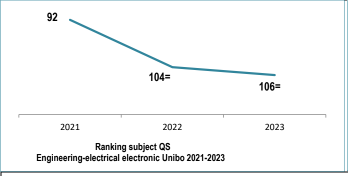
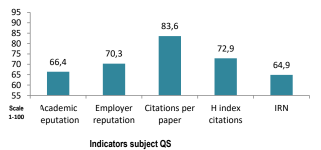
DEI in QS Ranking By Subject 2023												
Year	QS subjects	Unibo	Unibo in Italy	Best in Italy	Migliore in Europe							
2023	Engineering-electrical electronic	106=	4	18= Polimi	ETH Zurich, CH							
		(top 520)	7	10- FOIIIII	LTTI ZUIIOTI, OTT							
2023	Computer science and information	88=	2	22 Deline:	Oxford, UK							
		(top 680)	3	33 Polimi								
2023	Statistics & Operational	51-100	1=	UNIBO = La Sapienza,	Cambridge, UK							
	Research	(top 240)	1-	UniPD	Cambridge, OK							
2023	Mathematics	137=	6	24- Dalini	Cambridge, UK							
		(top 530)	6	34= Polimi								
2023	Materials Science	151-200			Cambridge, UK							
		(top 420)	4=	34= Polimi								





Engineering-electrical electronic Unibo 2023

In the subject Engineering-electrical electronic, Unibo is fourth in Italy, and ranks 106th in the world top 520.

Estimate of the contribution of the DEI Department to the standing of the university in the QS subject											
	DEI	CHIM	CHIMIND	DIN	DISI	MAT	STAT	Other departments			
Engineering-electrical electronic	Prevalent										
Engineering-electrical electronic	80%	0%	0%	20%	0%	0%	0%	0%			
Number of researcher in the Scientific Disciplinary Sector (ING-IND/31,32,33, ING-INF/01,02,06,07)	79										
Computer science and information	Significant										
Computer science and information	34%	0%	0%	0%	56%	3%	0%	7%			
Number of researcher in the Scientific Disciplinary Sector (ING-IND/34, ING-INF/01,03,04,05,06, MAT/09)	79										
Statistics & Operational Research	Minor 3%	0%	0%	0%	1%	7%	81%	8%			
Number of researcher in the Scientific Disciplinary Sector (MAT/09)	7	070	070	070	170	7 70	0170	070			
Mathematics	Minor 3%	0%	0%	0%	1%	86%	5%	5%			
Number of researcher in the Scientific Disciplinary Sector (MAT/09)	7										
Materials Science	Minor 2%	44%	34%	4%	0%	0%	0%	16%			
Number of researcher in the Scientific Disciplinary Sector (ING-INF/01)	21	1170	0170	170	0 70	070	070	.575			

PROCEDURE ADOPTED BY THE EXECUTIVE COMMITEE FOR QUALITY ASSURANCE TO ESTIMATE THE CONTRIBUTION OF EACH **DEPARTEMENT**

- -Analysis of the population of each department (31 December 2022) and of the SSDs of each researcher (professors and researchers on permanent and fixed-term contracts);
- -identification by the Executive Committee for quality assurance of the SSDs that characterise each subject (on a scale from 0 to 10);
- -identification of each departiment's level of contribution to each subject according to this scheme::

PREVALENT accounts for at least 50% of the scores related to the university's research staff belonging to the SSDs associated with the subject;

SIGNIFICANT BUT NOT PREVALENT accounts for at least 50% of the scores related to the university's research staff belonging to the SSDs associated with the subject; MINOR BUT PERTINENT accounts for less than 20% of the scores related to the university's research staff belonging to the SSDs associated with the subject;

No mention is given to subjects unrelated to at least 4 research staff. And, the subjects in which the university has not been.