CHRONOGRAM OF ACTIVITIES 2020/21

| Month | Day | Group | Method | Topic |
| :---: | :---: | :---: | :---: | :---: |
| September | 15 | Big Group | On-line | 0 Preliminary Concepts |
|  | 16 | 49 and 50 | 7.1J08\&06 | Exercises Topic 0 |
|  | 18 | 48 | 7.1J07 | Exercises Topic 0 |
|  | 22 | Big Group | On-line | 1 Atoms (Test T0) |
|  | 23 | 49 and 50 | 7.1J08\&06 | (Quiz T0)Exercises Topic 1 |
|  | 25 | 48 | 7.1J07 | (Quiz T0)Exercises Topic 1 |
|  | 29 | Big Group | On-line | 2 Molecules. Bonding theory (Test T1) |
|  | 30 | 49 and 50 | 7.1J08\&06 | (Quiz T1)Exercises Topic 2 |
| October | 2 | 48 | 7.1 J 07 | (Quiz T1)Exercises Topic 2 |
|  | 6 | Big Group | On-line | 2 Molecules. Bonding theory (Test T1bis) |
|  | 7 | 49 and 50 | 7.1J08\&06 | Exercises Topic 2 |
|  | 9 | 48 | 7.1J07 | Exercises Topic 2 |
|  | 13 | Big Group | On-line | 3 States of matter (Test T2) |
|  | 14 | 49 and 50 | 7.1J08\&06 | (Quiz T2)Exercises Topic 3 |
|  | 16 | 48 | 7.1J07 | (Quiz T2)Exercises Topic 3 |
|  | 20 | Big Group | On-line | 3 States of matter (Test T2bis) |
|  | 21 | 49 and 50 | 7.1J08\&06 | Exercises Topic 3 |
|  | 23 | 48 | 7.1J07 | Exercises Topic 3 |
|  | 27 | Big Group | On-line | 4 Chemical thermodynamics (Test T3) |
|  | 28 | 49 and 50 | 7.1J08\&06 | Exercises Topic 4 |
|  | 30 | 48 | 7.1 J 07 | Exercises Topic 4 |
| November | 3 | Big Group | On-line | 5 Acid-base and electrochemical equilibria (Test T4) |
|  | 4 | 49 and 50 | 7.1J08\&06 | (Quiz T3)Exercises Topic 5 |
|  | 6 | 48 | 7.1J07 | (Quiz T3)Exercises Topic 5 |
|  | 9 | ALL | On-line | MID TERM EXAM 19:00-20:30 (Pending confirmation) |
|  | 10 | Big Group | On-line | 5 Acid-base and electrochemical equilibria (Test T5) |
|  | 11 | 49 and 50 | 7.1J08\&06 | (Quiz T4)Exercises Topic 5 |
|  | 13 | 48 | 7.1J07 | (Quiz T4)Exercises Topic 5 |
|  | 17 | Big Group | On-line | 6 Chemical kinetics (Test T5bis) |
|  | 18 | 49 and 50 | 7.1J08\&06 | (Quiz T5)Exercises Topic 6 |
|  | 20 | 48 | 7.1J07 | (Quiz T5)Exercises Topic 6 |
|  | 24 | Big Group | On-line | 7 Introduction to organic chemistry (Test T6) |
|  | 25 | 49 and 50 | 7.1J08\&06 | (Quiz T6)Exercises Topic 7 |
|  | 27 | 48 | 7.1J07 | (Quiz T6)Exercises Topic 7 |
| December | 1 | Big Group | On-line | 7 Introduction to organic chemistry\& 8 Reactions (Test T7) |
|  | 2 | 49 and 50 | 7.1J08\&06 | Exercises Topic 7 |
|  | 4 | 48 | 7.1J07 | Exercises Topic 7 |
|  | 8 |  |  |  |
|  | 9 | Big Group | On-line | 8 Reactions (Test T7bis) 19:00-21:00(Pending confirmation) |
|  | 9 | 49 and 50 | 7.1J08\&06 | Exercises Topic 8 |
|  | 11 | 48 | 7.1J07 | Exercises Topic 8 |
|  | 15 | Big Group | On-line | 8 Reactions (Test T8) |
|  | 16 | 49 and 50 | 7.1J08\&06 | (Quiz T7)Exercises Topic 8 |
|  | 18 | 48 | 7.1J07 | (Quiz T7)Exercises Topic 8 |
|  | 22 | Big Group | On-line | (Test T8bis)Tutorial Organic Chemistry |

