

COURSE INFORMATION LEAFLET

VTCT Certificate in Access to Aesthetic Therapies Level 3



In a nutshell

The VTCT (ITEC) Level 3 Certificate in Access to Aesthetic Therapies is a beauty therapy qualification aimed at those with no formal background in beauty therapy training, who wish to gain access to additional study of advanced therapy treatments at levels 4 and above.

This course is for...

...those who want to introduce non-medical aesthetic treatments into their business

...those with no formal beauty therapy qualifications

Course content

This qualification consists of units at level 2 and 3 combined to provide you with the required underpinning knowledge to afford direct progression onto specific modality training at level 4 +.



COURSE INFORMATION LEAFLET

Topic covered on the course include:

Maintain health and safety in the salon Skin analysis and facial skincare Consultation and client care Anatomy, physiology and pathology Electrical science

Throughout this qualification, you will develop your knowledge and understanding of relevant health and safety requirements, anatomy, physiology, and pathology and electrical science, alongside skin analysis and safe practice treatment protocols for facial skin care. You will also develop the knowledge, understanding and skills required to consult with clients, and provide specific aftercare and home care advice.

Assessment is through externally set theory exams, practical assessments and a portfolio of evidence.

Entry Requirements

No formal entry requirements but a good level of academic ability is required to support you through this course.

Additional information

You will be required to wear a clinic uniform and suitable footwear.

The course fees include tuition and registration fees. Tuition fees are due at the time of booking/enrolment. If required, this can be by direct debit, over five instalments. If your employer is funding your course, confirmation of this in writing will be required so that the college can arrange to invoice them.