

Advanced Police & Security Studies

COURSE CONTENT

Work Experience	6N1946
Business Management	6N4310
Crime Prevention	6N1780
Customer Service	6N0697
Leadership	6N2191
Safety Management	6N1782
Spreadsheets	5N1977
Supervisory Security Management	6N1784

INTRODUCTION

This advanced certificate is designed to address the management element of the Security Industry for those desiring to occupy a supervisory role. Students participate in

- Short extra courses in Fire Safety and Self Defense
- Professional guest lectures
- Common Purpose *Pitstop* Leadership Programme for selected students.
- Workshops in First Aid

ENTRY REQUIREMENTS

Full QQI level 5 Award in Security Studies or equivalent, must have the Guarding Skills module 4N1118 completed.

CERTIFICATION

QQI Level 6 Advanced Certificate in Security Operations 6M4980
QQI Component Maths 5N1833 (available as option in evening for learners requiring Maths for progression)

WORK PLACEMENT/EXPERIENCE

Students will undertake work experience one day per week in a security industry setting for the duration of the course.

EDUCATION PROGRESSION OPPORTUNITIES

Excellent progression opportunities to UCC and other Higher Education colleges. Special arrangements in place with CIT (CCPS), Tralee IT and Waterford IT for preferential entry for College of Commerce students. Up to 390 CAO points for any Institute of Technology can be attained by successful completion of this course.

CAREER OPPORTUNITIES

Career opportunities exist in every area of the private security industry, including retail security, event and entertainment security, guarding services, monitoring etc. Graduates would be well placed to move into a supervisory role within the industry. All students can access the Jobs Advice Hub (see pg. 85). Graduates can subscribe to 'CCOC college jobs register' and CCOC LinkedIn alumni for up to date vacancies and networking.

COURSE SPECIFIC CONTACT DETAILS

For further information email:
security@ccoc.ie
(021) 4223832

Course fees outlined on
www.corkcollegeofcommerce.ie