



Course Certification ID: 2238

NEWS

NOW AVAILABLE ONLINE, LIVE!

CQI and IRCA APPROVED “QUALITY IN CONSTRUCTION” TRAINING (PT210)

We at Abbassi Ltd are delighted to announce we have CQI approval to offer live virtual online training of our CQI-IRCA Certified Quality in Construction 2-day course (PT210). We are the first and currently the only approved training partner able to offer this course, and now with online capability!

This training course introduces learners to practical tools and good practice approaches to managing quality at all stages of the construction project lifecycle. It is suitable for quality professionals working in construction industry and other personnel who need to have a better understanding of the application of quality in construction.

With Covid19 bringing a lot of change and uncertainty to our times it's great that we have been able to adapt to new ways to bring learning you can take part in from the comfort of your home or office, allowing us all to maintain our safe social distances without being distant from our training goals.

This will be a live course and so will be held in real time over 2 days like our classroom-based course is. With a limit of just 8 delegates per course it will allow everyone the chance to engage with the trainer and fellow delegates and as it's set to be highly interactive it will help put into practice the skills you will learn from the training.

Course duration: 2 days **Course fees:** £799.00 plus VAT

Course dates:

We have planned at least one course per month. Please see the home page for advertised dates.

Course examination: Please note that the course includes a 1-hour multiple choice examination which will be online using a secure examination platform.

If you are interested in taking this live online training, please get in touch by contacting us:-

Laura White
Laura@abbassiltd.com

Nina Abbassi
enquiry@abbassiltd.com

website
www.abbassiltd.com

For more information please also see the [Course Profile](#)

Future assurance through business quality