

## St Kevin's Community College

# **FURTHER EDUCATION COURSES 2020/21**

### Culinary Learning and Skills QQI Level 4

**Course Description:** This is a one-year course ideally suited to the practically oriented student or individuals returning to education. Following completion of this course, students can apply to QQI Level 5 courses or enter directly into the Catering Industry.

**Programme of Study:** Culinary Techniques, Functional Maths, Menu Planning, Communications, Handling Food Hygienically, Work Experience and Computer Applications

#### Culinary Learning and Skills QQI Level 5

**Course Description:** This is a one year course, ideally suited to the practically oriented student. On successful completion of this course, candidates can go on to further training in Institutes of Technology under the Higher Education links Scheme. Students may also seek direct entry to the catering Industry and Professional Chef Apprenticeship programme.



**Programme of Study:** Culinary Techniques, Word processing, Food Safety and HACCP, Research and Study Skills, Menu Planning & Applied Nutrition, Entrepreneurial Skills and Work Experience

#### Computer Systems & Programming - Level 5

Course Description: This course is aimed at students who have a keen interest in design and software development. An emphasis is placed on providing students with the practical skills and knowledge to progress on to employment in a variety of areas, or to continue to further education and training. QQI graduates are eligible to apply for a range of Higher Education Courses at Institutes of Technology or University under the Higher Education Links Scheme. Programme of Study: Fundamentals of Object Oriented Programming, Software Architecture, Maths for IT, Operating systems, Research & Study Skills, Work Experience, Team Working, Software Testing.

#### How to Apply

Call or Text:083 3364268/016266277Email your details, name and contact no.to:adulted@stkevinscc.ieWebsite:www.stkevinscc.ieFunded under the Back to Education Initiative



