|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Higher Courses: SCQF Level 6** | | | | | |
| **Column A** | **Column B** | **Column C** | **Column D** | **Column E** | **Column F** |
| Drama | Business Management H/N5 | Administration H/N5 | Accounts H/N5 | Art and Design | P.S.E + Study  + optional N5  (**only** 3 periods for S5 pupils choosing from Col F below) |
| English | English | Art and Design | English | Chemistry |  |
| Graphic Communication | Geography | Biology | German | Children and Young People  Foundation  Apprenticeship |
| Human Biology | History | P.E. H/AH | Maths | Economics N5/H |
| Physics | Maths | Music | Modern Studies | French |
| Spanish H/N5 | Photography | Social Services and  Healthcare  Foundation  Apprenticeship | Physics | RMPS H |
|  | Chemistry |  |  |  |
| **National Courses: SCQF Levels 3/4/5** | | | | | |
| **Column A** | **Column B** | **Column C** | **Column D** | **Column E** | **Column F** |
| Applications of Maths N3/N4 | Art and Design | Applications of Maths N3/4 | Accounts N5 | Biology N5 | Administration NPA/N4/N5 |
| Applications of Maths N5 | Automotive Level 4  Foundation  Apprenticeship | Applications of Maths N5 | Art and Design | Chemistry N4/5 | Art and Design |
| Maths N5 | Biology N4 | Maths N5 | Chemistry N4/N5 | Economics N5 | Biology N5 |
| English N3/N4 | Biology N5 | English N3/4 | Computer Games Development NPA | Graphic Communication | Chemistry N4/5 |
| English N5 | Business Management | English N5 | Construction  Level 4/5  Foundation  Apprenticeship | Modern Studies | Drama |
|  | French |  | Geography | P.E. | Geography |
| History | Music | Photography NPA | German |
| P.E. | Physics N4/N5 | Practical Cookery | History |
| Physics N4/N5 | Practical Woodworking | Practical  Metalworking | Modern Studies |
| Prince’s Trust | Spanish |  | NESCOL**\*\*** |
| Practical Woodworking |  | People in Society |
|  | Physics N4/N5 |

**\*\*** Please ensure that you have let your Guidance Teacher know that you intend to apply for a course at NESCol