

Credentialing Limited Certification Body for Global Consulting Professionals

FIDIC CERTIFIED CONSULTING ENGINEER

EXCELLENCE IN CONSULTING ENGINEERING LEADERSHIP

NEW FIDIC CERTIFICATION

The FIDIC Certified Consulting Engineer (FCCE) certification programme is an international programme which is suitable for qualified senior-executive professionals who are looking to demonstrate their commercial and business expertise within the engineering and infrastructure consulting environment.

Validate your expertise in consulting engineering management, receive a qualification from an international organisation and boost your career!

VISIT OUR WEBSITE :

https://fcl.fidic.org/programmes

GET CERTIFIED TODAY

Visit our programme's page to learn more about the requirements and programme structure:

Certified Consulting Engineer

Email us : fcl@fidic.org



FUTURE Benefits

.

Get certified and join our international alumni of global professionals, build a network of likeminded experts, gain an international certification from FIDIC and broaden your career prospects.

Interested in finding out more about what are up to? You can also visit our social media pages and engage with us on:

LinkedIn

Facebook

Twitter

WHAT WE OFFER

How you are assessed

Our assessment is an online exam where candidates need to answer 100 multiple-choice questions in 3 hours.

Who can participate

You should have a minimum of five years of consulting engineering experience in the infrastructure sector, a STEM degree or diploma and a professional engineering qualification or licence or proof of registration within your country

How to participate

You can take the exam from the comfort of your home after studying and familiarising yourself with the other reading materials listed on our programme webpage.

When to participate

Apply by 1 July 2022 to participate in ou*r 14 July 2022* exam session to become a FIDIC Certified Consulting Engineer.



APPLY TODAY!

SIGN UP TODAY FOR THIS UNIQUE FIDIC CERTIFCATION AND GAIN INTERNATIONAL CREDENTIALS