



TRI-TECH

engineering • surveying • mapping

PATHWAYS TO A SURVEYING CAREER



Tri-Tech ABOUT US

Tri-Tech is a nationwide surveying and engineering company, proudly based in North Yorkshire. We are recognised as leading geospatial surveyors, delivering high-accuracy survey and engineering data across a wide range of sectors, from infrastructure and utilities to commercial, industrial and redevelopment projects. Our reputation is built on technical excellence, reliability and innovation. We invest heavily in modern surveying technology and combine it with deep industry knowledge to provide clients with data they can trust.

What sets Tri-Tech apart is our people - we bring together experienced professionals and the next generations of surveyors, creating a culture where skills are shared and standards are high. Supporting major developments nationwide, our teams play a vital role in shaping the built environment accurately and efficiently.



careers

DAY IN THE LIFE AS A TRAINEE

You'll receive comprehensive in-house training and attend external courses, all while working alongside experienced professionals on diverse projects. From conducting land surveys to using cutting-edge technology like laser scanners and GPS equipment, you'll gain hands-on experience in real-world environments.



WHY CHOOSE A SURVEYING CAREER?



VARIED WORK

Enjoy a balance of office-based data processing and outdoor fieldwork.



DIVERSE OPPORTUNITIES

Survey land, buildings and underground utilities across a variety of real projects.



STRONG CAREER

Build a future in an industry with increasing demand for skilled professionals.



WORK NATIONWIDE

Travel across the country to support projects in multiple regions and gain broad, real-world experience.



MAKE AN IMPACT

Play a crucial role in shaping cities, transport networks and infrastructure.

WHY WORK FOR TRI-TECH?



INDUSTRY LEADERS

Work with a nationally recognised surveying company, trusted on complex, high-profile projects.



ADVANCED TECHNOLOGY

Use the latest geospatial equipment from SLAM to UAV and GNSS.



REAL TRAINING

Gain hands-on experience across a variety of sectors on live sites and projects.



EXPERT SUPPORT

Learn alongside experienced surveyors who invest time in mentoring and knowledge transfer.



CAREER GROWTH

Clear development pathways, professional training and opportunities to progress.

TRAINING PLAN

We believe in rewarding hard work and fostering talent. As part of our team, you'll enjoy:

INTRODUCTION TO SURVEYING

Work on live survey projects using advanced surveying equipment such as 3D laser scanners, GNSS receivers and UAVs.

Receive mentoring and on-site guidance from qualified, experienced professionals.

THE SURVEY SCHOOL / TSA SURVEYING COURSE

Spread over two years, you'll be enrolled into a two-week-long block course.

The course covers a full spectrum of surveying skills, from measurement and mathematical fundamentals to advanced techniques in GNSS surveying, photogrammetry, measured building surveys, setting out, 3D data processing, and survey management.

Offering practical training and classroom theory, trainees will engage in hands-on work with real surveying instruments and tasks.

Gain the ProQual Level 3 Diploma in Engineering Surveying, a widely recognised qualification that's respected across



WORK WITH TRI-TECH

YEAR 1

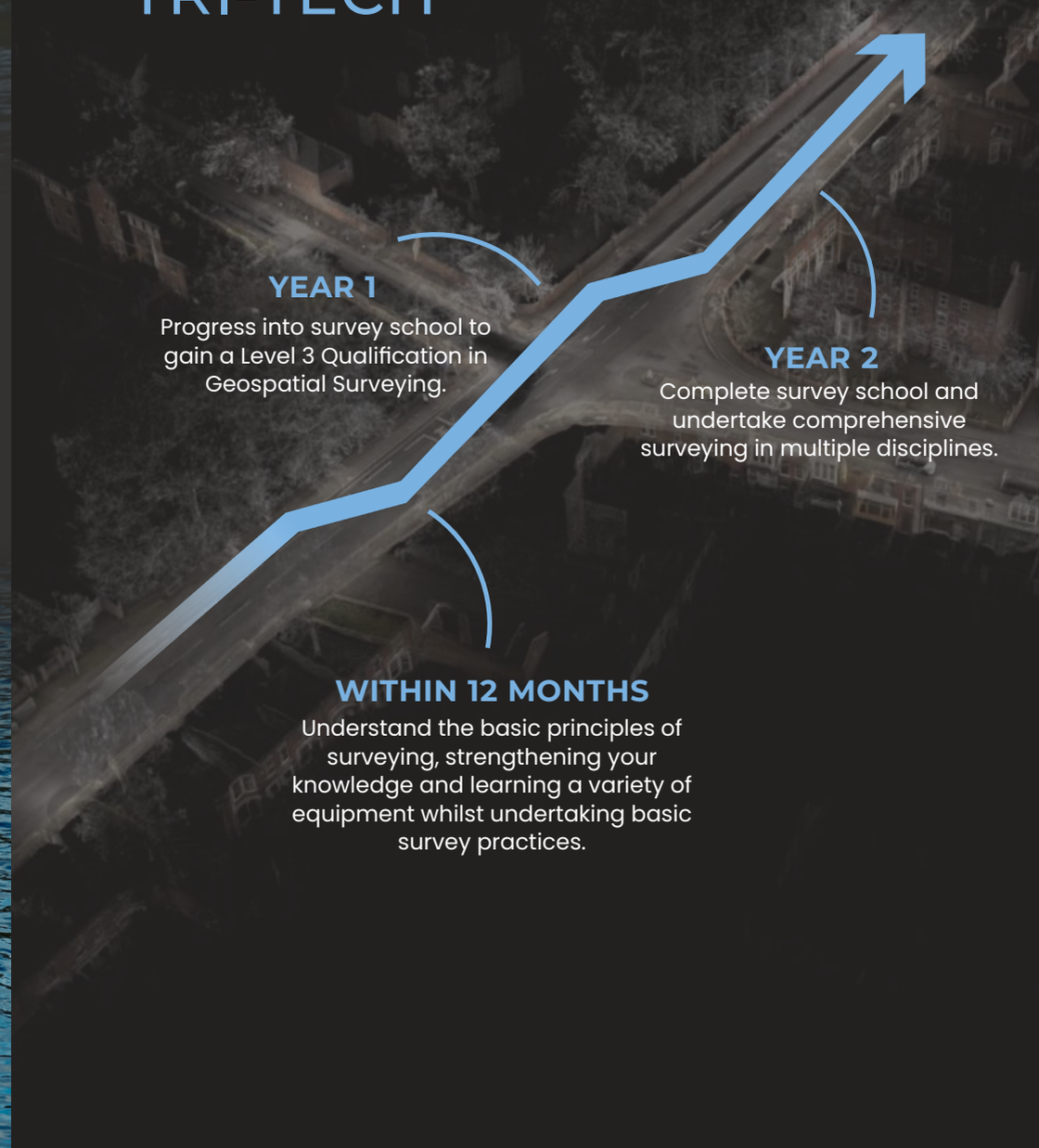
Progress into survey school to gain a Level 3 Qualification in Geospatial Surveying.

YEAR 2

Complete survey school and undertake comprehensive surveying in multiple disciplines.

WITHIN 12 MONTHS

Understand the basic principles of surveying, strengthening your knowledge and learning a variety of equipment whilst undertaking basic survey practices.



CAREER PATH OF A SURVEYOR



TRAINEE

JUNIOR

SURVEYOR

PRINCIPAL
SURVEYOR

SENIOR
SURVEYOR

SURVEY
MANAGER

"As a level-1 apprentice, I'm gaining practical experience both in and out of the office. I'm fortunate to receive direct mentorship from experienced staff, and I'll also have the opportunity to pursue formal qualifications, helping me solidify my place within the team at Tri-Tech."

— LOUIS STAGE 1 —

"At Tri-Tech so far, I have enjoyed working at a variety of different places with great people! The most enjoyable project I've been involved in would be the Transporter Bridge in Middlesbrough. I have also learned how to use different pieces of equipment, with my favourite one being the X7 laser scanner."

— EMILY STAGE 1 —



APPLICATION PROCESS

Register online with your CV • Invite to an interview • Offer • Reference check

At Tri-Tech, we're dedicated to supporting the next generation of surveying professionals. This is why we're offering opportunities to gain the skills, training and experience to work in this thriving industry.

If you're hardworking, ambitious, and ready to embrace a role full of learning, challenges, and opportunities to grow, apply today and begin your career in surveying.



WE ARE AN EQUAL OPPORTUNITIES EMPLOYER AND WELCOME APPLICATIONS FROM ALL QUALIFIED INDIVIDUALS, REGARDLESS OF RACE, GENDER, DISABILITY, RELIGION, SEXUAL ORIENTATION OR AGE.

SECURE YOUR FUTURE



TRI-TECH

engineering • surveying • mapping





TRI-TECH

engineering • surveying • mapping

CONTACT US

✉ INFO@TRITECHSURVEYS.COM

☎ 01347 833 261

🌐 TRITECHSURVEYS.COM

📍 SYCAMORE BUSINESS PARK PATIENCE LN,
DISHFORTH RD, RIPON, HG4 5DF

TRI-TECH