***Cellbiologi BI1250* (2023)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Vecka** |  |  | **08:00 – 10:00** | **10:00 – 12:00** | **12:00 – 13:00** | **13:00 – 15:00** | **15:00– 17:00** |
| 12 | 22 Mar, 2023 | Ons |  | F1: Cellen - en introduction (Sal R – Stefanie Rosa) |  |  |  |  |  |
| 23 Mar, 2023 | Tor |  | F2: Plasma membrane and endocytosis (Sal U – German Martinez) |  |  | F3: Plant cells (Sal R, German Martinez) |  |  |
| 24 Mar, 2023 | Fre |  | F4: Intracellulär transport och biogenes av organeller |  |  | Gruppövning 1: Metoder för att studera celler (Sal U, Stefanie Rosa) |  |
| 13 | 27 Mar, 2023 | Mån |  | F5: The cytoskeleton (Sal R, Ander Háfren) |  |  |  |  |
| 28 Mar, 2023 | Tis |  |  |  |  |  |  |  |
| 29 Mar, 2023 | Ons |  | F6: Cell/cell- och cell/matrix-interaktioner (Sal R, Anders Háfren) |  |  |  |  |  |
| 30 Mar, 2023 | Tor |  |  **CELL LAB** (9am-14pm)**\*** |  |  |  |
| 31 Mar, 2023 | Fre |  |  |  |  | Gruppövning 2: student presentations (Sal P, Stefanie Rosa) **\*** |  |
| 14 | 03 Apr, 2023 | Mån |  |  **CELL LAB** (9am-17pm)**\*** |
| 04 Apr, 2023 | Tis |  | F7: Cell communication (Sal U, Stefanie Rosa) |  |  |  |  |  |
| 05 Apr, 2023 | Ons |  | F8: Cellcykeln, celldelning och cellcykel-reglering (Sal U, Anna Westernbergh) |  |  |  |
| 06 Apr, 2023 | Tor |  |  |  |  | *Submit lab protocol draft (optional)* |  |
| 07 Apr, 2023 | Fre | *Heldag* |  |  |  |  |  |
| 15 | 10 Apr, 2023 | Mån | *Heldag* |  |  |  |  |  |  |
| 11 Apr, 2023 | Tis |  | F9: Gene regulation and gene families (Sal R, Charles Melnyk) |  |  | Gruppövning 3: student presentations (Sal U, Stefanie Rosa) **\*** |  |
| 12 Apr, 2023 | Ons |  | F10. Cell differentiation, tissue formation and stem cells (Sal R, Stefanie Rosa) |  |  |  |
| 13 Apr, 2023 | Tor |  |  |  |  |  |  |
| 14 Apr, 2023 | Fre |  |  |  |  | *Submit lab protocol (final deadline - mandatory)****\**** |  |  |
| 16 | 17 Apr, 2023 | Mån |  |  |  | Gruppövning 4: Etik inom cellbiologin (Sal Q, Per Sadin)**\*** |  |
| 18 Apr, 2023 | Tis |  |  |  |  |  |  |  |
| 19 Apr, 2023 | Ons |  |  |  |  |  |  |
| 20 Apr, 2023 | Tor |  | F11: Regulation of cell cycle, cancer and cell death (Sal U, Daniel Hofius) |  |  |  |  |
| 21 Apr, 2023 | Fre |  | Gruppövning 5: Exercises/Exam questions (Sal C216 Biocentrum, Stefanie Rosa) |  |  |  |  |  |
| 17 | 24 Apr, 2023 | Mån |  | Q&A session (all teachers – Zoom) |  |  |  |

*(\*)* ***Mandatory activities***

Exam & Re-Exam:

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | **08:00 – 09:00** | **09:00 – 10:00** | **10:00 – 11:00** | **11:00 – 12:00** | **12:00 – 13:00** | **13:00 – 14:00** | **14:00 – 15:00** | **15:00 – 16:00** | **16:00 – 17:00** | **17:00 – 18:00** |
| 26 Apr, 2023 | Ons | EXAM |  |  |  |  |  |