



Skills for success

If you are self-isolating or working from home, and wish to refresh or update your knowledge, we have made a **free** special edition of the SCTE Fibre Optic Transmission for Technicians Course available on the www.broadbandtraining.eu website for all members. This training course was due to be a member gift for our 75th anniversary this year, and we hope that it will both upskill and entertain you while COVID-19 imposes itself on our daily life. Please request a log-in at www.broadbandtraining.eu/lms

To celebrate the SCTE's 75th anniversary, a special edition of the SCTE's Introduction to DOCSIS 3.1 LMS Course has also been made available to all SCTE members. This course is **free** to access - please email office@broadbandtraining.eu for a user name and password. For further details of this course, download the course datasheet on http://www.broadbandtraining.eu/images/brochures/datasheets/SCTE_Introduction_to_DOCSIS_31_Datasheet_2020-1.pdf

The free version of this course does not include the final exam and, therefore, no accreditation can be awarded on completion. However, should you wish to take the exam and, if you pass it, gain the appropriate SCTE certification, please email office@broadbandtraining.eu for further details.

There has never been a better time to refresh, update and add to your skills. If a company carries on training and investing in its engineers, it shows its staff and customers that it values quality. Staff and customers are more likely to stay loyal to that company as a result. Good training for engineering staff in a cable or broadband company encourages loyalty and pride in the engineering departments.

SCTE's Broadband Training division has an ongoing commitment to keep all SCTE training up-to-date and

Broadband Training from the SCTE™

Twelve training courses are now available

- Installer's Course
- Service Technician's Course
- Network Technician's Course
- Network Architecture and Design Course
- Fibre Optic Transmission Course
- Business Data Solutions Course
- Understanding Wi-Fi and Wireless Technology Course
- Introduction to DOCSIS 3.1 Course
- Introduction to Broadband
- Co-Axial Network
- DOCSIS 3.1 Measurements
- IET Introduction to 5G

These courses can either use:
 • The SCTE™ Learning Management System with comprehensive and enhanced online training information and also available for home study.
 • Comprehensive reference materials in paper or online page-turning format which will be used for home study or instructor assisted learning.
 Online exams can be taken and successful students receive official SCTE-accredited certificates.
 Visit the SCTE™ website for detailed information on these courses.

SCTE™ - The Society for Broadband Professionals
 Communications House, 47a Market Street, Watford, Herts. WD18 9PL, UK
 Tel: +44 (0) 1923 810000 Fax: +44 (0) 1923 800000
 Email: office@broadbandtraining.eu Website: www.broadbandtraining.eu

produce new training programmes to meet the requirements of the broadband industry. The SCTE has moved its training and educational tools into different areas such as training books, courses, PDF files and, now, into a Learning Management System (LMS). This online learning solution facilitates and improves upon traditional educational methods.

The SCTE recently partnered with the IET to offer its 'Introduction to 5G Network Engineering' course on our LMS – see <http://www.broadbandtraining.eu/index.php/training-2/lms-only/scte-iet-introduction-to-5g>

It has also partnered with the CAI to offer a range of satellite training courses on <http://www.broadbandtraining.eu/index.php/training/training-6>

If you wish to identify any training gaps in your organisation, the SCTE can offer a free analysis of your training needs – see <http://www.broadbandtraining.eu/index.php/training-3/analysis-of-training-needs>

SCTE training courses have gained wide acceptance as the standard for young technicians wishing to enter the field of cable telecommunications and for those wishing to advance their knowledge and career prospects. Students completing the courses successfully become accredited SCTE Technicians and are issued with SCTE Certificates.

For the full range of SCTE courses (classroom or self-study), see www.broadbandtraining.eu/index.php/training and www.broadbandtraining.eu/index.php/training-2



For further details, see www.broadbandtraining.eu