

ENGINEERING, RESEARCH AND OPERATIONS

MINIMUM QUALIFICATION REQUIRED

- 2-year technical diploma, associate degree or military experience
- Bachelor's degree
Bachelor's degree in North America, elsewhere Master's Degree preferred.
- Master's degree
Bachelor's degree may be considered in certain countries. EMS refers to Engineering, Manufacturing, Sustaining positions.
- PhD

QUALIFICATION	SCHLUMBERGER CAREER	FIELD ENGINEER	FIELD SPECIALIST	FIELD TECHNICAL	MAINTENANCE ENGINEER	MAINTENANCE TECHNICIAN	CHEMICAL ENGINEER (EMS)	ELECTRICAL ENGINEER (EMS)	MANUFACTURING ENGINEER (EMS)	MECHANICAL ENGINEER (EMS)	PHYSICIST ENGINEER (EMS)	RESEARCH SCIENTIST	SOFTWARE ENGINEER (EMS)	SOURCING OR PROCUREMENT SPECIALIST (EMS)
Military Experience			2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience								
Aeronautical Engineering		Bachelor's degree			Bachelor's degree					Master's degree		PhD		
Aerospace Engineering Technology			2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience								
Applied Physics			2-year technical diploma, associate degree or military experience	Bachelor's degree		2-year technical diploma, associate degree or military experience					Master's degree	PhD		
Applied Sciences			2-year technical diploma, associate degree or military experience	Bachelor's degree		2-year technical diploma, associate degree or military experience					Master's degree	PhD		
Architectural Engineering Technology			2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience								
Automotive Engineering			2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience						PhD		
Biochemistry				Bachelor's degree								PhD		
Biology				Bachelor's degree								PhD		
Biological Engineering	Bachelor's degree											PhD		
Biomedical Engineering	Bachelor's degree													
Biomedical Engineering Technology			2-year technical diploma, associate degree or military experience											
Biotechnology				Bachelor's degree										
Ceramic Engineering	Bachelor's degree				Bachelor's degree					Master's degree		PhD		
Chemical Engineering	Bachelor's degree				Bachelor's degree		Master's degree					PhD		
Chemistry		2-year technical diploma, associate degree or military experience	Bachelor's degree		2-year technical diploma, associate degree or military experience		Master's degree					PhD		
Civil Engineering	Bachelor's degree				Bachelor's degree									
Civil Engineering Technology		2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience									
Computer Engineering	Bachelor's degree											PhD	Master's degree	
Computer Engineering Technology		2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience									
Computer Information Systems		2-year technical diploma, associate degree or military experience	Bachelor's degree		2-year technical diploma, associate degree or military experience							PhD		
Computer Science			Bachelor's degree		2-year technical diploma, associate degree or military experience							PhD	Master's degree	
Construction Engineering	Bachelor's degree													
Electrical Engineering	Bachelor's degree				Bachelor's degree			Master's degree				PhD		
Electrical Engineering Technology		2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience									
Electronics		2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience							PhD		
Engineering Physics	Bachelor's degree				Bachelor's degree						Master's degree	PhD		
Engineering Sciences	Bachelor's degree				Bachelor's degree						Master's degree	PhD		
Engineering Technology (General)		2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience									
Environmental		2-year technical diploma, associate degree or military experience	Bachelor's degree		2-year technical diploma, associate degree or military experience									
Environmental Engineering	Bachelor's degree						Master's degree							
General Engineering (Most engineering subjects considered)	Bachelor's degree				Bachelor's degree							PhD		
Geological Engineering	Bachelor's degree	2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience							PhD		
Geological Sciences		2-year technical diploma, associate degree or military experience	Bachelor's degree									PhD		
Geology		2-year technical diploma, associate degree or military experience	Bachelor's degree									PhD		
Geomatics Engineering Technology		2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience									
Geomechanics			Bachelor's degree									PhD		
Geophysical Engineering	Bachelor's degree											PhD		
Geophysics			Bachelor's degree									PhD		
Industrial Engineering	Bachelor's degree				Bachelor's degree				Master's degree			PhD		Master's degree
Industrial Engineering Technology		2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience									
Manufacturing Engineering	Bachelor's degree				Bachelor's degree				Master's degree			PhD		Master's degree
Manufacturing Engineering Technology		2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience									
Manufacturing Systems Management									Master's degree					
Material Science and Engineering	Bachelor's degree				Bachelor's degree					Master's degree		PhD		
Mathematics		2-year technical diploma, associate degree or military experience	Bachelor's degree		2-year technical diploma, associate degree or military experience						Master's degree	PhD		
Mechanical Engineering	Bachelor's degree				Bachelor's degree					Master's degree		PhD		
Mechanical Engineering Technology		2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience									
Mechanics		2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience							PhD		
Mechatronics Engineering	Bachelor's degree	2-year technical diploma, associate degree or military experience			Bachelor's degree	2-year technical diploma, associate degree or military experience		Master's degree		Master's degree		PhD		
Metallurgy		2-year technical diploma, associate degree or military experience	Bachelor's degree		2-year technical diploma, associate degree or military experience					Master's degree		PhD		
Mineral Engineering	Bachelor's degree											PhD		
Mining Engineering	Bachelor's degree											PhD		
Natural Science			Bachelor's degree									PhD		
Nuclear			Bachelor's degree								Master's degree	PhD		
Nuclear Engineering	Bachelor's degree				Bachelor's degree						Master's degree	PhD		
Nuclear Physics			Bachelor's degree								Master's degree	PhD		
Petroleum Engineering	Bachelor's degree	2-year technical diploma, associate degree or military experience			Bachelor's degree	2-year technical diploma, associate degree or military experience						PhD		
Petroleum Engineering Technology		2-year technical diploma, associate degree or military experience												
Physics			Bachelor's degree								Master's degree	PhD		
Reservoir Engineering	Bachelor's degree											PhD		
Safety Engineering		2-year technical diploma, associate degree or military experience			2-year technical diploma, associate degree or military experience									
Software Engineering	Bachelor's degree				Bachelor's degree							PhD	Master's degree	
Systems Engineering	Bachelor's degree	2-year technical diploma, associate degree or military experience			Bachelor's degree	2-year technical diploma, associate degree or military experience						PhD	Master's degree	

What will you be?

