Candidate matching tool



These are the minimum qualifications for a candidate to be eligible to apply. A wider selection of degrees are available using our online candidate matching tool: bp.com/ukgraduates

Candidates may also apply for any of these roles with a PhD.

Minimum 2:1 requiredMinimum 2:1 Masters required

Accounting
Biology/Biological sciences
Biostratigraphy
Business/Management
Chemistry
Communication/Media
Computer science/Information
Construction management
Data science/Computational science

Health, safety, security and environment Instrument and control Operations & project Mining/Metallurgy Energy business/Management Materials science/Corrosion Marine/Naval Geophysics Sovernment affairs/Public Economics/Econometrics Integrated Engineering - Auto/Aero Industrial Geology Mathematics/Statistics Environmental science =ngineering -Engineering -=ngineering -Engineering -Engineering – =ngineering -=ngineering -=ngineering -=ngineering -=ngineering -=ngineering -=ngineering -=ngineering -Seosciences Engineering -=ngineering **Engineering** -inance

Supply chain/Logistics/Procurement

Quantity Surveying

	Chemical & process engineering									•																													
	Electrical engineering (power)											•																				T	T	T					
	Instruments & control engineering											•	•																			T	T						
Facinossina	Mechanical engineering								•							•				-	•										Т	T	T	Т					
Engineering	Petroleum & reservoir engineering			•						• •						•	•		•		•	•									T	T	T		Т		•		
	Pipeline engineering									• •						•				•	•										T		T		T				
	Project controls					•				• •		•	• •	•	•	•	•	• •		•		•									T	T	T		T			•	
	Wells			•					•	• •		•	• •	•	•	•		• •	•	•	•	•			•	•	•					\top	•	• •	•	•			
	Applied sciences - Engineering								•							•																							
	Applied sciences - Science			•																																	•		
	Geoscience - Geology	•					•																		•		•								•	,			
Caianaa	Geoscience - Geophysics						•																			•	•							•	•	,	•		
Science	*Geospatial technology				•	•				•													•		•				•						•	,			
Science	HSE & carbon	•					•			• •											•		•				•	•				•	•		•	,			•
	Petrophysics						•												•		•				•	•	•							•	•	•	•		
	Subsurface technology																		•		•																		
	Data & AI				•	•					•																				•	•		•	•				
D'arte I	Digital engineering				•	,					•	•																			•	•		•	•				
Digital	Products & projects				•			•			•	•																			•	•							
	Robotics / Internet of things				•							•	•				•	•																					
Supply, trading &	Finance & risk																	A m.	Dad	***																			
shipping	Supply, trading & shipping																	Any	Dec	Jiee																			
	Commercial - customers & products																																						
	Intelligence, security & crisis management																																						
	Communications & advocacy																	Any	Deg	gree	1																		
Business	Finance																																						
	People, communications & culture																																						
	Economics research analyst						•																																
	Procurement		•				•	•					•											•							•			•	•				•

Please note:

Intern Opportunities: The majority of our intern roles are 11 week summer internships. We do offer a few one-year internships, in Applied sciences, Supply, trading & shipping and Economics research.

Graduate Programmes: Most programmes run for 3 years with 2-3 role rotations to build broad experience, while Digital has a shorter 2-year programme.

^{*} Geospatial technology - candidates need to have, or be going on to study, a Geospatial Masters.