


# 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.

QUALIFICATION	SLB CAREER	FIELD ENGINEER	FIELD SPECIALIST	FIELD TECHNICAL ANALYST	MAINTENANCE ENGINEER	MAINTENANCE TECHNICIAN
Military Experience						
Aeronautical Engineering						
Aerospace Engineering Technology						
Applied Physics						
Applied Sciences						
Architectural Engineering Technology						
Automotive Engineering						
Biochemistry						
Biology						
Biological Engineering						
Biomedical Engineering						
Biomedical Engineering Technology						
Biotechnology						
Ceramic Engineering						
Chemical Engineering						
Chemistry						
Civil Engineering						
Civil Engineering Technology						
Computer Engineering						
Computer Engineering Technology						
Computer Information Systems						
Computer Science						
Construction Engineering						
Electrical Engineering						
Electrical Engineering Technology						
Electronics						
Engineering Physics						
Engineering Sciences						
Engineering Technology (General)						
Environmental						
Environmental Engineering						
General Engineering <small>(most engineering subjects considered)</small>						
Geological Engineering						
Geological Sciences						
Geology						
Geomatics Engineering Technology						
Geomechanics						
Geophysical Engineering						
Geophysics						
Industrial Engineering						
Industrial Engineering Technology						
Manufacturing Engineering						
Manufacturing Engineering Technology						
Manufacturing Systems Management						
Material Science and Engineering						
Mathematics						
Mechanical Engineering						
Mechanical Engineering Technology						
Mechanics						
Mechatronics Engineering						
Metallurgy						
Mineral Engineering						
Mining Engineering						
Natural Science						
Nuclear						
Nuclear Engineering						
Nuclear Physics						
Petroleum Engineering						
Petroleum Engineering Technology						
Physics						
Reservoir Engineering						
Safety Engineering						
Software Engineering						
Systems Engineering						