

Please print, fill in, sign and attach this document in the online "Apply" attachment section together with all other documents required.

I undersigned (First name and Last Name)	
born in (place of birth)	
on the (date of birth)	
and resident in (permanent address)	
APPLY	
for the enrolment in the	
2 nd level Specializing Master's Programme in "Climate Cho	ange: Adaptation and
Mitigation Solutions" A.Y. 2025/2026	
ACCEPT	
 that admission is subject to possession of Full degree (Messpecialistica/Laurea magistrale or equivalent qualification) 	aster of Science degree/Laurea
 that information entered in the online application form, and con online according to the "Apply" procedure, may freely be use with the General Data Protection Regulation (EU Regulation 20 the protection of personal data" (Legislative Decree No. 19 amendments) for study and job purposes; 	ed and circulated, in accordance 016/679) and the "Code regarding
CERTIFY	
 that all information provided on the online application form and are, to the best of my knowledge, true and complete; 	d in the required paper documents
UNDERSTAND AND AGREE	
 that Politecnico di Torino may suspend my evaluation, or exclude level Specializing Master's Programme and the possible scholar any information or document provided should prove to be not 	ships or benefits allocation, in case
(Date)(Sianature)	



QUESTIONNAIRE

How d	lid you ge	et in touch with this Specializing Master's programme?
		Politecnico di Torino website
		Other websites (if yes, which one?)
		Newsletter, e-mailing (if yes, which one?)
		Advertising material (leaflet, poster, etc.)
		Direct contact with Specializing Master's Programmes and Lifelong Learning and
		Student Challenge Division
		Newspaper (if yes, which one?)
		Other
Have y	ou ever s	studied at Politecnico di Torino before?
Have y	ou ever r	eceived a Politecnico scholarship? If yes, through which project?
		applied for a Politecnico di Torino Specializing Master's Programme before? If yes for Master's Programme and in which year?