

	COLUMN A	COLUMN B	COLUMN C	COLUMN D	COLUMN E	COLUMN F	COLUMN G
National 4 4 periods per week	English ESOL Maths Practical Woodwork	English Maths Travel & Tourism	Admin & IT Art & Design Computing Science Environmental Science Geography Graphic Communication History Modern Studies Practical Cookery	Art & Design Biology Computing Science Design & Manufacture Early Learning & Childcare French History Practical Cookery	Admin & IT Biology Chemistry Drama Health & Food Technology Music Performance PDA PE Physics Spanish	Business Management Chemistry Fashion and Textiles French Geography Health & Food Technology History Physics	Art & Design French Health & Food Technology Modern Studies Music Performance Music Technology PE
National 5 4 periods per week	English ESOL Maths Philosophy Practical Woodwork	English Maths Practical Cake Craft Travel & Tourism	Admin & IT Art & Design Computing Science Dance Geography Graphic Communication Health & Food Technology History Modern Studies Practical Cookery	Art & Design Biology Business Management Computing Science Design & Manufacture Early Learning & Childcare French History Practical Cookery	Admin & IT Biology Chemistry Drama Health & Food Technology Music Performance PDA PE Physics Spanish	Business Management Chemistry Fashion and Textiles French Geography Health & Food Technology History Physics	Art & Design French Health & Food Technology Modern Studies Music Performance Music Technology PE
NPA 4 periods per week	Sport & Fitness – Team or Individual Sports	Bakery N4 Cybersecurity Photography	Laboratory Science Music Performance	PC Passport Work Experience/ Volunteering	Creative Thinking Languages for Life & Work	Leadership in Sports L5/6	Mental Health & Wellbeing Computer Games Design
Half Courses 2 periods per week	Young Enterprise Study	Employability Study	Maths at Level 5 PE for Performance Study	ESOL Study	XXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXX	Maths at Level 5 PE for Performance Study	XXXXXXXXXXXXXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXX
Higher 6 periods per week	English Maths Philosophy	Design & Manufacture English Maths Modern Studies	French Health & Food Technology History Media Music Performance Physics	Business Management Chemistry Dance Geography Mandarin Music Technology PE	Students selecting Highers or Advanced Highers in Columns A and/or B should not select a Column E option	Fashion and Textiles Art & Design Admin & IT Computing Science Health & Food Technology Human Biology Spanish	Students selecting Highers or Advanced Highers in Columns C and/or D should not select a Column G option
Advanced Higher – All subject to numbers of students	Maths Chemistry Geography	History English	Music Performance Physics	Locality Courses Mandarin College Courses Foundation Apprenticeship AH Requests		Art & Design Biology Computing Science	

Parent/Carer Signature _____

Date _____

Advice Notes:

1. Please watch the videos and view the documents about the Senior Phase Course Choices and also complete the form on <https://tynecastlehighschool.org.uk/senior-phase-course-choices/>
2. Please highlight or circle your choice (of subject and level) in each column.
3. Please note that a subject from Columns E and G should be selected only if a student plans to take **seven courses** (i.e. no Highers or Advanced Highers).
4. Courses will only run if they are selected by sufficient numbers of students.
5. Are there any coursing challenges you wish to bring to our attention?

Half Courses

- If taking a mix of Highers, Nationals and NPAs, you must also select a Half Course from the same National/NPA column.
- Students may select no more than one 'Study' option, and no more than one 'Maths at Level 5' option.

Completed forms should be returned to Support for Pupils teachers as soon as possible please, and no later than Friday 26 March