Finchley College construction, Engineering, Surveying training courses

Our Engineering Surveying training courses are ideal for beginners, those seeking a career change, graduates, assistants, and junior engineers looking to advance their careers in construction engineering and surveying. We understand that embarking on a new job can be challenging, but we are here to support you every step of the way. With over 30 years of experience and training with more than 1,200 learners, we have developed expertise in training beginners effectively. You could earn between £150 and £250 per day over the course of a year.

Please choose one or more of the following courses.

Please see below our range of engineering surveying courses. All learners must have a good standard of English.

This course prepares beginners with no prior construction background to start work as construction engineers or topographic surveyors. Qualification: ProQual Level 3 Diploma in Engineering Surveying Cualification: Entry requirements: Entry requirements: Entry requirements: Learners must be working at a construction engineering, good English language skills required Duration: Duration: Duration: Times: 08.30 am to 4.00 pm Fee: £2745 plus VAT (£3295) This course is deal for UK graduates and junior engineers who require training in the use of Total Stations, GNSS, and levelling to work competently and confidently using a variety of surveying instruments Qualification: Course title Duration: This course is ideal for UK graduates and junior engineers who require training in the use of Total Stations, GNSS, and levelling is training certificates Entry requirements: Good standards of the English language **What you will be learning **Setting out and surveying methods **Establishing and checking site controls **Levelling by Total Stations **Duration: Learners must be working at a construction site or as a land or topographic surveyor and be able to use Total Stations **Levelling by Total Stations of the English language **Understand ProQual Level 3 Certificates Drone for construction introduction, intermediate level A2 CofC drone course Obligation: Curse title AutoCAD Au	ProQual Level 3 Diploma in Engineering Surveying for beginners (Beginner to advanced level course)	
• CITB course: Total Station for construction, levelling and taping • CITB course: Total Station for construction, levelling and taping Fintry requirements: Entry requirements: No prior qualification is required, making this opportunity open to anyone wishing to pursue a career in construction engineering, good English language skills required Duration: This course runs for two consecutive weeks (Mon-Fri) every other month throughout the year. Alternatively, learners can attend 12 consecutive Saturdays in London Times: 08.30 am to 4.00 pm Fee: £2745 plus VAT (£3295) Fees: £1329 plus VAT (£1595) Figure 13 Diploma in Engineering Surveying in Engineering Surveying in Entry requirements: Entry requirements: Good standards of the English language What you will be learning • Total Stations • Setting out and surveying methods • Establishing and checking site controls • Levelling by Total Stations and levelling instruments • Using profile boards for levelling Duration: Six days One week full time (Mon-Fri) or five consecutive Saturdays in London, one to two days of site assessments at the learner's workplace, plus blended home study Times: 08.30 am to 4.00 pm Fee: £2745 plus VAT (£3295) Fees: £1329 plus VAT (£1595)	cion background to start work as construction s or topographic surveyors. ation: Qual Level 3 Diploma in Engineering	incl VAT ys £360
Entry requirements: No prior qualification is required, making this opportunity open to anyone wishing to pursue a career in construction engineering, good English language skills required Duration: Duration: Duration: Times: 08.30 am to 4.00 pm Fee: £2745 plus VAT (£3295) Duration: Entry requirements: Learners must be working at a construction site or as a land or topographic surveyor and be able to use Total Stations Using profile boards for levelling Duration: Using profile boards for levelling Duration: Times: 08.30 am to 4.00 pm Fees: £1329 plus VAT (£1595) What you will be learning Total Stations Setting out and surveying methods Establishing and checking site controls Levelling by Total Stations and levelling instruments Using profile boards for levelling Duration: Six days One week full time (Mon-Fri) or five consecutive Saturdays Times: 08.30 am to 3.00 pm Fees: £1329 plus VAT (£1595) Fees: £1329 plus VAT (£1595)	B course: Total Station for construction,	
Duration: This course runs for two consecutive weeks (Mon-Fri) every other month throughout the year. Alternatively, learners can attend 12 consecutive Saturdays in London Times: 08.30 am to 4.00 pm Fee: £2745 plus VAT (£3295) 2 to three weekdays or Saturdays in London, one to two days of site assessments at the learner's workplace, plus blended home study Duration: Six days One week full time (Mon-Fri) or five consecutive Saturdays Times: 08.30 am to 3.00 pm Fees: £1329 plus VAT (£1595) Fees: £1329 plus VAT (£1595)	making this opportunity open to anyone to pursue a career in construction	t have pleted re
Times: 08.30 am to 4.00 pm Fee: £2745 plus VAT (£3295) Fees: £1329 plus VAT (£1595) Saturdays Times: 08.30 am to 3.00 pm Fees: £1329 plus VAT (£1595) Fees: £1329 plus VAT (£1595)	Mon-Fri) every other month throughout the ernatively, learners can attend 12	
Project Management in 3 days	es: 08.30 am to 4.00 pm £2745 plus VAT (£3295) Fees: £1329 plus VAT (£1595) Saturdays Times: 08.30 am to 3.00 pm	£95
We offer £250 discount on fees for learners attending two weeks course in London construction, introduction and intermediate levels SSSTS-safety course 2 days		

ProQual Level 3 Diploma in Engineering Surveying for beginners, two weeks full time or 12 consecutive Saturdays Fee: £2745 plus VAT (£3295), (£250 discount for learners attending two weeks full time in London)

Learners new to engineering surveying who wish to achieve a qualification should enroll on the ProQual Level 3 Diploma in Engineering Surveying qualification. This course is offered over two weeks full-time (Mon-Fri) or 12 consecutive Saturdays.

Learners are advised to register at least two to four weeks before the start date to study the course material at home, including video lessons, simulators, and PDF documents, to prepare for the theory lessons.

What you will be learning:

- Total Station training, programs, settings, how to set up, and establish position
- Setting out methods, learn quick and easy ways of setting out piles, walls, columns, foundations, groundwork, external works, and how to work in RC and steel frame structures
- Levelling, using automatic, laser, and digital levels
- Two-Peg Test for Instrument Calibration
- GNSS awareness, learning to use GNSS for surveying and setting out, and establishing site controls

Please see the attached timetable for a complete list of all learning topics, including Total Stations, GNSS, and levelling equipment.

We provide free post-training telephone and email support to ensure you remain fluent and competent in the use of surveying equipment.

Level 3 Diploma in Engineering Surveying for existing engineers and surveyors, Fee: £1329 plus VAT (£1595)

Leaners will be able to apply for a Gold CSCS Engineer Surveyor card.

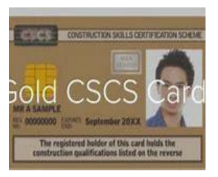
We offer a bespoke course tailored to the availability and commitments of existing engineers and surveyors. We can visit learners at their workplace for one to two days of practical assessments. They can attend college for two days to complete the remaining practical and theory tasks. Learners must submit answers to the knowledge questions of the award. They should ideally register at least two weeks in advance to study the course material before attending college.

What you will be learning: In this course, we will cover the fundamentals of surveying, including:

- Surveying mathematics Principles of Surveying Principles of levelling using automatic laser, and digital levels
- Traversing to establish and/or check site controls GNSS for surveying and setting out
- Please note that this course does not include setting out or Total Station training











Finchley College graduate training program, also suitable for assistant and junior engineers and surveyors (£1079 plus VAT), (£1295)

CITB assured short courses

- CITB 3-day Total Station for construction
- CITB 2-day levelling and taping

This course prepares **graduates**, assistants, and junior engineers to use Total Stations and levelling equipment. It will prepare you to work as a junior site engineer or a junior land surveyor. The course involves intensive training using robotic Total Stations. You will learn to read construction drawings, upload setting-out data to Total stations, and mark out foundations, walls, columns, lift shafts, drainage, and other features. Generally, in groundworks, RC frames, steel frames, and external work projects.

Beginner to advanced level course topics: ALL topics listed below (1 to 5) over 12 days

Existing engineer surveyor course topics: Principles of surveying, levelling, GNSS, as well as traversing (1 to 4) over up to 4 days

CITB Total Station for construction and levelling course topics: 2, 3, and 5 over 6 days

Principles of	1 of surveying	2 <u>Levelling</u>	3 <u>Total Stations</u>	4 GNSS	5 Setting out methods
 angles, and heighter Calculating are gradients Working out condrawings 	ions work tances, bearings, ghts as, volumes, and	 Principles of levelling Levelling by automatic, laser, and digital levels Two peg test calibrating levelling instruments Levelling traverse Establishing site datums and TBM's Levelling by Total Stations 	 How Total Stations work Distance and angle measurement Rounds of angles Traversing Establishing site controls Control Networks Resection program 	 How GNSS works Advancements in technology Static and RTK modes Surveying and setting out by GNSS Establishing site controls Topographic surveys 	Key instrument programs Stakeout, Surveying, principles of setting out. Setting out Piles, walls, columns, foundations Measuring angles, distances, and heights
			Creating local grid systems		

To book this course, please pay by BACS to the college account, using your name as a reference, or pay online. www.finchleycollege.com

Finchley College (this is a business account) Sort code: 09-01-27, Account no. 44018113

For more information or to enroll, please get in touch with us:

Email: finchleycollege@yahoo.com, Phone: 07974 221155, 020 8143 8970, Website: www.finchleycollege.com

Some of our recent Trustpilot reviews

I recently completed the Engineering Surveying course at Finchley College, and it was a fantastic experience. The course was well-organized, very practical, and provided plenty of useful information.

I want to give special thanks to Reza, our teacher. He was brilliant, knowledgeable, and always professional. He explained everything clearly, made even the complex parts easy to understand and gave us real-world examples to help us learn. He was also very approachable and happy to answer any questions we had.

The college provided excellent equipment and hands-on training, which was very important for this type of course. The staff were also friendly and helpful whenever we needed support.

I would highly recommend Finchley College to anyone looking to study engineering surveying. It's a great place to learn and improve your skills.

Date of experience: 24 January 2025

What a pleasant experience.

Every part of this course is constructive and useful. Reza is highly knowledgeable, patient and most helpful. I would recommend Finchley College to anyone.

Date of experience: 04 November 2024

It's a really great college

It's a really great college. I'm doing there my ProQual NVQ Level 3 in Engineering Surveying.

The teachers are very professional and try their best to make you understand the subject. If student struggle in some areas teacher is always trying to put an extra effort to help him to learn or understand it better.

Apart from theory there are lots of practical exercises. You get full training and understanding of working with Leica Total station, dumpy, laser and digital levels, GNSS. Also it is easy to get to - just a few minutes walk from Finchley Central Station.

Date of experience: 08 October 2022

Pleased with the experience

I have recently been certified my ProQual Level 3 Diploma in Engineering Surveying at Finchley college. I am truly pleased with the experience and the help that has been provided by the team.

They are one of very few that qualify you for this certificate. If you're serious about your engineering career, Finchley college is where you start your journey.

Date of experience: 05 August 2024

Just a really great course

I'm pleased with my experience at Finchley College. The tutors are excellent—knowledgeable, and genuinely passionate about surveying. I was fortunate to have 1-2-

training which meant I got the best possible training. The course was a mix of theory and practical, which was super helpful.

Reza has a wealth of knowledge that has literally taken a lifetime to accumulate, and I am really grateful for the help and transfer of some of that knowledge.

Date of experience: 06 April 2024

ProQual Level 3 Diploma in Engineering Surveying

I would like to share my experience and recommendations. Recently, I archived my engineering course with Finchley College in 2024 and completed my NVQ L3 Diploma in Surveying and Engineering.

Although I had been in engineering for the last ten years, I needed a formal qualification. I knew most of the things, but I still learned new techniques with the help of Reza and the college team. I am happy with the instructor and the team's experience, knowledge, and friendliness. I highly recommend attending Finchley College for your training. I have taken other courses in the past, but Finchley College training is the best and will give you deep learning in every subject of engineering and surveying. After completing the course, you should be more confident to work on your own, and at the same time, completing the course, you will able to apply for a professional SCCS cold card, which no other training provider will give you this benefit.

Good luck to you and the training you may choose to take.

Best Wishes.

Best College for set-out Engineers

I came across Finchley College on their YouTube channel, where they've put free lecture videos. I decided to join the college and was met with friendly and knowledgeable staff. The program was flexible and adjusted for my learning needs. I was provided with online videos and eBooks, enough to cover all the aspects in order to become a set-out engineer. Arguably, I was offered more study material than the UNI I paid for way more. Having a professor so passionate about their work gave me the confidence to ask even the most trivial of questions to become a better engineer. All the students are welcome to drop by any time after graduation to ask questions that they may face in the field over their career as engineers, I can't remember any other school I've attended that welcomes past students like that. To me this is a big plus and thumbs up to Finchley College.

Date of experience: 24 January 2024

Don't miss out on junior engineer or surveyor job opportunities. Please check the CV library for setting out site engineer

jobs with pay rates of £200 to £350 p/d within a year or two of completing your course.

Unit 8, Grove Lodge, 287 Regents Park Road, London N3 3JY Email: finchleycollege@yahoo.com Tel. 07974 221155, 020 81438970

www.finchleycollege.com