






OFFERTA FORMATIVA



























L'offerta formativa completa del Politecnico di Torino è disponibile on line al link:
<https://didattica.polito.it/offerta/>

CORSI DI LAUREA DI 1° LIVELLO

La laurea di I livello si consegue al termine di un percorso di studio che ha la durata di tre anni, e ha l'obiettivo di garantire l'acquisizione di metodi e contenuti scientifici generali e specifiche conoscenze professionali. La laurea si consegue con l'acquisizione di 180 crediti.

Le bandierine    accanto a ciascun corso indicano la lingua in cui lo stesso corso è totalmente o parzialmente offerto.

Corsi nell'area dell'Architettura	erogato in lingua	I anno disponibile anche in lingua	parzialmente in lingua
ARCHITETTURA/ARCHITECTURE			
- ARCHITETTURA			
- ARCHITECTURE			
DESIGN E COMUNICAZIONE VISIVA			
PIANIFICAZIONE TERRITORIALE, URBANISTICA E PAESAGGISTICO-AMBIENTALE			
Corsi nell'area dell'Ingegneria			
ELECTRONIC AND COMMUNICATIONS ENGINEERING (INGEGNERIA ELETTRONICA E DELLE COMUNICAZIONI)			
INGEGNERIA AEROSPAZIALE			
INGEGNERIA BIOMEDICA			
INGEGNERIA CHIMICA E ALIMENTARE			

<u>INGEGNERIA CIVILE</u>		
<u>INGEGNERIA DEI MATERIALI</u>		
<u>INGEGNERIA DEL CINEMA E DEI MEZZI DI COMUNICAZIONE</u>		
INGEGNERIA DELL'AUTOVEICOLO/AUTOMOTIVE ENGINEERING		
- <u>INGEGNERIA DELL'AUTOVEICOLO</u>		 
- <u>AUTOMOTIVE ENGINEERING</u>		
INGEGNERIA DELLA PRODUZIONE INDUSTRIALE		
- <u>INGEGNERIA DELLA PRODUZIONE INDUSTRIALE</u>		 
- <u>INGEGNERIA DELLA PRODUZIONE INDUSTRIALE</u>		 
- <u>INGEGNERIA DELLA PRODUZIONE INDUSTRIALE</u>		 
<u>INGEGNERIA EDILE</u>		
<u>INGEGNERIA ELETTRICA</u>		
<u>INGEGNERIA ELETTRONICA</u>		
<u>INGEGNERIA ENERGETICA</u>		
<u>INGEGNERIA FISICA</u>		
INGEGNERIA GESTIONALE		
- <u>INGEGNERIA GESTIONALE: Classe L-8</u>		
- <u>INGEGNERIA GESTIONALE: Classe L-9</u>		
INGEGNERIA INFORMATICA/COMPUTER ENGINEERING		
- <u>INGEGNERIA INFORMATICA</u>		
- <u>COMPUTER ENGINEERING</u>		
INGEGNERIA MECCANICA/MECHANICAL ENGINEERING		
- <u>INGEGNERIA MECCANICA</u>		

- [MECHANICAL ENGINEERING](#)



[INGEGNERIA PER L'AMBIENTE E IL TERRITORIO](#)



























[MATEMATICA PER L'INGEGNERIA](#)



CORSI DI LAUREA MAGISTRALE

Le bandierine accanto a ciascun corso indicano la lingua in cui lo stesso corso è totalmente o parzialmente offerto.

Corsi nell'area dell'Architettura	erogato in lingua	parzialmente in lingua
ARCHITETTURA COSTRUZIONE CITTA'		
- ARCHITETTURA COSTRUZIONE CITTA'		
- ARCHITECTURE CONSTRUCTION CITY		
ARCHITETTURA PER IL PROGETTO SOSTENIBILE		
- ARCHITETTURA PER IL PROGETTO SOSTENIBILE		
- ARCHITECTURE FOR THE SUSTAINABILITY DESIGN		
ARCHITETTURA PER IL RESTAURO E VALORIZZAZIONE DEL PATRIMONIO		
DESIGN SISTEMICO		
PIANIFICAZIONE TERRITORIALE, URBANISTICA E PAESAGGISTICO-AMBIENTALE		
- PIANIFICAZIONE TERRITORIALE, URBANISTICA E PAESAGGISTICO-AMBIENTALE		
- TERRITORIAL, URBAN, ENVIRONMENTAL AND LANDSCAPE PLANNING		
PROGETTAZIONE DELLE AREE VERDI E DEL PAESAGGIO		
Corsi nell'area dell'Ingegneria	erogato in lingua	parzialmente in lingua

<u>AUTOMOTIVE ENGINEERING (INGEGNERIA DELL'AUTOVEICOLO)</u>	
<u>COMMUNICATIONS AND COMPUTER NETWORKS ENGINEERING (INGEGNERIA TELEMATICA E DELLE COMUNICAZIONI)</u>	
<u>ICT FOR SMART SOCIETIES (ICT PER LA SOCIETA' DEL FUTURO)</u>	
<u>INGEGNERIA AEROSPAZIALE</u>	
<u>INGEGNERIA BIOMEDICA</u>	
<u>INGEGNERIA CHIMICA E DEI PROCESSI SOSTENIBILI</u>	 
INGEGNERIA CIVILE/CIVIL ENGINEERING	
- <u>INGEGNERIA CIVILE</u>	
- <u>CIVIL ENGINEERING</u>	
<u>INGEGNERIA DEI MATERIALI</u>	
<u>INGEGNERIA DEL CINEMA E DEI MEZZI DI COMUNICAZIONE</u>	
<u>INGEGNERIA DELLA PRODUZIONE INDUSTRIALE E DELL'INNOVAZIONE TECNOLOGICA</u>	   
<u>INGEGNERIA EDILE</u>	
<u>INGEGNERIA ELETTRICA</u>	
INGEGNERIA ELETTRONICA/ELECTRONIC ENGINEERING	
- <u>INGEGNERIA ELETTRONICA</u>	
- <u>ELECTRONIC ENGINEERING</u>	
<u>INGEGNERIA ENERGETICA E NUCLEARE</u>	 
INGEGNERIA GESTIONALE/ENGINEERING AND MANAGEMENT	
- <u>INGEGNERIA GESTIONALE</u>	
- <u>ENGINEERING AND MANAGEMENT</u>	
INGEGNERIA INFORMATICA/COMPUTER ENGINEERING	
- <u>INGEGNERIA INFORMATICA</u>	

- COMPUTER ENGINEERING



INGEGNERIA MATEMATICA



INGEGNERIA MECCANICA/MECHANICAL ENGINEERING

- INGEGNERIA MECCANICA



- MECHANICAL ENGINEERING



INGEGNERIA PER L'AMBIENTE E IL TERRITORIO



MECHATRONIC ENGINEERING (INGEGNERIA MECCATRONICA)



NANOTECHNOLOGIES FOR ICTs (NANOTECNOLOGIE PER LE ICT)



PETROLEUM AND MINING ENGINEERING (INGEGNERIA DEL PETROLIO E MINERARIA)



PHYSICS OF COMPLEX SYSTEMS (FISICA DEI SISTEMI COMPLESSI)

