## Semester 1 Timetable, 2024

## 3 Adaptability

| Yuying Secondary S       | School S                             | inganoro                                      |                       |                            |                                      | 0 / 1   | aaptabii                                 |                       |  | Clas            | ec toacho                            | r · Danny         | Louis (N   | /lr), Fazelinda(Ms)                  |
|--------------------------|--------------------------------------|---|-----------------------|----------------------------|--------------------------------------|---|--|-----------------------|--|-----------------|--------------------------------------|-------------------|--|--------------------------------------|
| dying decondary o        | [1] Mon(O)<br>Full School<br>Uniform |   | [2] Tue(O)            | [3] Wed(O)<br>Half Uniform |                                      | [4] Thu(O)<br>Half Uniform                            | [5] Fri(O)<br>Dress Down<br>Half Uniform | [1] Mon(E)<br>HBL Day | [2] Tue(E)<br>Dress Down<br>Half Uniform | [3] We          | ed(E)                                | [4] Thu           | ı(E)   | [5] Fri(E) Dress Down Half Uniform   |
| 0740-0750                | FRC                                  |   | FRC                   | FRC                        |                                      | FRC   | FRC                                      |                       | FRC                                      | F               | RC                                   | FRC               |  | FRC                                  |
| 0750-0800                | READ/TSI                             |   | READ/TSI              | READ/TSI                   |                                      | READ/TSI  | READ/TSI                                 |                       | READ/TSI                                 | REA             | D/TSI                                | READ/TSI          |  | READ/TSI                             |
| 0800-0835                | МТ                                   |   | CCE(S3)               | EL<br>3A/3F/3U             |                                      | MA  | <b>MA</b><br>3A                          |                       | GEO/HIS<br>3A/3C/3F                      | <b>MA</b><br>3A |                                      | BIO/PHY/ESS       |  | <b>EL</b><br>3A/3F/3U                |
| 0835-0910                | - 3GWIFRIMT3C                        |   | ЗА                    | PE3(B)                     |                                      | ЗА  | US Recess                                | EL(HBL)               | US Recess                                |                 |                                      | 3A/3G             |  | US Recess                            |
| 0910-0945                | CHEM S(PHY/BIO)                      |   | <b>SS</b><br>3A/3E/3F | PMBA2                      |                                      | CHEM S(CHEM)  3A 3G/3A  COMB SCI(P,C) & COMB SCI(B,C) |  |                       | <b>AM</b><br>3A                          | PE3(A)          |                                      | CHEM 3A PURE CHEM | S(PHY/<br>B4Q)<br>COMB SCI(P,C) &<br>COMB SCI(B,C) | GEO/HIS                              |
| 0945-1020                | 3A PURE CHEM                         | 3G/3A  COMB SCI(P,C) & COMB SCI(B,C)          | US Recess             | US R                       | lecess                               | US Recess   | 3A/3E/3F                                 | MT(HBL)               | BIO/PHY/ESS<br>3A/3G                     | - P             | <b>35</b> A1                         | US Re             |  | 3A/3C/3F                             |
| 1020-1055                | US Recess                            |   | EL                    | CHEM S(PHY/BIO)            |                                      | BIO/PHY/ESS   | BIO/PHY/ESS                              | Recess PE3(A)         |  | US Recess       |                                      | МТ                |  | CCE(S3)                              |
| 1055-1130                | СНЕМ                                 | S(CHEM)                                       |                       | 3A PURE CHEM               | 3G/3A  COMB SCI(P,C) & COMB SCI(B,C) | 3A/3G   | 3A/3G                                    |                       | — P89A1                                  | Δ.              | AM                                   | - 3GM/SFRK        | BA/3C  | ЗА                                   |
| 1130-1210(+5 mins break) | 3A PURE CHEM                         | 3G/3A 3A/3F/3U  COMB SCI(P,C) & COMB SCI(B,C) |                       | US Lunch                   |                                      | <b>MT</b><br>3G/3R/3A/3C                              | МТ                                       | MA(HBL)               | <b>MA</b>                                |                 | GEO/HIS                              |                   | SS   |                                      |
| 1210-1250(+5 mins break) | US Lunch                             |   |                       | АМ                         |                                      | PE3(A)  | - 3GN#FRM/3C                             |                       | 3A                                       | EL              |                                      | - 3A/3C/3F        |  | 3A/3E/3F                             |
| 1250-1325                | <b>EL</b><br>3A/3F/3U                |   | US Lunch              |                            | 3A                                   | P\$EA4  | Friday<br>Dismissal Time :<br>1240pm     | SCI(HBL)              | US Lunch                                 | - 3A/3F/3U -    |                                      | US Lı             | unch   | Friday<br>Dismissal Time :<br>1240pm |
| 1325-1400                | <b>MA</b><br>3A                      |   | АМ                    | BIO/PHY/ESS<br>3A/3G       |                                      | US Lunch  |  | SS(HBL)               | AM                                       | US Lunch        |                                      | <b>GEO</b>        |  |                                      |
| 1400-1435                | MT<br>3CN8FR3A13C                    |   | BIO/                  |                            | HY/ESS                               | ACCEMBLY  |  | AM/POA/<br>LIT(HBL)   | <b>3</b> A                               |                 | S(CHEM)                              | ASSEMBLY          |  |                                      |
| 1435-1510                | 3GM/SR                               | raai3C  |                       | 34                         | V3G                                  | ASSEMBLY  |  |                       |  | 3A PURE CHEM    | 3G/3A  COMB SCI(P,C) & COMB SCI(B,C) |                   | WIBLY  |                                      |