



Crumlin College
OF FURTHER EDUCATION

School of Catering

Summary of Course Costs & Course Descriptions 2022/23

Costs subject to change

Culinary Arts (Professional Cookery Level 5 & 6

Course Cost:	Description / payment schedule:		Total Year 1	Total Year 2
Course Registration Fee	College Registration Fee <i>To be paid in Both Year 1 & Year 2</i>	€300	€300	€300
Exam Fee	QQI Exam Fee is included in Course Charge N.H.P Fee	€100	Nil	€100
Uniform	<i>Only purchased in Year 1</i>	€160	€160	Nil
Books & Materials	<i>Only purchased in Year 1</i>	€75		€40
Culinary Supplies	<i>Year 1 & Year 2</i>	€100	€175	€100
Kits	<i>Knife Kit</i> <i>Only purchased in Year 1</i>	€180	€180	Nil
TOTAL:	Approx		€815	€540

Plases Note: All uniforms/materials & kits purchase in Year1 will be sufficient for Year2

Course Description

This is a two-year course is ideally suited to students looking to gain a qualification in Professional cookery. On completion of this course, students sit QQI Examinations. Successful candidates will progress on to further training at the Technological University of Dublin. Students may also seek direct employment in the Hospitality Industry .Work experience forms an integral part if this two year course.

Awarding Body:

QQI - Professional Cookery Award Level 5 5M2088 & Level 6 6M2099

Minimum Entry Requirements:

Leaving Certificate/Leaving Certificate Applied or equivalent standard of education. Industry Experience is favourable but not essential & Exemptions may be granted to mature students. All entry is subject to interview/assessment.

Subjects: year 1

Practical

Spreadsheet methods
Pastry, Baking & Desserts
International Cuisines
Culinary Techniques

Theory

Menu Planning & Applied Nutrition
Personal Effectiveness
Food Science & Technology
Meal Service
Work Practice

Subjects: year2

Practical

Pastry, Baking & Deserts
Culinary Techniques

Producing a Culinary Event

Theory

Culinary Food Safety Management
Menu Planning & Applied Nutrition
Gastronomy
Hospitality Business System
Work Experience