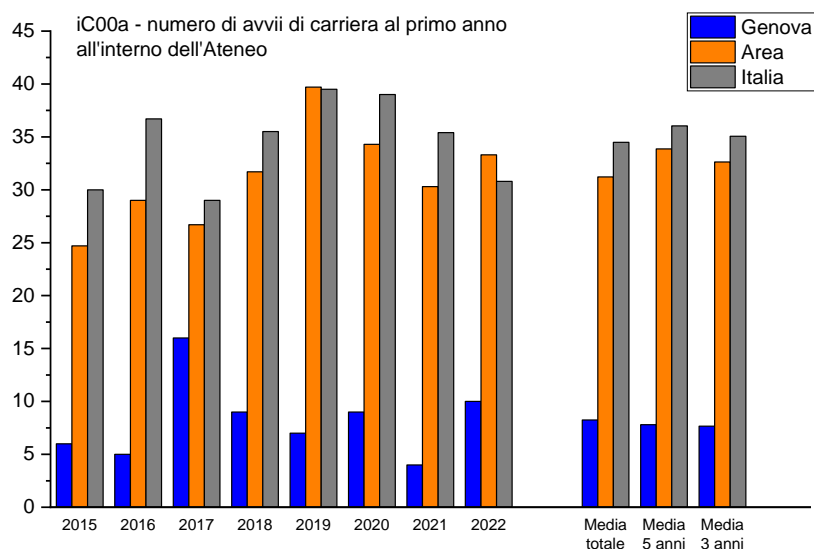


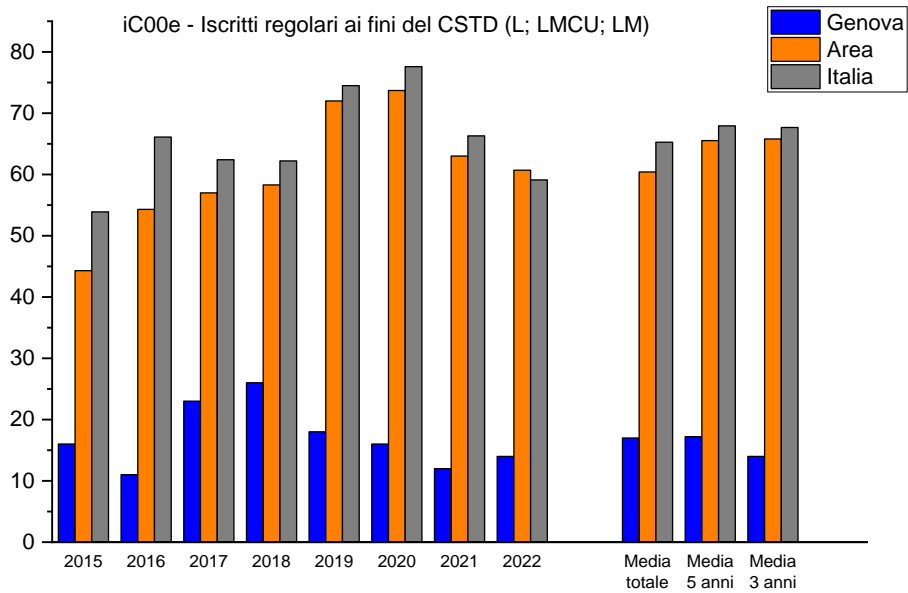
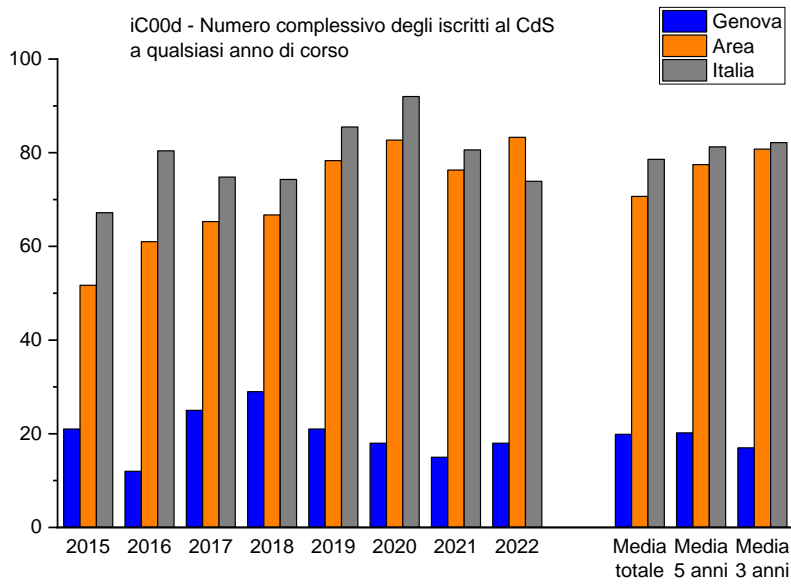
**CORSO DI LAUREA MAGISTRALE IN CHIMICA INDUSTRIALE
(LM-71, Cod. 9020)**

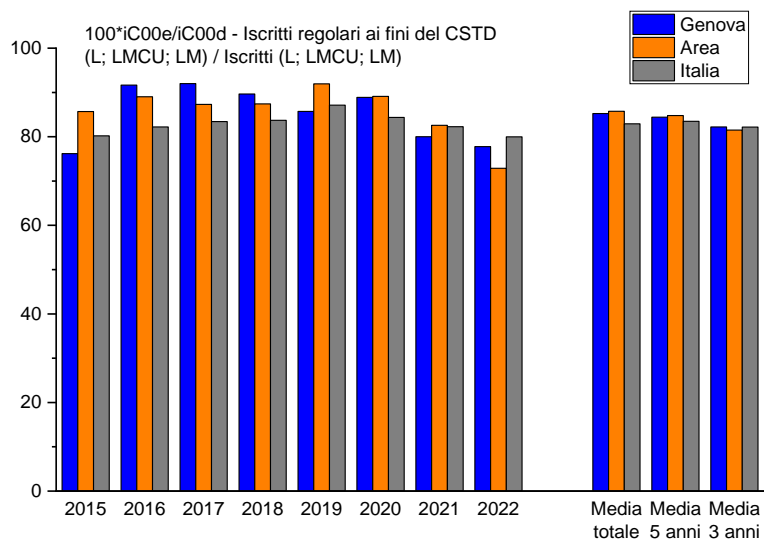
ALLEGATO 1

Il presente documento: (denominazione documento: LM_Chimica Industriale_ALLEGATO_1_SMA2023.docx) costituisce un allegato integrante la Scheda Unica di Monitoraggio Annuale (SMA) 2023 – dati 2022. In questo documento sono riportati in maniera grafica l'andamento temporale degli indicatori ministeriali e le loro medie (a 3 e 5 anni, e fin dal 2015) per la sede, l'area geografica di riferimento e l'intero paese per meglio descrivere la situazione del CdS. I dati precedenti il 2015 non sono stati considerati perché obsoleti viste le modifiche della struttura del CdS operata da quell'anno.

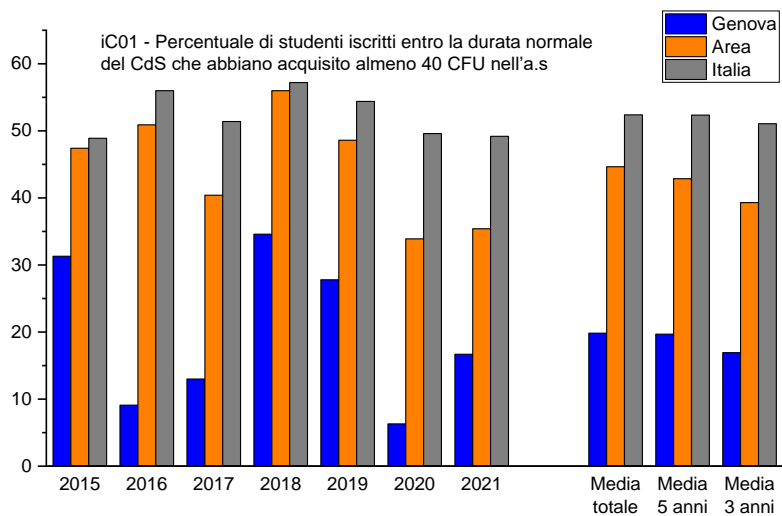
Indicatori relativi alle iscrizioni al CdS (iC00a, iC00d, iC00e, $100 \cdot iC00e / iC00d$)

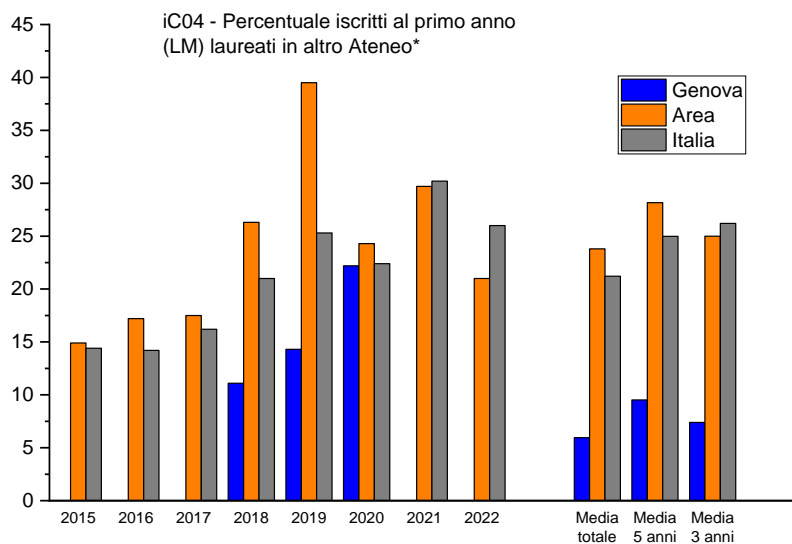
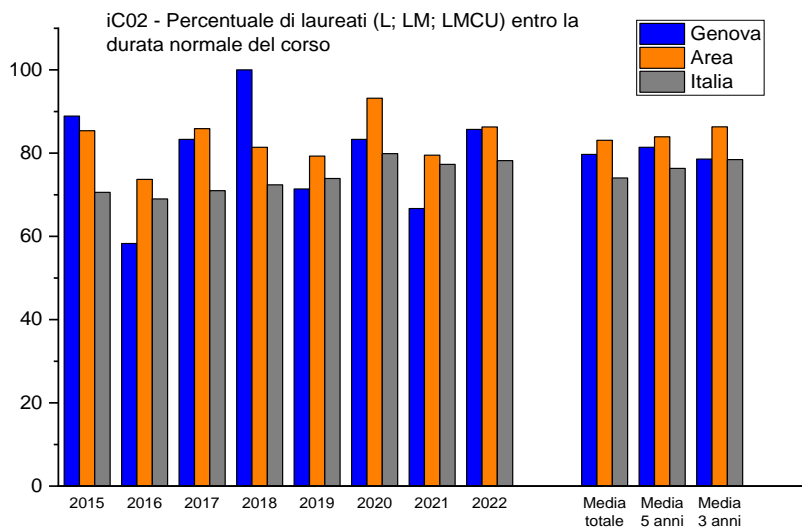


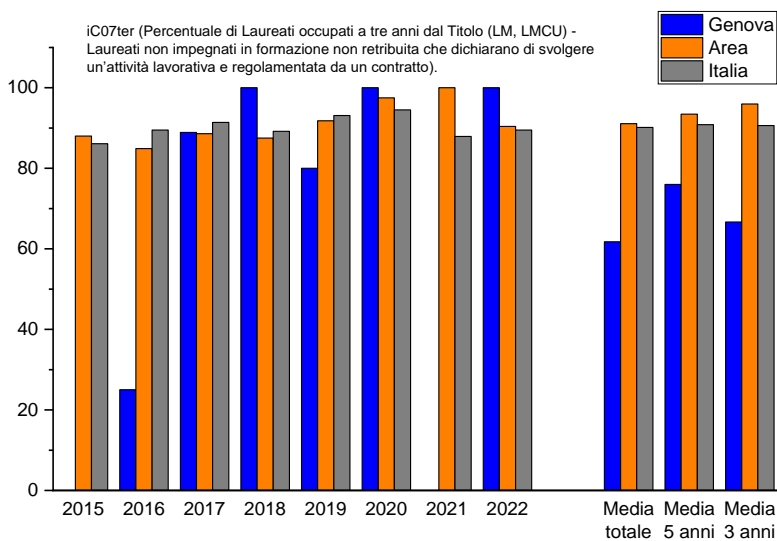
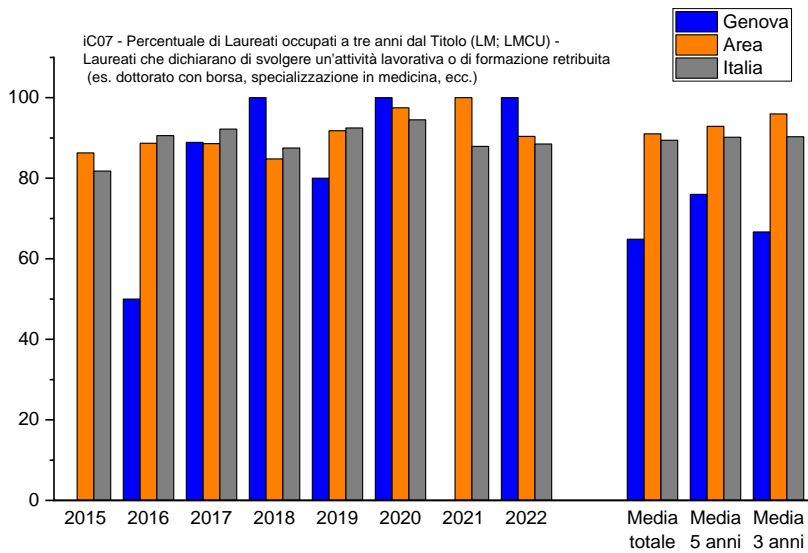
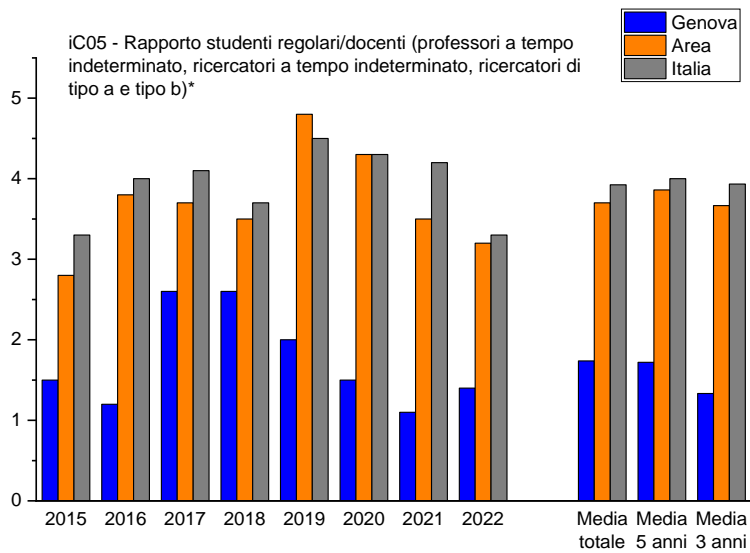


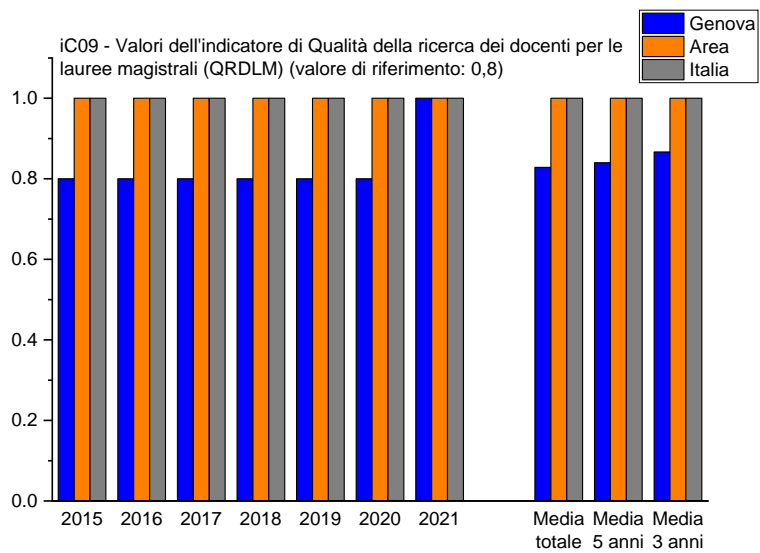
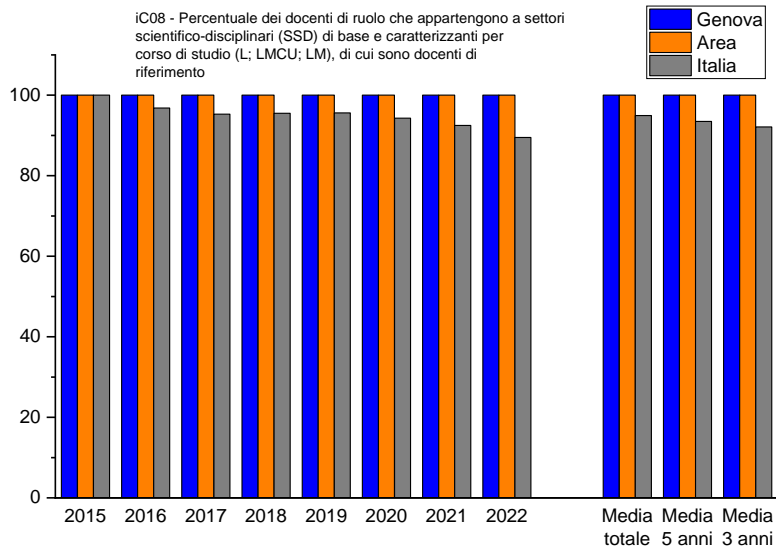


Gruppo A: Indicatori Didattica (DM 987/2016, allegato E) (iC01, iC02, iC04, iC05, iC07, iC07ter, iC08, iC09)

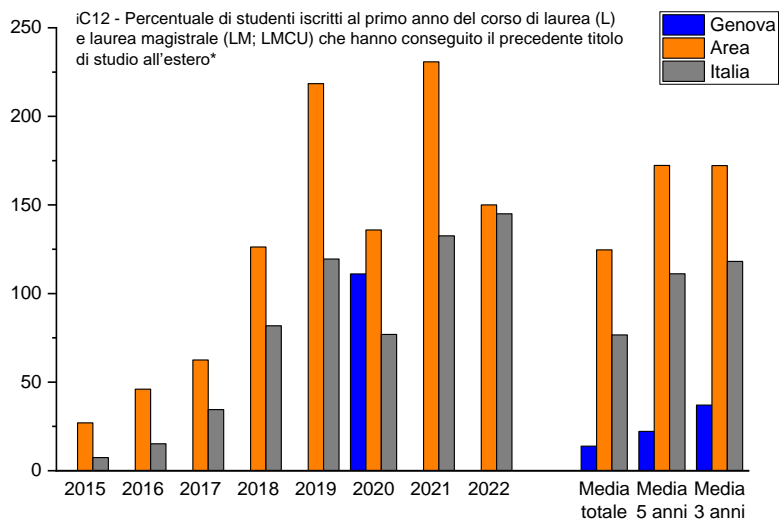
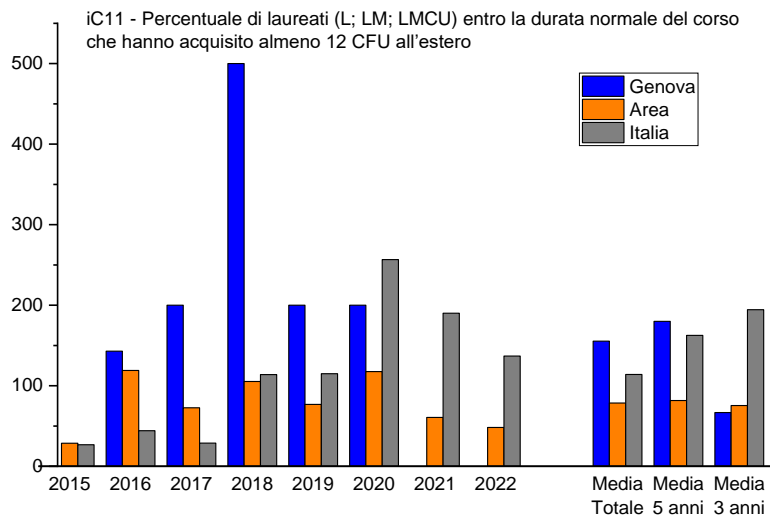
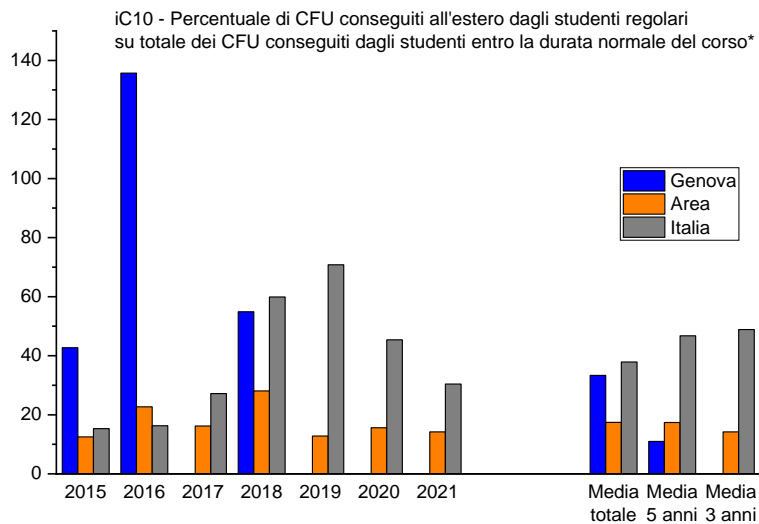




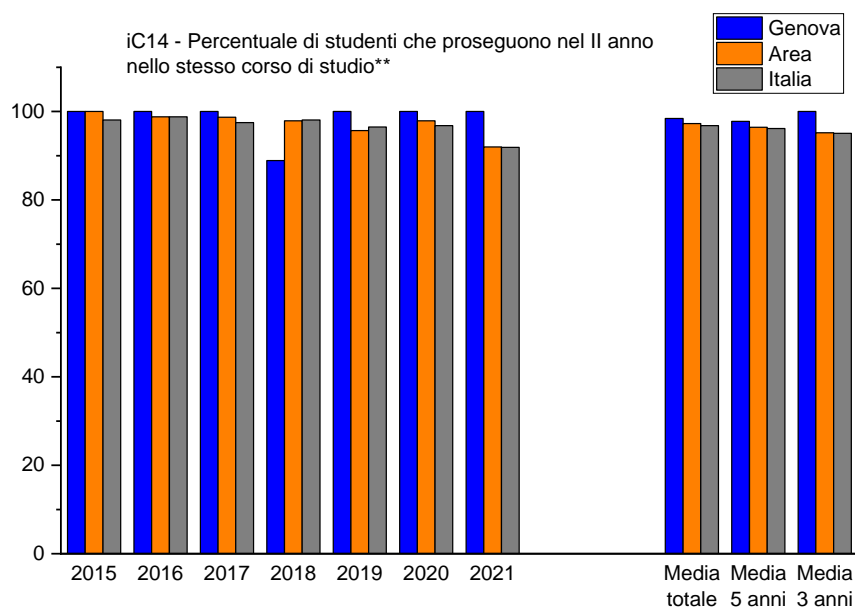
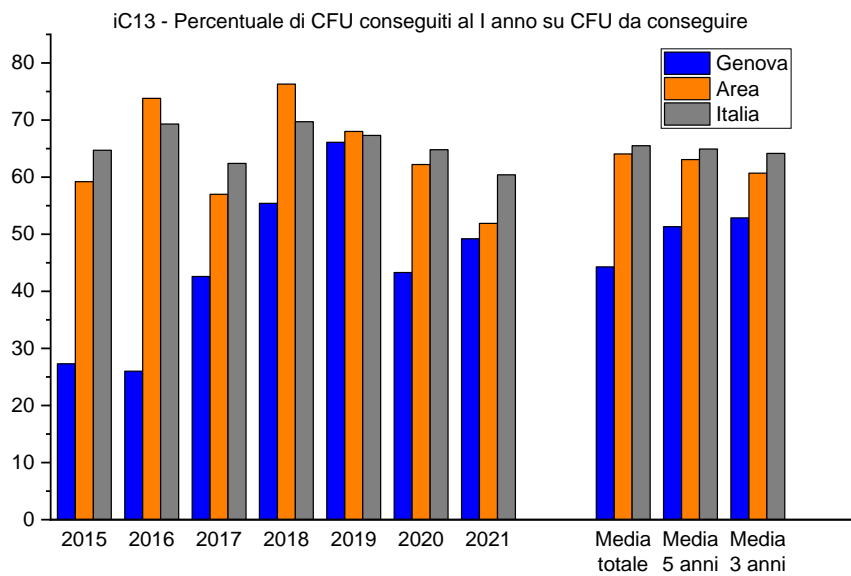


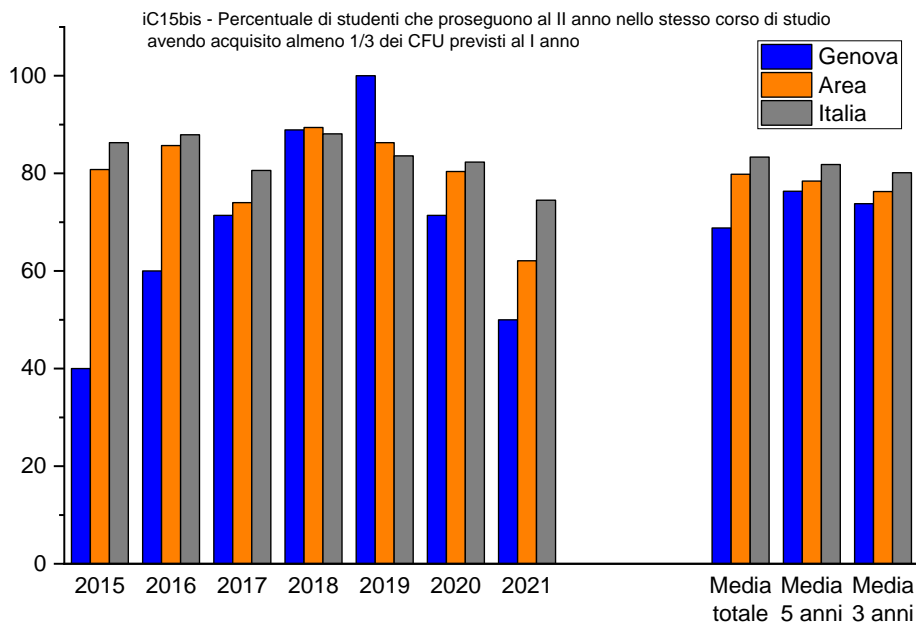
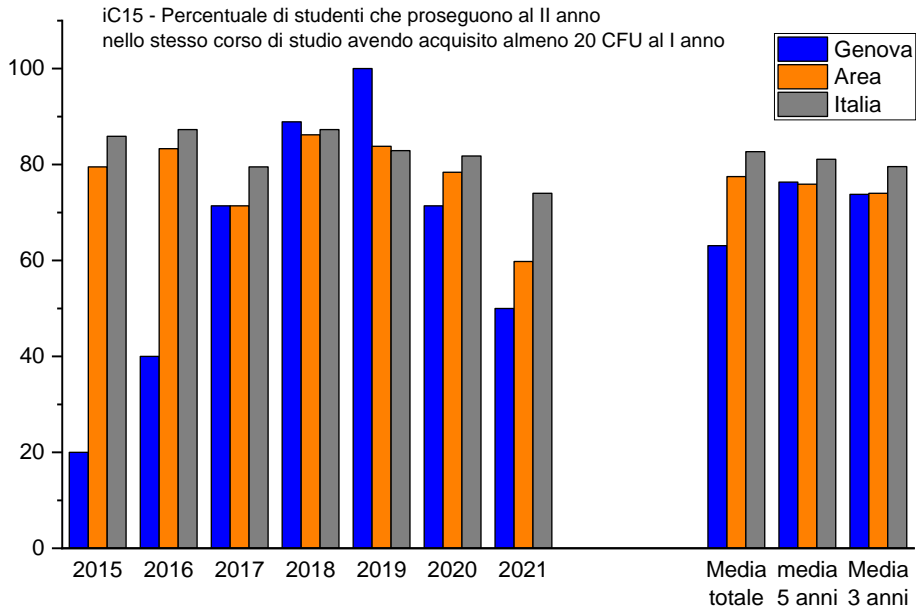


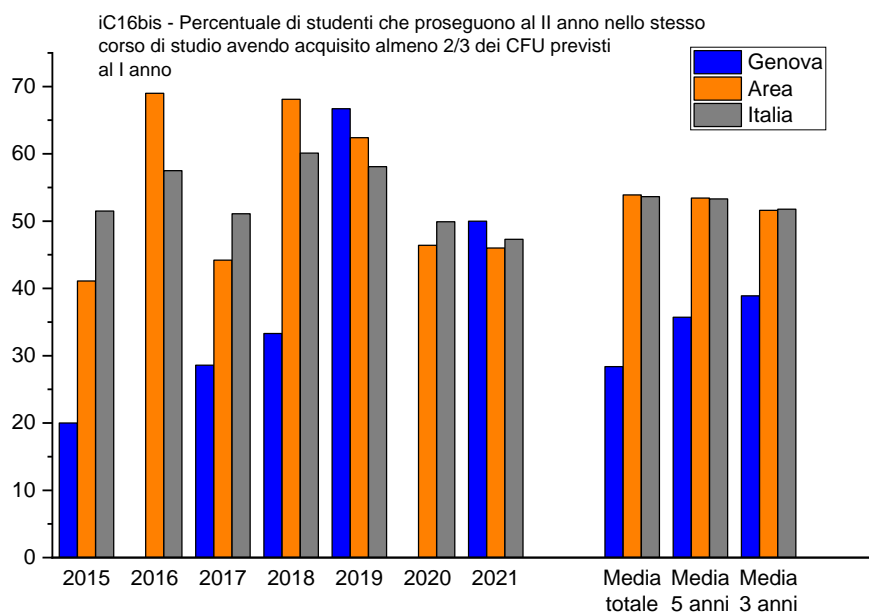
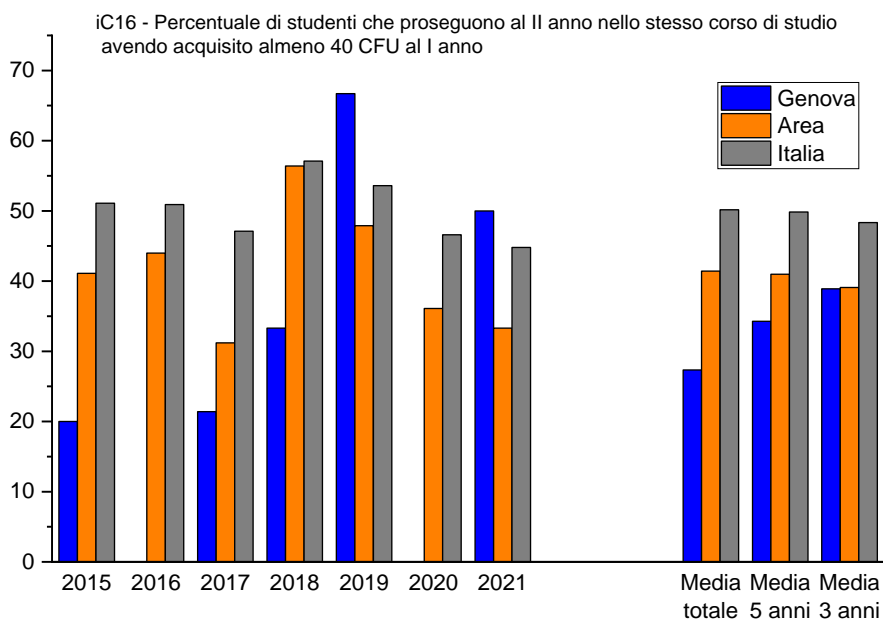
Gruppo B: Indicatori Internazionalizzazione (DM 987/2016, allegato E) (iC10, iC11, iC12)

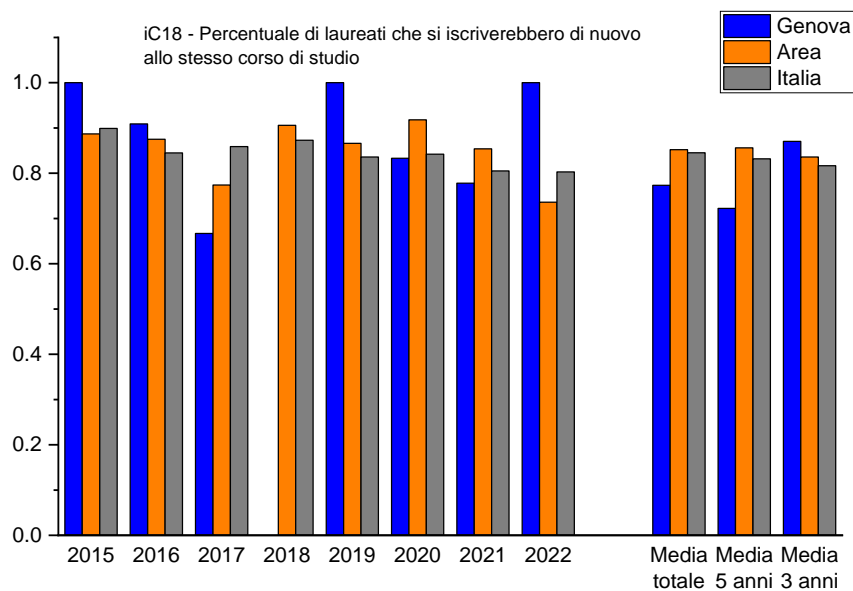
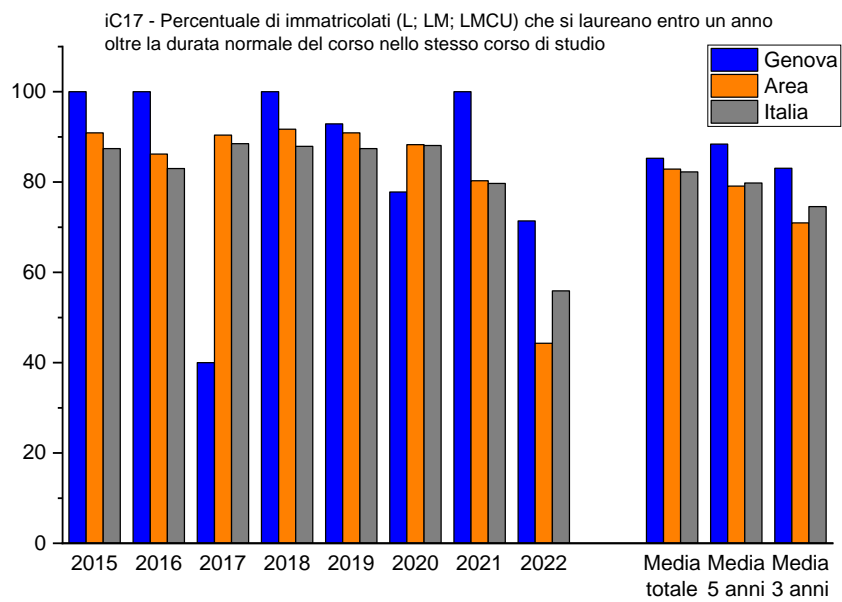


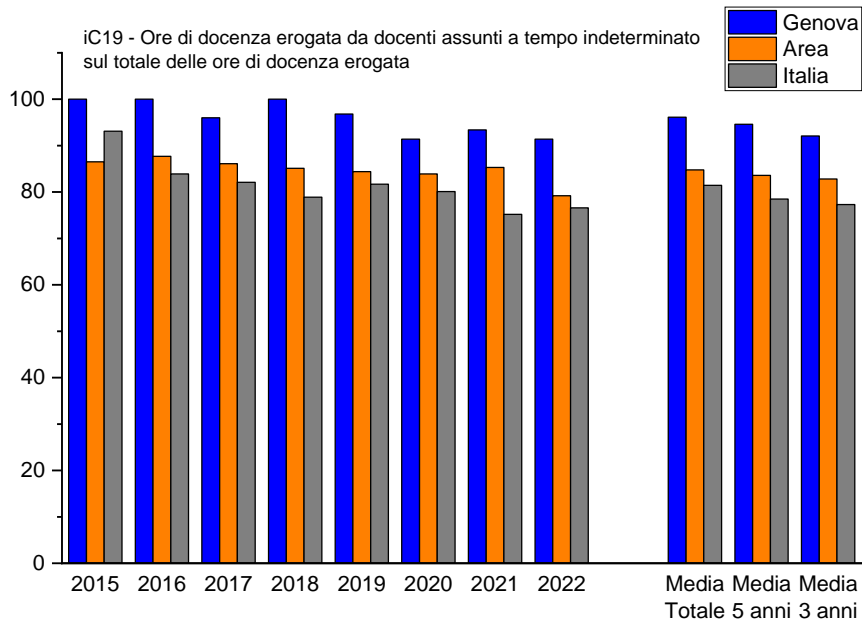
Gruppo E: Ulteriori indicatori per la valutazione della didattica (iC13, iC14, iC15, iC15bis, iC16, iC16bis, iC17, iC18, iC19)



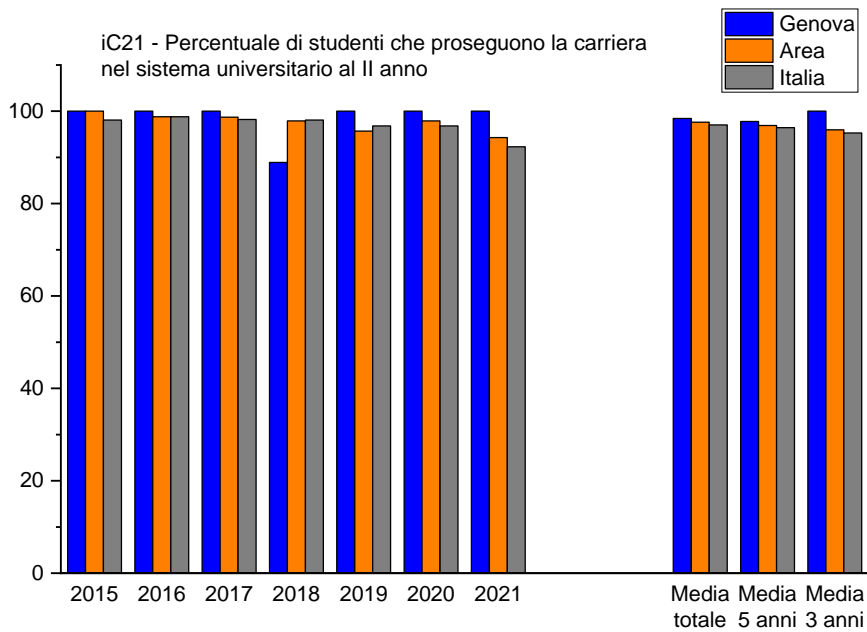


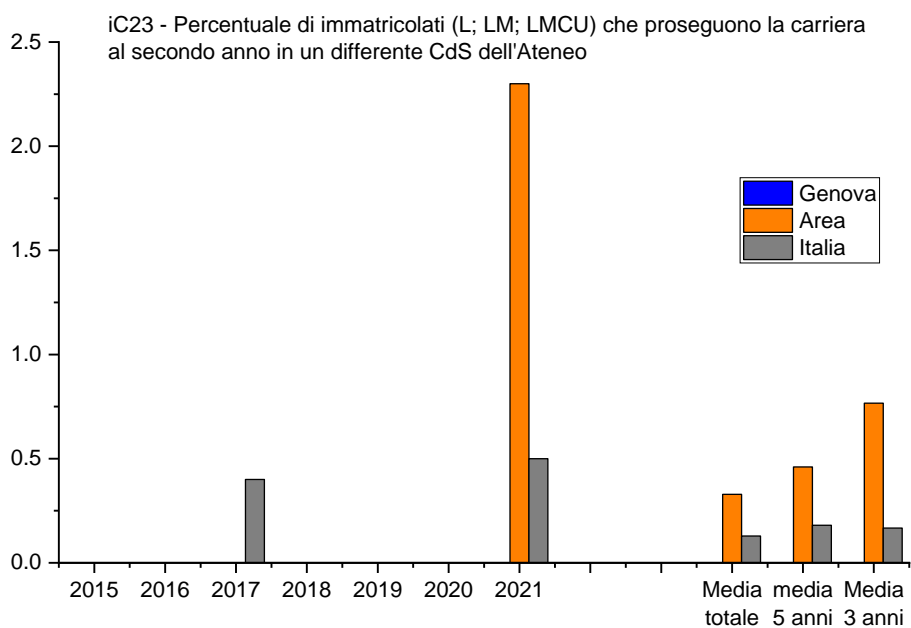
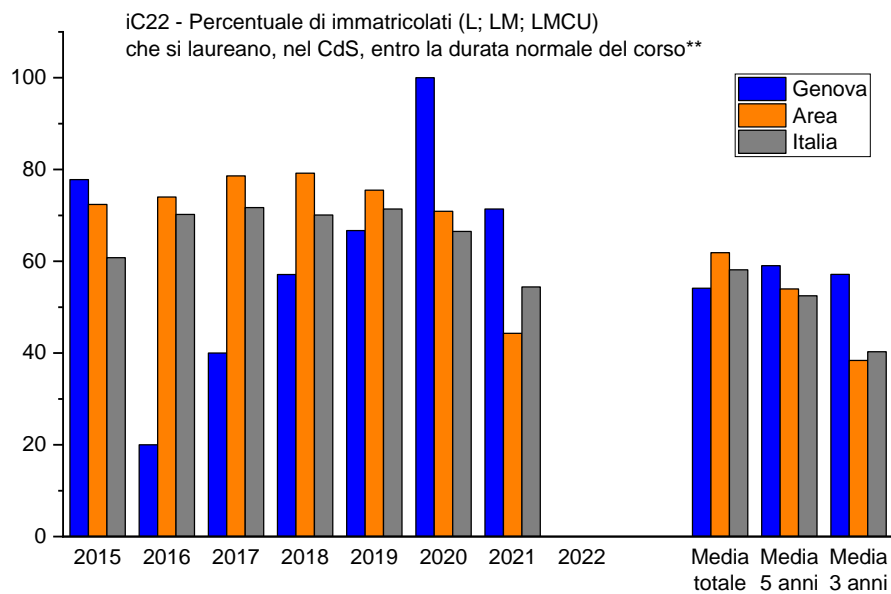


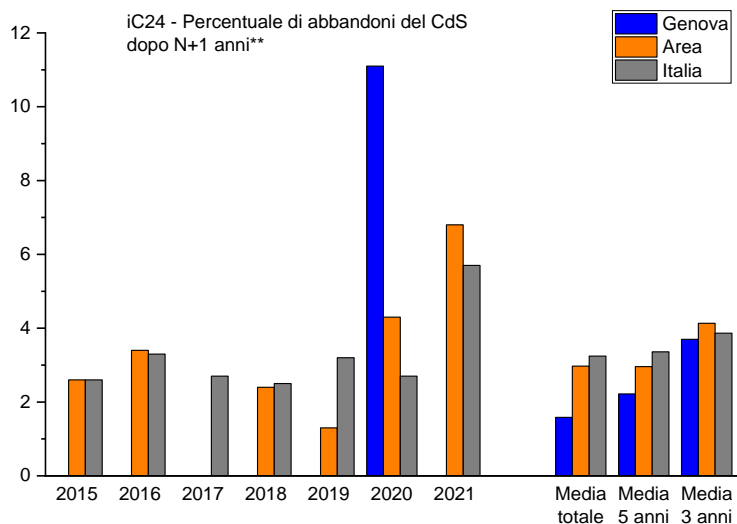




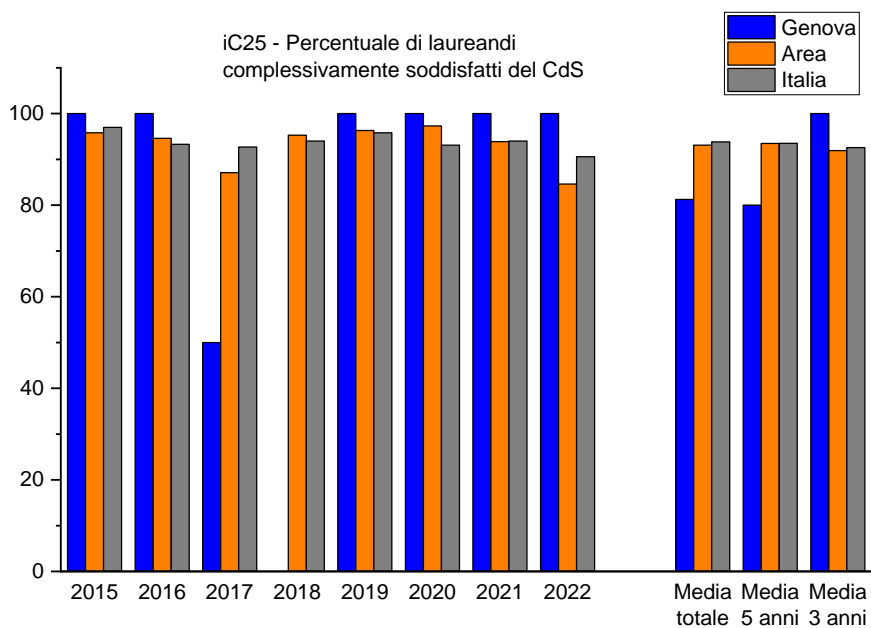
Indicatori di approfondimento per la sperimentazione – Percorso di studio e regolarità delle carriere (iC21, iC22, iC23, iC24)

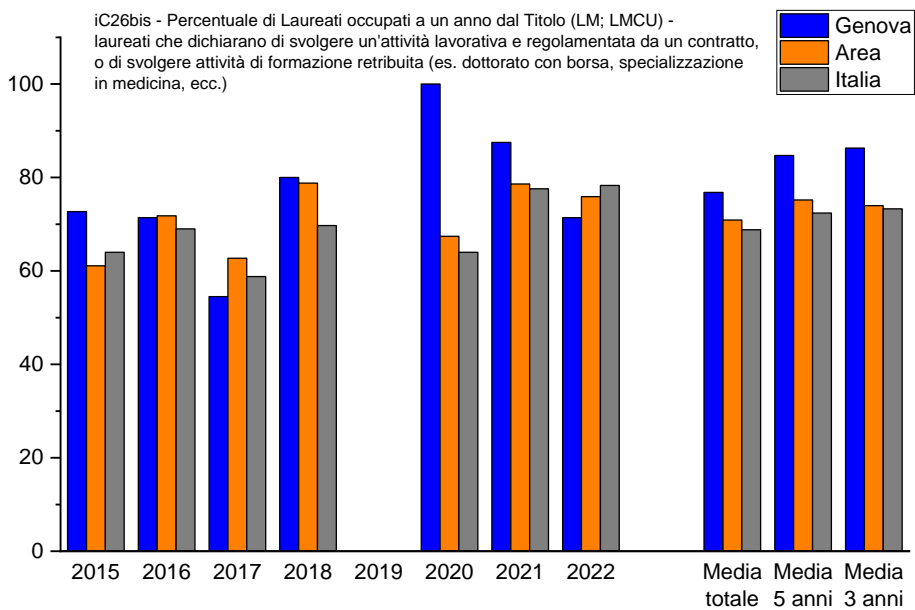
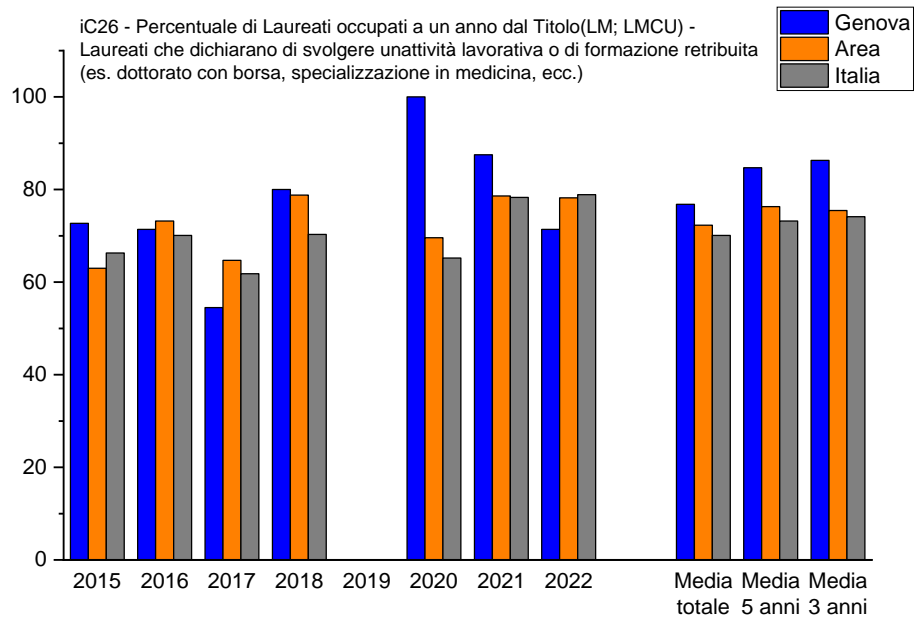


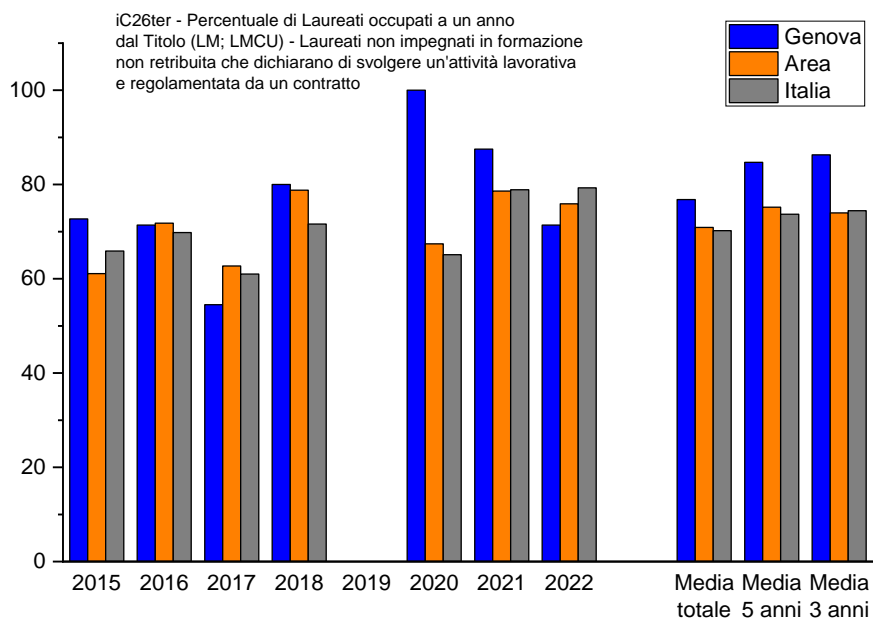




Indicatori di Approfondimento per la Sperimentazione - Soddisfazione e Occupabilità (iC25, iC26, iC26bis, iC26ter)







Indicatori di Approfondimento per la Sperimentazione - Consistenza e Qualificazione del corpo docente (iC27, iC28)

