Year	QS subjects	Unibo	Unibo i	n Italy	Best in Italy	Best	in Europe
2023	Engineering-civil and	51-100	- 3=		12 Polimi	Delft University of Technology, N	
	structural	(top 230) 84=			-		
2023 Engineering-chemical		(top 420)	3		34 Polimi Cambridge, UK		bridge, UK
2022	Chamiotry	111=	1		111= Oursheiden UK		
2023	Chemistry	(top 630)			UNIBO	Cambridge, UK	
2023	Materials science	151-200	4=		34=	Cambridge, UK	
2023	Maakaniaal Aanaa adiaal	(top 420)			Polimi		
	Mechanical, Aeronautical and Manufacturing	124=	4	4	7 Polimi	Delft University of Technology	
	Engineering	(top 520)			Polimi		
			100			89,3	01.0
		51-100	90 - 80 -		71,0		81,8
			70 -	64,4			
101-150	101-150		60 - 50 -				
			40	Academic	Employer C	Citations per H	index citation
2021	2022	2023	Scale 1-100	reputation	reputation	paper	index citation
Ranking subject QS Engineering-civil and structural Unibo 2021-				Indicators C	QS Engineering-civil an	nd structural Unit	00 2023
	2023						
	$\sim$		85 80 -	74.0	75,8	74,3	
	71		75 - 70 -	71,0		,-	65,4
	-	84=	65 - 60 -				
100			55 - 50 - 45 -				
			40 +	cademic Er	nployer Citations p	er Hindex	IRN
2021	2022	2023			putation paper	citations	INN
Daubian aubia	4 00 Fasilas aire sheri a Ulai						
Ranking subject	ct QS Engineering-chemical Uni	ha 2024 2022		Indicato	ors QS Engineering-ch	emical Unibo 2023	3
		bo 2021-2023		Indicato	ors QS Engineering-ch	emical Unibo 2023	3
n the subject Engineering	g-civil and structural, Unibo r		vorld; in the sub				3
	-	ranks 51-100 in the w	-	ect Engineeri	ng-chemical, Bologn	ia ranks 84=.	3
	g-civil and structural, Unibo r	ranks 51-100 in the w	tment to the st	ect Engineerin	ng-chemical, Bologn e university in the C	a ranks 84=. QS subject	Other
Es	stimate of the contribution	ranks 51-100 in the w	-	ect Engineeri	ng-chemical, Bologn	ia ranks 84=.	Other
Es Engineering-civil an	stimate of the contribution	ranks 51-100 in the w	tment to the st	ect Engineerin	ng-chemical, Bologn e university in the C	a ranks 84=. QS subject	Other
Es Engineering-civil an	timate of the contribution d structural e Scientific Disciplinary Sector	ranks 51-100 in the w	tment to the st DICAM Prevalent	ect Engineeri anding of the CHIM	ng-chemical, Bologn e university in the C CHIMIND	a ranks 84=. QS subject DIN	Other departmer
Es Engineering-civil an Jumber of researcher in the ICAR/01,02,03,04,05,06,07	timate of the contribution d structural e Scientific Disciplinary Sector 7,08,09)	ranks 51-100 in the w	DICAM       Prevalent 80%       66       Prevalent	anding of the CHIM 0%	ng-chemical, Bologn e university in the C CHIMIND 0%	a ranks 84=. QS subject DIN 1%	Other departmen 19%
Es Engineering-civil an Jumber of researcher in the ICAR/01,02,03,04,05,06,07 Engineering-chemic	timate of the contribution d structural e Scientific Disciplinary Sector 7,08,09)	ranks 51-100 in the w	DICAM       Prevalent 80%       66	ect Engineeri anding of the CHIM	ng-chemical, Bologn e university in the C CHIMIND	a ranks 84=. QS subject DIN	Other departmen
Es Engineering-civil an Jumber of researcher in the ICAR/01,02,03,04,05,06,07 Engineering-chemic	timate of the contribution d structural e Scientific Disciplinary Sector 7,08,09)	ranks 51-100 in the w	DICAM       Prevalent 80%       66       Prevalent	anding of the CHIM 0%	ng-chemical, Bologn e university in the C CHIMIND 0%	a ranks 84=. QS subject DIN 1%	Other departmer 19%
Es Engineering-civil an Jumber of researcher in the ICAR/01,02,03,04,05,06,07 Engineering-chemic Jumber of researcher in the ND/22,24,25,26,29)	timate of the contribution d structural e Scientific Disciplinary Sector 7,08,09)	ranks 51-100 in the w	DICAM       Prevalent 80%       66       Prevalent 84%       28       Minor	ect Engineerin anding of the CHIM 0%	ng-chemical, Bologn e university in the C CHIMIND 0% 16%	a ranks 84=. QS subject DIN 1% 0%	Other departmen 19%
Es Engineering-civil an lumber of researcher in the CAR/01,02,03,04,05,06,07 Engineering-chemic lumber of researcher in the ND/22,24,25,26,29) Chemistry	timate of the contribution d structural e Scientific Disciplinary Sector 7,08,09) e al e Scientific Disciplinary Sector	ranks 51-100 in the w of the DICAM depar	tment to the st DICAM Prevalent 80% 66 Prevalent 84% 28 Minor 13%	anding of the CHIM 0%	ng-chemical, Bologn e university in the C CHIMIND 0%	a ranks 84=. QS subject DIN 1%	Other departmer 19%
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PROCEDURE ADOPTED BY THE EXECUTIVE COMMITEE FOR QUALITY ASSURANCE TO ESTIMATE THE CONTRIBUTION OF EAC DEPARTEMENT

-Analysis of the population of each department (31 December 2022) and of the SSDs of each researcher (professors and researcher rs 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.