## 2025 Term 3 Assessment Information for Sec 3 Express Course

| Subject                | Period of<br>Assessment  | Type of Assessment | Assessment Content   | Base<br>marks | Assessment Weightings |
|------------------------|--|--------------------|--|---------------|-----------------------|
| EL                     | Week 7<br>12 Aug (Tue)   | Writing            | Continuous Writing: Hybrid/Reflective Essay  | 30 marks      | 15%                   |
| AMath                  | Week 8<br>21 Aug (Thu)   | Written            | Chapter 4 Partial Fractions Chapter 5 Binomial Theorem and its applications Chapter 9 Trigonometric Functions and Graphs (To evaluate trigonometric values of special angles, knowledge of surds is required.) | 30 marks      | 15%                   |
| Math                   | Week 7 13 Aug (Wed): 3SG1, 3SG3 15 Aug (Fri): 3SG2, 3SG4, 3SG8 (OOS) | Written            | Chapter 6: Further Trigonometry Chapter 7: Applications of Trigonometry Chapter 9: Congruence and Similarity Tests   | 30 marks      | 15%                   |
| POA                    | Week 8<br>18 Aug (Mon)   | Written            | Chapter 8: Cash<br>Chapter 9: Inventories (FIFO)<br>Chapter 12: Trade Payables   | 30 marks      | 15%                   |
| Physics                | Week 8<br>21 Aug (Thurs)   | Written            | Energy     Kinetic Particle Model of Matter     Thermal Processes  | 40 marks      | 15%                   |
| Chemistry              | Week 8<br>20 Aug (Wed)   | Written            | <ol> <li>The Mole Concept and Stoichiometry</li> <li>Acid-Base Chemistry</li> <li>Qualitative Analysis</li> <li>Patterns in the Periodic Table</li> </ol>  | 40 marks      | 15%                   |
| Science<br>(Physics)   | Week 8<br>3SG1,4:<br>21 Aug (Thurs)<br>3SG2,3:<br>22 Aug (Fri)       | Written            | <ol> <li>Turning Effects of Forces</li> <li>Energy</li> <li>Kinetic Particle Model of Matter</li> </ol>  | 30 marks      | 8%                    |
| Science<br>(Chemistry) | Week 8<br>3SG2,4:<br>19 Aug (Tues)<br>3SG3:<br>20 Aug (Wed)          | Written            | <ol> <li>Covalent Bonding</li> <li>Structure and Properties of Materials</li> <li>Formulae and Equation Writing</li> <li>Acid-Base Chemistry</li> </ol>  | 30 marks      | 8%                    |
| Science<br>(Biology)   | Week 8<br>19 Aug (Tues)  | Written            | Nutrition in Humans     Transport in Humans  | 30 marks      | 8%                    |

| Core Geog | Week 6<br>3SG2: 5 Aug<br>(Tue)                             | Written               | Topics: 1. Geographical Methods 2. Tourism Cluster (Topics 2,3)  Format: 1. Geographical Investigation 2. Structured Questions 3. Level Descriptor Question (Essay) | 30 marks  | 15%  |
|-----------|--|-----------------------|---|-----------|------|
| Hum (SS)  | Week 6<br>3SG2,4: 6 Aug<br>(Wed)<br>3SG1,3: 7 Aug<br>(Thu) | Written               | Topics:  1. Issue 1 and 2  2. SBCs Skills: Inference with Purpose, Reliability and Comparison Format:  1. SBCs (18m) - Issue 1  2. SRQ (7m) - Issue 2 (Chap 5)      | 25 marks  | 7.5% |
| Hum (Geo) | Week 7<br>12 Aug (Tuesday)                                 | Written               | Topics: 1. Geography in Everyday Life: Topic 3, Page 39 to 71) 2. Climate: Topic 1.1, 1.2 (Page 1 to 12) Format: Structured Questions Essay Question (Topic 1.2)    | 25 marks  | 7.5% |
| Hum (His) | Week 7<br>12 Aug (Tue)                                     | Written               | Topic: Chapters 3 and 4 Format: 1. SBCS skills: Inference, Comparison, Reliability 2. Essay Qn  | 25 marks  | 7.5% |
| MTL/HCL   | Week 6<br>6 Aug (Wed)                                      | Written               | Language usage     Comprehension     Writing  | 30 marks  | 15%  |
| MTL B     | Week 6<br>6 Aug (Wed)                                      | Computer-<br>assisted | Functional Writing with Vocabulary  | 30 marks  | 15%  |
| Art       | Weeks 6 – 8<br>3SG4  | Project Work          | Portfolio Building and Art Commentary   | 100 marks | 15%  |
| D&T       | Week 7<br>3SG4: 14 Aug<br>(Thurs)                          | Design<br>Project     | Planning & Monitoring     Formulating Design Brief & Specs     Generating of Ideas  | 15 marks  | 15%  |
| NFS       | Week 5<br>3SG4: 1 Aug (Fri)                                | Written               | Ch 11: Meat, poultry, seafood, milk and cheese, eggs, fruits and vegetables   | 30 marks  | 15%  |

## 2025 Term 3 Assessment Information for Sec 3 Normal (Academic) Course

| Subject                | Period of<br>Assessment | Type of<br>Assessment | Assessment Content   | Base<br>marks | Assessment<br>Weightings |
|------------------------|-------------------------|-----------------------|--|---------------|--------------------------|
| EL                     | Week 7<br>12 Aug (Tue)  | Writing               | Continuous Writing: Reflective Essay   | 30 marks      | 15%                      |
| Math                   | Week 7<br>15 Aug (Fri)  | Written               | Chapter 3: Indices and Standard Form<br>Chapter 4: Coordinate Geometry<br>Chapter 5: Graphs of Functions and<br>Graphical Solution                                       | 30 marks      | 15%                      |
| РОА                    | Week 8<br>18 Aug (Mon)  | Written               | Chapter 8: Cash<br>Chapter 9: Inventories (FIFO)<br>Chapter 12: Trade Payables   | 30 marks      | 15%                      |
| Science<br>(Physics)   | Week 8<br>20 Aug (Wed)  | Written               | <ol> <li>Energy</li> <li>Kinetic Particle Model of Matter</li> <li>Thermal Processes</li> </ol>  | 30 marks      | 8%                       |
| Science<br>(Chemistry) | Week 8<br>19 Aug (Tues) | Written               | <ol> <li>Ionic Bonding</li> <li>Covalent Bonding</li> <li>Structure and Properties of Materials</li> <li>Formulae and Equation Writing</li> </ol>                        | 30 marks      | 8%                       |
| Hum (SS)               | Week 6<br>7 Aug (Thu)   | Written               | Topics: 1. Issues 1 and 2 2. Inference, Comparison and Reliability Format: 1. SBCs (Issue 1) 2. SRQ (Issue 2 - Chap 5)   | 25 marks      | 7.5%                     |
| Hum (Geo)              | Week 7<br>12Aug (Tues)  | Written               | Topic: 1. Geography in Everyday Life: Topic 1.3, 1.4 (Economic Sustainability) 2. Geography in Everyday Life: Topic 3 (Geographical Method) Format: Structured Questions | 25 marks      | 7.5%                     |
| Hum (His)              | Week 7<br>12 Aug (Tues) | Written               | Topic: Chapters 4 and 5 Format: 1. SBCS skills: Inference, Comparison, Reliability 2. Essay Qn   | 25 marks      | 7.5%                     |
| MTL                    | Week 6<br>6 Aug (Wed)   | Computer-<br>assisted | Language usage     Comprehension Writing   | 30 marks      | 15%                      |
| MTL B                  | Week 6<br>6 Aug (Wed)   | Computer-<br>assisted | Functional Writing with Vocabulary   | 30 marks      | 15%                      |

| Art | Weeks 6 – 8<br>3SG6             | Project Work   | Portfolio Building and Art Commentary  | 100 marks | 15% |
|-----|---------------------------------|----------------|--|-----------|-----|
| D&T | Week 8<br>3SG6: 18 Aug<br>(Mon) | Design Project | <ol> <li>Planning &amp; Monitoring</li> <li>Formulating Design Brief &amp; Specs</li> <li>Generating of Ideas</li> </ol> | 15 marks  | 15% |
| NFS | Week 8<br>3SG6:<br>18 Aug (Mon) | Written        | Chapter 11 1. Meat 2. Poultry 3. Seafood 4. Eggs 5. Dairy Products (Milk & Cheese)                                       | 30 marks  | 15% |

## 2025 Term 3 Assessment Information for Sec 3 Normal (Technical) Course

| Subject | Period of<br>Assessment               | Type of<br>Assessment              | Assessment Content  | Base<br>marks        | Assessment<br>Weightings |
|---------|---------------------------------------|------------------------------------|---|----------------------|--------------------------|
| EL      | Week 7:<br>14 Aug (Thu)               | Writing                            | Editing<br>Continuous Writing   | 10 marks<br>30 marks | 15%                      |
| Math    | Week 7<br>12 Aug (Tue)                | Written                            | Chapter 3: Algebraic Expansion, Fractions, and Expression for the nth Term of a Number Chapter 6: Pyramids, Cones and Spheres Chapter 7: Cumulative Frequency | 25 marks             | 15%                      |
| Science | Week 8<br>21 Aug (Thurs)              | Written                            | Staying Healthy     Digestion   | 30 marks             | 15%                      |
| BMTL    | Week 6<br>6 Aug (Wed)                 | Computer-<br>assisted              | <ol> <li>Vocabulary</li> <li>Reading comprehension – MCQ</li> <li>Functional writing – Write a text response to a question</li> </ol>                         | 30 marks             | 15%                      |
| СРА     | Week 7<br>15 Aug (Fri)                | Theory<br>Practical                | Computer Fundamentals (CPF), Document Processing (DOP), Spreadsheets (SST)  Spreadsheets (SST)  | 10 marks<br>20 marks | 15%                      |
| D&T     | Week 8<br>3SG7 (OOS):<br>18 Aug (Mon) | Design Project                     | Planning & Monitoring     Formulating Design Brief & Specs     Generating of Ideas  | 15 marks             | 15%                      |
| D&T     | Week 9<br>3SG7: 27 Aug<br>(Wed)       | Design Project                     | Formulating Design Brief & Specs     Generating & Development of Ideas     Sketching & Drawing  | 20 marks             | 15%                      |
| NFS     | Week 8<br>20 Aug (Thurs)              | Written Assessment and Exploration | Exploration     Diet and Meal Planning  | 30 Marks             | 15%                      |