|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|   |  **Block 1**8/28 – 9/20 |  **Block 2** 9/25 – 10/18 |  **Block 3**10/23 – 11/15 |  **Block 4** 11/27–12/20 |  **Half-Block** 1/8-1/18 | **Block 5**1/22 – 2/14 | **Block 6**2/19 – 3/13 | **Block 7**3/25 – 4/17 | **Block 8**4/22 – 5/15 |
|  **Gamboa** | BE208 (Ecology) O482 | Open | BE106 (Biology of Animals) O482 |  BE309/409 |  | BE106 (Biology of Animals) O482 | Open | BE440 (Island Ecol) O158 | Release Block |
|  **Hathaway** |  |  | BE345 (TEM) B108 |  | BE341Parasitology O482  |  |  |  |  |
|  **Heschel** | CC105 (Plants & People)B116 | Open |  BE280 (PopulationGenetics) B116 | Release Block |  | BE309/409 |  BE105 (Biology of Plants) B413 | BE362(Plant Ecophys) B413 | Open |
|  **Jabaily** | BE105 (Biology of Plants) B413 | BE309/409 | Open |  Open |  | Sabbatical | Sabbatical | Sabbatical |  Sabbatical |
|  **Khorsand** | Open | BE105(Biology of Plants)B413 | BE440 (Adv. Ecology & Exper. Design) B413 |  Release Block  |  | BE105 (Biology of Plants) B413 | BE309/409 | Open | EV209 (Ecology) B413 |
|  **Linkhart** | BE367 (Animal Ecology) O158 | BE106 (Biology of Animals) O482 | Open | BE208 (Ecology) O158 |  | Open | BE106 (Biology of Animals) O482 | BE309/409 | BE410 (Ornithology) O158 |
|  **Peña** | Open |  BE208 (Ecology) O158 | Open | BE107 (Biology of Microbes) O482 |  | BE440 | BE309/409 | BE107 (Biology of Microbes) O482 |  BE208 (Ecology) O482 |
|  **Drummond** |  |  |  |  |  | BE370 (Tropical Forest & Coral Reef Ecology) O158 |  |  |  |
|  **Snyder** |  |  |  |  |  | BE370 (Tropical Forest & Coral Reef Ecology) O158 |  |  |  |