







## Survey sent to ETSEIB and FNB students in June 2024

How old are you? * Write your answer here:							
	Home Woma Non-b						
Ш	N/A						
Which	Barcel Nautic	/faculty do you belong to? * <i>Select <b>only one</b> of the following:</i> ona School of Industrial Engineering (ETSEIB) al Faculty of Barcelona (FNB) ona School of Civil Engineering, Canals and Ports (ETSECCPB)					
What (	degree ETSEIB	are you studying? * Select <b>only one</b> of the following: I:					
		Degree in Industrial Technology Engineering (GETI)					
		Degree in Industrial Technologies and Economic Analysis (GTIAE)					
		Master's Degree in Industrial Engineering (MUEI)					
		Master's Degree in Energy Engineering (MUEE)					
		Master's Degree in Nuclear Engineering (MUEN)					
		Master's Degree in Automotive Engineering (MAUTO)					
	FNB:						
		Degree in Marine Technologies (GTM)					
		Degree in Naval Systems and Technology Engineering (GESTN)					
		Degree in Nautical Science and Maritime Transport (GNTM)					
		Master's degree in Naval and Oceanic Engineering (MUENO)					
		Master's degree in Nautical Science and Maritime Transport Management (MUNGTM)					
		Master's degree in Management and Operation of Maritime Energy Installations (MUGOIEM)					
	ETSEC	СРВ					
		Flood Risk Management (FRM)					
	semest	er are you mostly studying? * Select <b>only one</b> of the following:					

UPC	UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH
-----	--







	Q3
	Q4
	Q5
	Q6
	Q7
П	08

Which of these skills that companies value would increase in-person attendance in the classroom if they were worked on more? \* 1-Working on it in the classroom would have no effect; 5-Working on it in the classroom would greatly increase in-person attendance :

	1	2	3	4	5
Practical training					
Ability to apply acquired knowledge and solve problems					
in new environments					
Technical and economic management capacity in					
different environments					
Leadership					
Negotiation skills					
Integration of knowledge and formulation of judgments					
based on incomplete or limited information					
Ability to plan, project, calculate, design and execute					
technical actions in the field of their specialty					

Thank you very much for answering the survey.