<table>
<thead>
<tr>
<th>Time</th>
<th>Level 1</th>
<th>Level 2</th>
<th>Level 3</th>
<th>Level 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-9 am</td>
<td>Monday</td>
<td>Monday</td>
<td>Monday</td>
<td>Monday</td>
</tr>
<tr>
<td>9-10 am</td>
<td>ST1232 (L) LT27 Statistics for Life Sciences -250</td>
<td>LSM2251 (L) LT24 Ecology and Environment (Sivasothi N) - 200</td>
<td>LSM3245 (L) S1A-02-17 Epigenetics in Human Health and Diseases (Karthik Mallilankaraman) - 150</td>
<td>LSM4226(L) MD4-02-03E Infection and Immunity (S Alonso) - 50</td>
</tr>
<tr>
<td>10-11 am</td>
<td>LSM1105 (L) LT28 Evolutionary Biology (Antonia Monteiro) - 300</td>
<td>LSM2212(L) LT21 Human Anatomy (Baeg Gyeong Hun) - 170</td>
<td>LSM3223 (L) LT24 Comparative Botany (Hugh Tan) - 100</td>
<td>LSM4232(L) MD4-02-03E Advanced Cell Biology (Chen Zhiyong) - 60</td>
</tr>
<tr>
<td>11-12 am</td>
<td>LSM1401 (L) - LT7 Fundamentals of Biochemistry (J Sivaraman) - 450</td>
<td>LSM3223 (L) LT24 Immunology (Lu Jinhua) - 120</td>
<td>LSM3266 (P) Avian Biology and Evolution -Even</td>
<td>LSM4232(L) S1A-0217 Advanced Cell Biology (Chen Zhiyong) - 60</td>
</tr>
<tr>
<td>12-1 pm</td>
<td>GES1021(SSS1207) (L) LT27 Natural Heritage of Singapore (Ng Ngan Kee) - 600</td>
<td>LSM3201 (L) S2-0414 Research and Communication in Life Sciences (Lam Siew Hong) - 20</td>
<td>LSM3201 (L) S2-0414 Research and Communication in Life Sciences (Lam Siew Hong) - 20</td>
<td>LSM4232(L) MD4-02-03E Advanced Cell Biology (Chen Zhiyong) - 60</td>
</tr>
<tr>
<td>1-2 pm</td>
<td>LSI1102(L) LT26 Molecular Genetics (Chew Fook Tim) - 300</td>
<td>LSM2251 (P/T) - Ecology and Environment -ODD</td>
<td>LSM3211 (P/T) - Fundamental Pharmacology -ODD</td>
<td>LSM4245 (L) S1A-02-17 Epigenetics and Chromatin Biology (Sudhakar Jha) - 80</td>
</tr>
<tr>
<td>2-3 pm</td>
<td></td>
<td>LSM2251 (P) - Ecology and Environment -ODD</td>
<td>LSM3211 (P/T) - Fundamental Pharmacology -ODD</td>
<td>LSM4245 (L) S1A-02-17 Epigenetics and Chromatin Biology (Sudhakar Jha) - 80</td>
</tr>
<tr>
<td>3-4 pm</td>
<td></td>
<td>LSI2291 (P) - Fundamental Techniques in Microbiology - ODD</td>
<td>LSI2291 (P) - Fundamental Techniques in Microbiology - ODD</td>
<td>LSM4245 (L) S1A-02-17 Epigenetics and Chromatin Biology (Sudhakar Jha) - 80</td>
</tr>
<tr>
<td>4-5 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-6 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6-7 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7-8 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Level 1</td>
<td>Level 2</td>
<td>Level 3</td>
<td>Level 4</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>8-9 am</td>
<td>ST1232 (L) LT28 Statistics for Life Sciences -250</td>
<td>LSM2232 (L) LT28 Genes and Genomes (Ding Jeak Ling) - 200</td>
<td>LSM3212 (L) LT33 Human Physiology: Cardiopulmonary System (Zakarta Almsherqi) - 200</td>
<td>LSM4242 (L) S16-0430 Protein Engineering (Pan Shen Quan) - 50</td>
</tr>
<tr>
<td>9-10 am</td>
<td></td>
<td>LSM2211 (L) LT28 Metabolism &amp; Regulation (Yew Wen Shan) - 300</td>
<td>LSM3234 (L) S2-0415 Bioimaging of Growth and Form (Cynthia He) - 48</td>
<td>LSM4251 (L) S1A-0217 Plant Growth and Development (Yu Hao) - 30</td>
</tr>
<tr>
<td>10-11 am</td>
<td></td>
<td></td>
<td>LSM3245 (L) LT29 RNA Biology and Technology (Volker Patzel) - 150</td>
<td>LSM4222 (L) S1A-0217 Advanced Immunology (Veronique Angeli) - 75</td>
</tr>
<tr>
<td>11-12 am</td>
<td></td>
<td></td>
<td></td>
<td>LSM4243 (L) S1A-0217 Advances in Antimicrobial Strategies (Kevin Tan &amp; Vincent Chow) - 70</td>
</tr>
<tr>
<td>12-1 pm</td>
<td></td>
<td></td>
<td></td>
<td>LSM4227 (L) LT20 Stem Cell Biology (Chan Woon Khiong) - 80</td>
</tr>
<tr>
<td>1-2 pm</td>
<td></td>
<td></td>
<td></td>
<td>LSM4228 (L) LT20 Experimental Models for Human Disease and Therapy (Ge Ruowen) - 70</td>
</tr>
<tr>
<td>2-3 pm</td>
<td></td>
<td></td>
<td></td>
<td>LSM4243 (L) LT20 Tumour Biology (Shen Han-Ming &amp; Reshma Taneja) - 100</td>
</tr>
<tr>
<td>3-4 pm</td>
<td>LSM1301 (SL1) LT25 General Biology (Seow Teck Keong) - 300</td>
<td>LSM2233 (L) LT26 Cell Biology (Yeong Foong May) - 250</td>
<td>LSM2235 (L) LT24 Human Ageing (Thiruma Arumugam) - 150</td>
<td>LSM4267 (L) LS Lab 7 @S2 Level 3 Animal Communications &amp; Sensory Ecology (Matthew Lim) - 50</td>
</tr>
<tr>
<td>4-5 pm</td>
<td></td>
<td>LSM2231 (L) LT21 General Physiology (Ip Yuen Kwong) - 150</td>
<td></td>
<td>ZB4171 (P) - Advanced Topics in Bioinformatics LS Lab 5 @ S2 Level 4</td>
</tr>
<tr>
<td>5-6 pm</td>
<td></td>
<td></td>
<td></td>
<td>LSM4255 (L) S16-0430 Mathematical Biology (Ryan Chisholm) - 40</td>
</tr>
<tr>
<td>6-7 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7-8 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Level 1</td>
<td>Level 2</td>
<td>Level 3</td>
<td>Level 4</td>
</tr>
<tr>
<td>------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8-9 am</td>
<td>LSM1417 (L) S14-0619 Fundamentals of Chemistry</td>
<td>LSM2252 (L) LT29 Biodiversity (Sivasothi N) - 200</td>
<td>LSM3211 (L) LT33 Fundamental Pharmacology (Wong Wai-Shiu Fred) - 180</td>
<td>LSM4257 (L) S16-0436 &amp; (P) LS Lab 4 Aquatic Vertebrate Diversity (Zeehan) - 60</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>LSM2321 (L) MD7 02-03 Protein Structure &amp; Function (Maxey Chung) - 90</td>
<td></td>
</tr>
<tr>
<td>9-10 am</td>
<td></td>
<td></td>
<td>LSM3265 (L) LT29 Entomology (John Ascher) - 75</td>
<td></td>
</tr>
<tr>
<td>10-11 am</td>
<td></td>
<td></td>
<td>LSM3266 (L) LT29 Avian Biology and Evolution (Frank Rheindt) - 70</td>
<td></td>
</tr>
<tr>
<td>11-12 am</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12-1 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1-2 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-3 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-4 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-5 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-6 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6-7 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7-8 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Level 1</td>
<td>Level 2</td>
<td>Level 3</td>
<td>Level 4</td>
</tr>
<tr>
<td>----------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8-9 am</td>
<td>LSM1105 (L) LT28 Evolutionary Biology (Antonia Monteiro) - 300</td>
<td>LSM2191 (L) LT25 Laboratory Techniques in Life Sciences (Lu Gen) - 320</td>
<td>LSM3235 (L) LT21 Epigenetics in Human Health and Diseases (Karthik Mallilankaraman) - 100</td>
<td>LSM4226(L) MD4-02-03E Infection and Immunity (S Alonso) - 50</td>
</tr>
<tr>
<td>9-10 am</td>
<td>LSM1106 (L) LT25 Molecular Cell Biology (Takao Inoue) - 300</td>
<td>LSM2191 (L) LT25 Laboratory Techniques in Life Sciences (Lu Gen) - 320</td>
<td>LSM3233 (L) LT24 Developmental Biology (Christoph Winkler) - 100</td>
<td>LSM4232 (L) S1A-0217 Advanced Cell Biology (Chen Zhixiong) - 60</td>
</tr>
<tr>
<td>10-11 am</td>
<td>GET 1020 (L) LT27 Darwin and Evolution (John Micheal Van Wyhe) - 600</td>
<td>LSM3232 (L) LT21 Microbiology (Sim Tiow-Suan) - 100</td>
<td>LSM3201 (L) S2-0414 Research and Communication in Life Sciences (Lam Siew Hong) - 20</td>
<td>LSM4214 (L) S16-0430 Cancer Pharmacology (Gautam Sethi) - 60</td>
</tr>
<tr>
<td>11-12 am</td>
<td>LSM1401 (L) - LT7 Fundamentals of Biochemistry (J Sivaraman) - 450</td>
<td>LSM3252 (P) Evolution and Comparative Genomics-ODD LS Lab 7 @S2 Level 3</td>
<td>LSM3205 (L) S2-0414 Research and Communication in Life Sciences (Lam Siew Hong) - 20</td>
<td>LSM4245 (L) S1A-02-17 Epigenetics and Chromatin Biology (Sudhakar Jha) - 80</td>
</tr>
<tr>
<td>12-1 pm</td>
<td></td>
<td>LSM2191 (P) Laboratory Techniques in Life Sciences</td>
<td>LSM3258 (P/T) - Comparative Botany-EVEN LS Lab 7 @S2 Level 3</td>
<td>LSM4221(L) LT24 Drug Discovery &amp; Clinical Trials (Tan Chay Hoon) - 100</td>
</tr>
<tr>
<td>1-2 pm</td>
<td></td>
<td>LS Lab 1 @ S1A Level 3 LS Lab 3 @ S1A Level 4</td>
<td>LS Lab 7 @S2 Level 3</td>
<td>LS Lab 9 @ MD4 Level 4</td>
</tr>
<tr>
<td>2-3 pm</td>
<td></td>
<td>LS Lab 3 @ S1A Level 4 LS Lab 8 @ MD7 Level 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-4 pm</td>
<td></td>
<td>LS Lab 8 @ MD7 Level 1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-5 pm</td>
<td></td>
<td>LS Lab 9 @ MD4 Level 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-6 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6-7 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7-8 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time</td>
<td>Level 1</td>
<td>Level 2</td>
<td>Level 3</td>
<td>Level 4</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8-9 am</td>
<td><strong>ST1232 (L) LT28</strong> Statistics for Life Sciences -250</td>
<td><strong>LSM2322 (L) LT28</strong> Genes and Genomes (Ding Jeak Ling) - 200</td>
<td><strong>LSM3246 (L) LT20</strong> Synthetic Biology (Matthew Chang) - 100</td>
<td><strong>LSM4242 (L) LT20</strong> Protein Engineering (Pan Shen Quan) - 50</td>
</tr>
<tr>
<td>9-10 am</td>
<td><strong>LSM1106 (P) - Molecular Cell Biology</strong></td>
<td><strong>LSM2211 (L) LT28</strong> Metabolism &amp; Regulation (Yew Wen Shan) - 300</td>
<td><strong>LSM3217 (L) LT24</strong> Human Ageing (Thiruma Arumugam) - 150</td>
<td><strong>LSM4223 (P) Advances in Antimicrobial Strategies</strong></td>
</tr>
<tr>
<td></td>
<td><strong>LS Lab 8 @ MD7 Level 1</strong></td>
<td><strong>LSM2213 (L) LT26</strong> Cell Biology (Yeong Foong May) - 250</td>
<td><strong>LSM3245 (L) LT20</strong> RNA Biology and Technology (Volker Patzel) - 150</td>
<td><strong>LSM4223 (P) Principles of Taxonomy and Systematics</strong></td>
</tr>
<tr>
<td>10-11 am</td>
<td><strong>LS Lab 7 @ S2 Level 3</strong></td>
<td><strong>LSM2252 (P) Biodiversity</strong></td>
<td><strong>LSM3234 (L) S2-0415</strong> Bioimaging of Growth and Form (Cynthia He) - 48</td>
<td><strong>LSM4224 (L) LT20</strong> Tumour Biology (Shen Han-Ming &amp; Reshma Taneja) - 100</td>
</tr>
<tr>
<td>11-12 am</td>
<td></td>
<td><strong>LSM3212 (P) Human Physiology: Cardiopulmonary System</strong></td>
<td><strong>LSM3224 (L) LT20</strong> Bioimaging of Growth and Form (Cynthia He) - 48</td>
<td><strong>LSM4225 (L) LT20</strong> Experimental models for Human Disease and therapy Ge Ruowen - 70</td>
</tr>
<tr>
<td>12-1 pm</td>
<td></td>
<td><strong>LSM3212 (P) S16-0436</strong></td>
<td><strong>LSM3234 (P) LS Lab 2</strong> Bioimaging of Growth and Form (Cynthia He) - 48</td>
<td><strong>LSM4225 (P) - Mathematical Biology</strong></td>
</tr>
<tr>
<td>1-2 pm</td>
<td></td>
<td><strong>LSM3212 (T) S16-0436</strong></td>
<td></td>
<td><strong>LS Lab 5, S2 Level 4</strong></td>
</tr>
<tr>
<td>2-3 pm</td>
<td></td>
<td><strong>LSM3212 (T) S16-0436</strong></td>
<td></td>
<td><strong>LSM4225 (L) LT20</strong> Systems Neurobiology (Tan Yong-yi, Andrew) - 100</td>
</tr>
<tr>
<td>3-4 pm</td>
<td></td>
<td><strong>LSM3212 (T) S16-0436</strong></td>
<td></td>
<td><strong>LSM4228 (L) LT20</strong> Experimental models for Human Disease and therapy Ge Ruowen - 70</td>
</tr>
<tr>
<td>4-5 pm</td>
<td></td>
<td><strong>LSM3212 (T) S16-0436</strong></td>
<td></td>
<td><strong>LSM4229 (L) LT20</strong> Systems Neurobiology (Tan Yong-yi, Andrew) - 100</td>
</tr>
<tr>
<td>5-6 pm</td>
<td></td>
<td><strong>LSM3212 (T) S16-0436</strong></td>
<td></td>
<td><strong>LSM4225 (P) - Mathematical Biology</strong></td>
</tr>
<tr>
<td>6-7 pm</td>
<td><strong>LSM1306 (L) Forensic Science</strong></td>
<td><strong>LSM2222 (L) S16-03ALR</strong> Advanced Immunology (Veronique Angeli) - 75</td>
<td><strong>LSM4229 (L) LT20</strong> Experimental models for Human Disease and therapy Ge Ruowen - 70</td>
<td><strong>LS Lab 5, S2 Level 4</strong></td>
</tr>
<tr>
<td>7-8 pm</td>
<td></td>
<td><strong>LSM3212 (T) S16-0436</strong></td>
<td></td>
<td><strong>LS Lab 5, S2 Level 4</strong></td>
</tr>
</tbody>
</table>

**Notes:**
- **Level 1:** Level 1 courses are offered at all levels and are usually introductory.
- **Level 2:** Level 2 courses are more advanced and require previous knowledge.
- **Level 3:** Level 3 courses are usually more specialized and require advanced skills.
- **Level 4:** Level 4 courses are typically research-oriented and require extensive knowledge in the field.