>			
ARCHITETTURA. STORIA E PROGETTO	2		e)
BIOINGEGNERIA E SCIENZE MEDICO-CHIRURGICHE	2		e)
DESIGN E TECNOLOGIA. PERSONE, AMBIENTE, SISTEMI	2		e)
ENERGETICA	2		e)
FISICA	2		e)
INGEGNERIA AEROSPAZIALE	2		e)
INGEGNERIA CHIMICA	2		e)
INGEGNERIA CIVILE E AMBIENTALE	2		e)
INGEGNERIA ELETTRICA, ELETTRONICA E DELLE COMUNICAZIONI	2		e)
INGEGNERIA GESTIONALE E DELLA PRODUZIONE	2		e)
INGEGNERIA INFORMATICA E DEI SISTEMI	2		e)
INGEGNERIA MECCANICA	2		e)
INTELLIGENZA ARTIFICIALE	2		e)
MATERIALI, PROCESSI SOSTENIBILI E SISTEMI PER LA TRANSIZIONE ENERGETICA	2		e)
PATRIMONIO ARCHITETTONICO /ARCHITECTURAL HERITAGE	2		e)
SCIENZA E TECNOLOGIA DEI MATERIALI	2		e)
SCIENZE MATEMATICHE	2		e)
URBAN AND REGIONAL DEVELOPMENT	2		e)

a) all L and LM students enrolled as of the date specified by the calling Rector's Decree.

b) all PhD candidates enrolled as of the date specified by the calling Rector's Decree.

c) all students enrolled in the respective Degree Program Collegio as of the date specified by the calling Rector's Decree.

b) all PhD candidates and Postgraduate students enrolled as of the date specified by the calling Rector's Decree.

e) all PhD candidates enrolled in the respective Doctoral School Collegio as of the date specified by the calling Rector's Decree.

(Note 2): Each student simultaneously enrolled in two Degree Programs at Politecnico di Torino belonging to two different Collegi retains active and passive voting rights in both Collegi, with the mutual incompatibility of submitting candidacy for both affiliated Collegi.