|  |  |  |  |
| --- | --- | --- | --- |
| **Day (Week 2)** | **Lesson and Time** | **Subject** | **Staff** |
| **Monday 13th** |  |  |  |
|  | 1 – 9am | Sociology  English 12B | Mrs McNaughton  Mrs Humphrey |
|  | 2 – 10am | English 12A  English Language 12A | Miss Swanborough  Mrs Reardon-Morgan |
|  | 3 – 11.30am | PE  English 12A  English Language 12A | Mrs Flynn  Mr Smith  Mrs Townsend |
|  | 4 – 12.30pm | Geography 12C  Computing  Applied Science (1-2pm)  Media  Music | Mr Andrews/Miss Piggford  Mrs Bhattacharya/Miss Leonard  Mrs Isherwood  Mrs Humphrey/Mr Smith  Miss Taylor |
|  | 5 – 2pm | Geography 12B  English 12B  Spanish | Mr Andrews/Miss Piggford  Miss Swanborough  Miss Rogers |
| **Tuesday 14th** |  |  |  |
|  | 1 – 9am | Health & Social Care  History | Mrs McNaughton  Miss Sharma |
|  | 2 – 10am |  |  |
|  | 3 – 11.30am | English 12B | Miss Swanborough |
|  | 4 – 12.30pm | Geography 12A  English 12A  English Language 12A | Mr Andrews/Miss Piggford  Miss Swanborough  Mrs Townsend |
|  | 5 – 2pm | Geography 12D  English 12D  Physics | Mr Andrews/Miss Piggford  Mrs Hardy  Mrs Ferguson |
| **Wednesday 15th** |  |  |  |
|  | 1 – 9am | English 12A  English Language 12A | Miss Swanborough  Mrs Reardon-Morgan |
|  | 2 – 10am | PE  English 12D | Mrs Hopkins  Miss Ferguson |
|  | 3 – 11.30am | English 12B | Miss Swanborough |
|  | 4 – 12.30pm |  |  |
|  | 5 – 2pm | Health & Social Care  Biology  Computing | Mrs Jordan-Lewis  Mrs Goodall  Mrs Bhattacharya/Miss Leonard |
| **Thursday 16th** |  |  |  |
|  | 1 – 9am | Health & Social Care | Mrs McNaughton |
|  | 2 – 10am | Spanish  Media | Mr Connor  Mrs Humphrey |
|  | 3 – 11.30am |  |  |
|  | 4 – 12.30pm | Biology  Music | Miss George  Miss Taylor |
|  | 5 – 2pm | English 12A  Computing  Chemistry | Mr Smith  Mrs Bhattacharya/Miss Leonard  Dr. Martin/Mrs Elliott |
| **Friday 17th** |  |  |  |
|  | 1 – 9am | Sociology  English 12B | |  | | --- | | Mrs McNaughton  Mrs Humphrey | |
|  | 2 – 10am | Psychology 12C | Mrs Brophy |

\*Drama – bespoke sessions arranged with MT