|  |
| --- |
| **HIGHER GEOGRAPHY****COURSE TIMELINE****2024-25** |
| **WEEK BEGINNING** | **CONTENT** | **INFORMATION** |
| 3/6/23 | **INTRO TO GEOGRAPHY /POPULATION** |  |
| 10/6/23 | **POPULATION**- Data collection, data collection problems  |  |
| 17/6/23 | **POPULATION**- population structure/migration |  |
| **SUMMER HOLIDAYS** |
| 12/8/24 | **POPULATION**- migration |  |
| 19/8/24 | **LITHOSPHERE-** Glaciated features of erosion and deposition |  |
| 26/8/24 | **LITHOSPHERE-** Glaciated features of erosion and deposition **(RURAL) –** Land use conflicts and management in Lake District |  |
| 02/09/24 | **LITHOSPHERE-** Coastal features of erosion and deposition**Revision** | **Combined assessment 1 (col B)** |
| 09/09/24 | **DEVELOPMENT AND HEALTH –** measuring development and reasons for differences | **Combined assessment 1 (col E)** |
| 16/09/24 | **DEVELOPMENT AND HEALTH –** Malaria  |  |
| 23/09/24 | **DEVELOPMENT AND HEALTH –** Primary Healthcare  | Hol Fri 27 |
| 30/09/24 | **GEOGRAPHICAL SKILLS**  | Hol Mon 30 |
| 07/10/24 | **URBAN – Glasgow housing problems, management, impacts**  | Inset Fri 11**Combined assessment 2** |
| **October Week** |
| 21/10/24 | **URBAN- Glasgow transport problems, management, impacts**  | AAA Evidence due 25/10/24 |
| 28/10/24 |  **URBAN –** Mumbai transport and housing problems, management, impacts |  |
| 04/11/24 | **HYDROSPHERE –** river features | S5/6 Full reports due |
| 11/11/24 | **HYDROSPHERE –** Hydrological cycle, factors affecting it, hydrographs and flooding | S5/6 Full reports issued |
| 18/11/24 | **RURAL –** RLD in Sahel | **Combined Assessment 3** |
| 25/11/24 | **CLIMATE CHANGE –** causes, local and global effects | **S5/6 Parents Evening 28/11/24** |
| 02/12/24 | **CLIMATE CHANGE –** Management and effectiveness |  |
| 09/12/24 | **BIOSPHERE – Formation of Podzols, brown earth and gley** |  |
| 16/12/24 | **BIOSPHERE – Formation of Podzols, brown earth and gley** |  |
| **CHRISTMAS HOLIDAYS** |
| 6/01/25 | **PRELIM REVISION**  |  |
| 13/01/25 | **PRELIMS** |  |
| 20/01/25 | **PRELIMS** |  |
| 27/01/25 | **ASSIGNMENT**  |  |
| 03/02/25 | **ASSIGNMENT** | **ASSIGNMENT WRITE UP** |
| 10/02/25 | **ATMOSPHERE** – global heat budget, differential heating, | S5/6 Interim reports due |
| 17/02/25 | **ATMOSPHERE** – redistribution of heat by cells, winds and ocean currents | S5/6 Interim reports issued |
| 24/02/25 | **ATMOSPHERE** – redistribution of heat by cells, winds and ocean currents |  |
| 03/03/25 | **ATMOSPHERE –** ITCZ, cause, characteristics and impacts. |  |
| 10/03/25 | **REVISION**  |  |
| 17/03/25 | **REVISION** |  |
| 24/03/25 | **REVISION**  | S5/6 Interim reports due 26/03/25 |
| 31/03/25 | **REVISION**  |  |
| **EASTER HOLIDAYS** |
| 21/04/24 | **REVISION** |  |
| 28/04/25 | **SQA EXAMS START** |  |