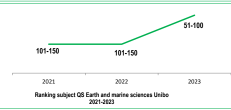
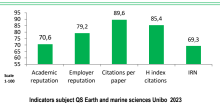
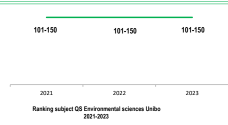
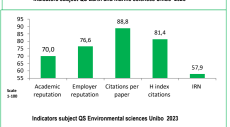
Year	QS subjects	Unibo	Unibo in Italy		Best in Italy	Best in Europe			
2023	Geology	51-100 (top 230)	1		51-100 UNIBO	ETH, CH			
2023	Earth and marine sciences	51-100 (top 230)	1		51-100 UNIBO	ETH,CH			
2023	Environmental sciences	101-150 (top 470)	2=		66= Polimi	Wageningen, NL			
2023	Biological sciences	151-200 (top 650)	- 4		108= Sapienza di Roma	Oxford, UK			
2023	Anatomy and Physiology	101-150 (top 150)	3		47=Unipd	Oxford, UK			
2023	Veterinary Science	51-70 (top 70)	3=		40 UniPI	Royal Veterinary College London, UK			
2023	Agriculture and forestry	53= (top 420)	1		53= UNIBO	Wageningen, NL			
51-100 51-100 101-150 2021 2022 2023				9. 9. 8. 8. 7. 7. 6. 6. 5. Scale 1-100	0 - 0 0 - 5 - 68,3 0 - 0 0 -	67,7 yer Citations per H index IRN			
2021 2022 2023 Ranking subject QS Geology Unibo 2021-2023				Indicators subject QS Geology Unibo 2023					









In the subject Geology, Bologna is in the top 51-100 in the world, Unibo is the best in Italy. In the subject Earth and marine sciences, Unibo is the best in Italy, among 51-100. In the subject Environmental sciences, Bologna is ranked among 101-150 in the world

Estimate of the contribution of the BIGEA Department to the standing of the university in the QS subject									
	BIGEA	DIFA	DIBINEM	DIMEVET	DISTAL	FABIT	Other departments		
Geology	Prevalent 76%	12%	0%	0%	0%	0%	12%		
Number of researcher in the Scientific Disciplinary Sector (GEO/01,02,03,05,12)	23								
Earth and marine sciences	Prevalent 62%	30%	0%	0%	3%	0%	5%		
Number of researcher in the Scientific Disciplinary Sector(AGR/14,GEO/01,02,03,04,05,07,08,09,12)	36				070		070		
Environmental sciences	Prevalent 56%	20%	4%	1%	3%	0%	16%		
Number of researcher in the Scientific Disciplinary Sector (AGR/14, BIO/02,03,05,07, GEO/03,04,05,07,09,12)	46								
Biological sciences	Minor 14%	1%	8%	9%	12%	24%	32%		
Number of researcher in the Scientific Disciplinary Sector (BIO/01,02,03,05,06,07,08,09,10)	46								
Anatomy & Physiology	Minor 15%	0%	49%	13%	0%	11%	12%		
Number of researcher in the Scientific Disciplinary Sector (BIO/06,09)	10								
Veterinary Science	Minor 2%	0%	6%	76%	5%	5%	6%		
Number of researcher in the Scientific Disciplinary Sector (BIO/05,09,10)	14								
Agriculture and forestry	Minor 2%	0%	0%	11%	84%	1%	2%		
Number of researcher in the Scientific Disciplinary Sector (AGR/14, BIO/01,02,03)	15								

BIO01.02.03)

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 department slevel 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,

MINOR BUT PERMENTAL TOOCHIST (or 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.