

Diploma in SPA & SALON MANAGEMENT



STUDY MODE

Full Time / Part Time

DURATION

1 Year

TUITION FEES (GBP)

3,500

ENTRY REQUIREMENTS

A GCE Advanced level profile with achievement in 2 or more subjects, 5 or more GCSEs at grades C and above or Grade 4 and above

AWARDING INSTITUTION

Confederation of International Beauty Therapy and Cosmetology (UK)

APPLICATION & PAYMENT

Complete and submit the attached application form along with:

- Scans of academic transcripts and certificates
- Scan of passport or driving licence
- Once your application is processed and you are offered a seat on the programme, a deposit of GBP 100 must be paid to secure your seat.

You may send us a scanned or electronically filled copy of your application (along with relevant documents) and the application fee may be settled via bank transfer.

For payments by credit card, email us at:

registry@rushmorebusinessschool.co.uk

so that we can send you a link to proceed with the payment.

The aim of the Diploma in Spa & Salon Management is to equip candidates with the necessary knowledge and skills to enable them to manage a Spa or Salon environment effectively, be it for hairdressing, beauty, holistic, sports or spa therapies.

Assessment & Certification

- Certification is awarded by the Confederation of International Beauty Therapy and Cosmetology (CIBTAC), which is the examining body of the British Association of Beauty Therapy and Cosmetology (BABTAC).
- CIBTAC applies a rigid set of standards governing attendance, learning and examinations.

Course Structure

- Management of Health, Safety and Security in the Salon
- Salon Management - (Finance, HR, Operations)
- Sales Management in the Hair & Beauty Sector
- Public Relations (PR) in the Hair & Beauty Sector
- Marketing in the Hair & Beauty Sector

RUSHMORE BUSINESS SCHOOL

RUSHMORE BUSINESS SCHOOL (UK)
10TH FLOOR, OCEAN HOUSE
THE RING
BRACKNELL RG12 1AX
UNITED KINGDOM

+ 44 (0) 808 2349874

registry@rushmorebusinessschool.co.uk

www.rushmorebusinessschool.co.uk

f @ v s in