Requirements, Procedures and Terms

Applying

The Programme is aimed at graduates in Civil, Building, Tunneling, Structural, etc Engineering.

However we will consider applications from all graduates in any topic of engineering. Please be aware places are limited. Selection will be determined by qualifications and psychometric tests and interviews.

Fees and Financing

Tuition fees: £10.000

Payment can be made in the following ways:

in total at the time of registration (discount of 1,000 (pounds)

-in 4 instalments

The Construction and Oil & Gas Companies sponsoring our Programme grant Scholarships to cover part of Tuition Fees. Scholarships are limited students who register in advance will receive a higher amount.

Submit applications

via email to master@dirextra.com

For more info:

- > Dirextra Business School
- > Ing. Carmen Andre' +44 7765 796588
- > www.dirextraaltaformazione.com
- > www.dirextra.com



























































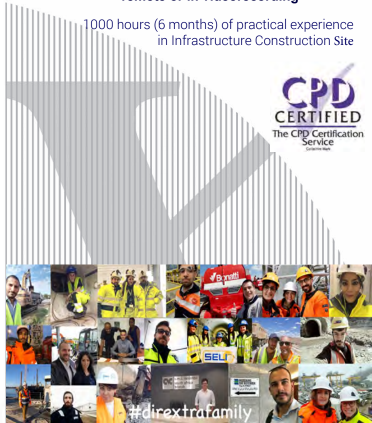






Master INGEGNERI D'IMPRESA

37th Ed. Manchester 26.04.2024 - 26.12.2024 Available also in videoconference from remote or in videorecording





Master INGEGNERI D'IMPRESA SETTORE COSTRUZIONI

The Placement Course for Professional Engineers in the Construction Infrastructure sector, accredited by CPD Certification Service in London, aims to train engineers to become managers in Construction Infrastructure Companies who are able to manage business processes and construction site procedures.

The Course is delivered with the support of Multinational Companies operating worldwide.

Dirextra has more than 2,300 alumni engineers who have worked on the construction of major infrastructures around the world.

Kick-start your career with a Dirextras's programme in Construction Infrastructure. Dirextra is a leader in the field of Construction Infrastructure and Engineering education.

Excellent Training and Know-how for the Construction Infrastructure and Engineering sectors This formula has been developed by Dirextra to offer new opportunities to future generations and to offer skilled professional engineers to Construction Companies.

The Programme is aimed at graduates in Civil, Geotechnical, Transportation, Construction Management, Infrastructure, Road, Earthquake, ITS, Rail transport, Hydraulic, Bridge, Environmental, Surveying, Structural, Coastal, Project, Municipal, Tunnellng, Building, Sewage Engineering.



EMPLOYMENT OPPORTUNITIES

The programme is supported by large Italian Multinational Infrastructure Companies operating all over the world aiming to hire young engineers. 100% successful placement in previous cohorts.

DURATION AND TRAINING

Total time: 1200 hours, of which 1000 are spent on work placement.

- 2 months (200 hours) of training in the classroom (Manchester) or from a remote location in videoconference or video recording.
- 6 months (1000 hours) of training on a
 Construction Infrastructure Site.Accommodation
 and board will be provided by the hosting company

PROGRAMME TEACHERS

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The teaching is assigned to experts with years of experience in the Construction Infrastructure industry coming directly from the sponsoring companies

(entrepreneurs, general managers, project managers, technical managers, site managers, human resources managers, lawyers, etc.)

Programme Modules

Well delivered Training Course, complies with CPD criteria, Approved

- 1. Construction Company Organization and Strategies
- 2. Oil & Gas Company Organization and Strategies
- 3. English for Construction Management
- 4. Tendering
- 5. International Procurement
- 6. Project Management according to PMI Rules
- 7. PM from Tender to Completion of works: A Real Case
- 8. People Management
- 9. Risk Management
- 10. Planning Primavera P6
- 11. Cost Control
- 12. Contract Management: from signing to testing Standard
- 13. Contract Forms (FIDIC) and Claims Tunneling and TBM
- 14. (Tunneling Boring Machine) Petroleum Engineering
- 15. Drilling (Wells and Rigs)
- 16. Rocks and Fluids in the Subsurfaces
- 17. QHSE of Construction Sites
- 18. QHSE of Oil & Gas Sites