

|     |        |                                |                                 |
|-----|--------|--------------------------------|---------------------------------|
| 1.  | BOTANY | how to start B2                | Instruction folder              |
| 2.  | BOTANY | how to start B1                | Instructions for Course         |
| 3.  | BOTANY | plant virus part 1             | Unit 1 Archea, bacteria &       |
| 4.  | BOTANY | archaea                        | Unit 1 Archea, bacteria &       |
| 5.  | BOTANY | mycoplasma phytoplasma         | Unit 1 Archea, bacteria &       |
| 6.  | BOTANY | plant water relation part 1    | Unit 1 Plant-water relation     |
| 7.  | BOTANY | plant water relation part 2    | Unit 1 Plant-water relation     |
| 8.  | BOTANY | plantwater relation part 3     | Unit 1 Plant-water relation     |
| 9.  | BOTANY | plantwater relation part 4     | Unit 1 Plant-water relation     |
| 10. | BOTANY | Pollution Part 1               | Unit 10 Environmental pollution |
| 11. | BOTANY | Pollution Part 2               | Unit 10 Environmental pollution |
| 12. | BOTANY | biodiversity part 1            | Unit 10 Environmental pollution |
| 13. | BOTANY | biodiversity part 2            | Unit 10 Environmental pollution |
| 14. | BOTANY | biodiversity part 3            | Unit 10 Environmental pollution |
| 15. | BOTANY | biodiversity part 4            | Unit 10 Environmental pollution |
| 16. | BOTANY | plant tissue culture 1         | Unit 10 Plant Biotechnology     |
| 17. | BOTANY | plant tissue culture 2         | Unit 10 Plant Biotechnology     |
| 18. | BOTANY | plant tissue culture 3 media   | Unit 10 Plant Biotechnology     |
| 19. | BOTANY | economic botany part 1         | Unit 11 Economic Botany         |
| 20. | BOTANY | economic botany part 2 oil     | Unit 11 Economic Botany         |
| 21. | BOTANY | economic botany part 3         | Unit 11 Economic Botany         |
| 22. | BOTANY | economic botany part 4         | Unit 11 Economic Botany         |
| 23. | BOTANY | economic botany part 5 Minor   | Unit 11 Economic Botany         |
| 24. | BOTANY | MOL BIO KEY WORDS PART 3       | Unit 11 RDT                     |
| 25. | BOTANY | RDT enzymes                    | Unit 11 RDT                     |
| 26. | BOTANY | RDT plasmids                   | Unit 11 RDT                     |
| 27. | BOTANY | RDT plasmids isolation         | Unit 11 RDT                     |
| 28. | BOTANY | RDT VECTORS part 1             | Unit 11 RDT                     |
| 29. | BOTANY | RDT vectors part 2             | Unit 11 RDT                     |
| 30. | BOTANY | RDT 4 sequencing               | Unit 11 RDT                     |
| 31. | BOTANY | PCR in detail for NET GATE     | Unit 11 RDT                     |
| 32. | BOTANY | RNA INTERFERENCE PART 1        | Unit 11 RDT                     |
| 33. | BOTANY | RNA INTERFERENCE PART 2        | Unit 11 RDT                     |
| 34. | BOTANY | agrobacterium and bacillus     | Unit 11 RDT                     |
| 35. | BOTANY | plant biotech part 1 vectors   | Unit 11 RDT                     |
| 36. | BOTANY | plant biotech part 2           | Unit 11 RDT                     |
| 37. | BOTANY | tricks                         | Unit 12 Tools & Techniques      |
| 38. | BOTANY | chromatography part 1          | Unit 12 Tools & Techniques      |
| 39. | BOTANY | Chromatography part 2          | Unit 12 Tools & Techniques      |
| 40. | BOTANY | Electrophoresis part 1 basics  | Unit 12 Tools & Techniques      |
| 41. | BOTANY | Electrophoresis part 2 IEF and | Unit 12 Tools & Techniques      |
| 42. | BOTANY | Electrophoresis part 3         | Unit 12 Tools & Techniques      |
| 43. | BOTANY | Electrophoresis part 4 PAGE    | Unit 12 Tools & Techniques      |
| 44. | BOTANY | centrifugation part 1          | Unit 12 Tools & Techniques      |
| 45. | BOTANY | centrifugation part 2          | Unit 12 Tools & Techniques      |
| 46. | BOTANY | super fast revision            | Unit 12 Tools & Techniques      |
| 47. | BOTANY | spectroscopy part 1            | Unit 12 Tools & Techniques      |
| 48. | BOTANY | sample preparation and         | Unit 12 Tools & Techniques      |
| 49. | BOTANY | Light microscopy basics        | Unit 12 Tools & Techniques      |

|     |        |                               |                               |
|-----|--------|-------------------------------|-------------------------------|
| 50. | BOTANY | dark phase DIC                | Unit 12 Tools & Techniques    |
| 51. | BOTANY | electron microscopy           | Unit 12 Tools & Techniques    |
| 52. | BOTANY | ELISA                         | Unit 12 Tools & Techniques    |
| 53. | BOTANY | Pathology basics              | Unit 2 PLANT PATHOLOGY        |
| 54. | BOTANY | Pathology1                    | Unit 2 PLANT PATHOLOGY        |
| 55. | BOTANY | ENZYME PART 1                 | Unit 2 Enzymes                |
| 56. | BOTANY | ENZYME PART 2 PROPERTIES      | Unit 2 Enzymes                |
| 57. | BOTANY | ENZYME PART 3 KINETIC         | Unit 2 Enzymes                |
| 58. | BOTANY | ENZYME PART 4 DIFFERENT       | Unit 2 Enzymes                |
| 59. | BOTANY | ENZYME PART 5 REVERSIBLE      | Unit 2 Enzymes                |
| 60. | BOTANY | advanced ENZYMOLOGY PART      | Unit 2 Enzymes                |
| 61. | BOTANY | VITAMINS                      | Unit 2 Enzymes                |
| 62. | BOTANY | algae part1                   | Unit 3 Algae                  |
| 63. | BOTANY | algae part2                   | Unit 3 Algae                  |
| 64. | BOTANY | algae part3                   | Unit 3 Algae                  |
| 65. | BOTANY | PHOTOSYNTHESIS PART 1         | Unit 3 Photosynthesis         |
| 66. | BOTANY | PHOTOSYNTHESIS PART 2         | Unit 3 Photosynthesis         |
| 67. | BOTANY | PHOTOSYNTHESIS PART 3 light   | Unit 3 Photosynthesis         |
| 68. | BOTANY | PHOTOSYNTHESIS PART 4         | Unit 3 Photosynthesis         |
| 69. | BOTANY | PHOTOSYNTHESIS PART 5 C4      | Unit 3 Photosynthesis         |
| 70. | BOTANY | fungi basics                  | Unit 4 fungi, mycorrhizae and |
| 71. | BOTANY | fungi part 1                  | Unit 4 fungi, mycorrhizae and |
| 72. | BOTANY | fungi part 2                  | Unit 4 fungi, mycorrhizae and |
| 73. | BOTANY | fungi part 3                  | Unit 4 fungi, mycorrhizae and |
| 74. | BOTANY | METABOLISM part 6 lipids part | Unit 4 Nitrogen metabolism &  |
| 75. | BOTANY | METABOLISM part 8 lipid part  | Unit 4 Nitrogen metabolism &  |
| 76. | BOTANY | METABOLISM PART 9 LIPID       | Unit 4 Nitrogen metabolism &  |
| 77. | BOTANY | METABOLISM PART10 AMINO       | Unit 4 Nitrogen metabolism &  |
| 78. | BOTANY | METABOLISM PART 11 AMINO      | Unit 4 Nitrogen metabolism &  |
| 79. | BOTANY | Trick nitrogen fixation       | Unit 4 Nitrogen metabolism &  |
| 80. | BOTANY | Nitrogen fixation part 1      | Unit 4 Nitrogen metabolism &  |
| 81. | BOTANY | nitrogen fixation part 2      | Unit 4 Nitrogen metabolism &  |
| 82. | BOTANY | mineral nutrition             | Unit 4 Nitrogen metabolism &  |
| 83. | BOTANY | Cell Signalling Part 1        | Unit 4 Nitrogen metabolism &  |
| 84. | BOTANY | Cell Signalling Part 2        | Unit 4 Nitrogen metabolism &  |
| 85. | BOTANY | cell signalling part 7 quorum | Unit 4 Nitrogen metabolism &  |
| 86. | BOTANY | bryophyta basics              | Unit 5 Bryo, Pterido & Gymno  |
| 87. | BOTANY | pteridophyta gymnosperm       | Unit 5 Bryo, Pterido & Gymno  |
| 88. | BOTANY | carbohydrate Nomenclature     | Unit 5 Carbohydrate           |
| 89. | BOTANY | CARBOHYDRATE CHEMISTRY        | Unit 5 Carbohydrate           |
| 90. | BOTANY | CARBOHYDRATE CHEMISTRY        | Unit 5 Carbohydrate           |
| 91. | BOTANY | METABOLISM PART 1             | Unit 5 Carbohydrate           |
| 92. | BOTANY | METABOLISM part 2 glycolysis  | Unit 5 Carbohydrate           |
| 93. | BOTANY | METABOLISM PART 3             | Unit 5 Carbohydrate           |
| 94. | BOTANY | METABOLISM PART 4             | Unit 5 Carbohydrate           |
| 95. | BOTANY | METABOLISM PART 5 HMP         | Unit 5 Carbohydrate           |
| 96. | BOTANY | ETS and oxidative             | Unit 5 Carbohydrate           |
| 97. | BOTANY | ETS and oxidative             | Unit 5 Carbohydrate           |
| 98. | BOTANY | ETS and oxidative             | Unit 5 Carbohydrate           |

|      |        |                              |                               |
|------|--------|------------------------------|-------------------------------|
| 99.  | BOTANY | ETS and oxidative            | Unit 5 Carbohydrate           |
| 100. | BOTANY | herbarium BSI                | Unit 6 Angiosperm Taxonomy    |
| 101. | BOTANY | botanical nomenclature part1 | Unit 6 Angiosperm Taxonomy    |
| 102. | BOTANY | botanical nomenclature part2 | Unit 6 Angiosperm Taxonomy    |
| 103. | BOTANY | botanical nomenclature part3 | Unit 6 Angiosperm Taxonomy    |
| 104. | BOTANY | angiosperm classification 1  | Unit 6 Angiosperm Taxonomy    |
| 105. | BOTANY | angiosperm classification 2  | Unit 6 Angiosperm Taxonomy    |
| 106. | BOTANY | angiosperm classification 3  | Unit 6 Angiosperm Taxonomy    |
| 107. | BOTANY | angiosperm classification 4  | Unit 6 Angiosperm Taxonomy    |
| 108. | BOTANY | angiosperm classification 5  | Unit 6 Angiosperm Taxonomy    |
| 109. | BOTANY | angiosperm classification 6  | Unit 6 Angiosperm Taxonomy    |
| 110. | BOTANY | angiosperm phylogenetic tree | Unit 6 Angiosperm Taxonomy    |
| 111. | BOTANY | angiosperm phylogeny 2       | Unit 6 Angiosperm Taxonomy    |
| 112. | BOTANY | angiosperm phylogeny 3       | Unit 6 Angiosperm Taxonomy    |
| 113. | BOTANY | TRICK VIDEO plant hormones   | Unit 6 Seed hormone and       |
| 114. | BOTANY | PLANT HORMONES 1 auxin       | Unit 6 Seed hormone and       |
| 115. | BOTANY | PLANT HORMONE 2 AUXIN        | Unit 6 Seed hormone and       |
| 116. | BOTANY | PLANT HORMONES 3 AUXIN       | Unit 6 Seed hormone and       |
| 117. | BOTANY | PLANT HORMONE 4 gibberelins  | Unit 6 Seed hormone and       |
| 118. | BOTANY | PLANT HORMONE 5 CK           | Unit 6 Seed hormone and       |
| 119. | BOTANY | plant hormone 6 ethylene and | Unit 6 Seed hormone and       |
| 120. | BOTANY | mineral nutrition            | Unit 6 Seed hormone and       |
| 121. | BOTANY | TRICK phytochrome and        | Unit 6 Seed hormone and       |
| 122. | BOTANY | PHYTOCHROME PART 1           | Unit 6 Seed hormone and       |
| 123. | BOTANY | PHYTOCHROME PART 2           | Unit 6 Seed hormone and       |
| 124. | BOTANY | Blue light response          | Unit 6 Seed hormone and       |
| 125. | BOTANY | plant secondary metabolites  | Unit 6 Seed hormone and       |
| 126. | BOTANY | ER GOLGI organelle part 1    | Unit 7 Cell biology & Mol Bio |
| 127. | BOTANY | ER GOLGI organelle part 2    | Unit 7 Cell biology & Mol Bio |
| 128. | BOTANY | ER GOLGI organelle part 3    | Unit 7 Cell biology & Mol Bio |
| 129. | BOTANY | ER GOLGI organelle part 4    | Unit 7 Cell biology & Mol Bio |
| 130. | BOTANY | cell cycle part 1            | Unit 7 Cell biology & Mol Bio |
| 131. | BOTANY | cell cycle part 2            | Unit 7 Cell biology & Mol Bio |
| 132. | BOTANY | cell cycle part 3            | Unit 7 Cell biology & Mol Bio |
| 133. | BOTANY | cell cycle part 4            | Unit 7 Cell biology & Mol Bio |
| 134. | BOTANY | cell cycle part 5            | Unit 7 Cell biology & Mol Bio |
| 135. | BOTANY | cell cycle part 6            | Unit 7 Cell biology & Mol Bio |
| 136. | BOTANY | cell cycle part 7            | Unit 7 Cell biology & Mol Bio |
| 137. | BOTANY | MICROBIOLOGY PART 1          | Unit 7 Cell biology & Mol Bio |
| 138. | BOTANY | MICROBIOLOGY PART 2          | Unit 7 Cell biology & Mol Bio |
| 139. | BOTANY | DNA BASICS part 1            | Unit 7 Cell biology & Mol Bio |
| 140. | BOTANY | DNA BASICS PART 2            | Unit 7 Cell biology & Mol Bio |
| 141. | BOTANY | DNA BASICS PART 3            | Unit 7 Cell biology & Mol Bio |
| 142. | BOTANY | DNA Basics part 4 secondary  | Unit 7 Cell biology & Mol Bio |
| 143. | BOTANY | MOL bio key words            | Unit 7 Cell biology & Mol Bio |
| 144. | BOTANY | DNA replication part 2       | Unit 7 Cell biology & Mol Bio |
| 145. | BOTANY | DNA Repair part 1            | Unit 7 Cell biology & Mol Bio |
| 146. | BOTANY | DNA repair part 2            | Unit 7 Cell biology & Mol Bio |
| 147. | BOTANY | PROKARYOTIC                  | Unit 7 Cell biology & Mol Bio |

|      |        |                                  |                               |
|------|--------|----------------------------------|-------------------------------|
| 148. | BOTANY | PROKARYOTIC                      | Unit 7 Cell biology & Mol Bio |
| 149. | BOTANY | PROKARYOTIC                      | Unit 7 Cell biology & Mol Bio |
| 150. | BOTANY | eukaryotic transcription part 1  | Unit 7 Cell biology & Mol Bio |
| 151. | BOTANY | Eukaryotic transcription part 2  | Unit 7 Cell biology & Mol Bio |
| 152. | BOTANY | Eukaryotic transcription Part 3  | Unit 7 Cell biology & Mol Bio |
| 153. | BOTANY | Chromatin remodelling part1      | Unit 7 Cell biology & Mol Bio |
| 154. | BOTANY | Chromatin remodelling part 2     | Unit 7 Cell biology & Mol Bio |
| 155. | BOTANY | Chromatin remodelling part 3     | Unit 7 Cell biology & Mol Bio |
| 156. | BOTANY | Chromatin remodelling part 4     | Unit 7 Cell biology & Mol Bio |
| 157. | BOTANY | membrane part 1                  | Unit 7 Cell biology & Mol Bio |
| 158. | BOTANY | membrane part 2                  | Unit 7 Cell biology & Mol Bio |
| 159. | BOTANY | membrane part 3                  | Unit 7 Cell biology & Mol Bio |
| 160. | BOTANY | membrane part 6                  | Unit 7 Cell biology & Mol Bio |
| 161. | BOTANY | membrane part 4                  | Unit 7 Cell biology & Mol Bio |
| 162. | BOTANY | membrane part 5                  | Unit 7 Cell biology & Mol Bio |
| 163. | BOTANY | DNA replication part 1           | Unit 7 Cell biology & Mol Bio |
| 164. | BOTANY | Translation part 1               | Unit 7 Cell biology & Mol Bio |
| 165. | BOTANY | Translation part 2               | Unit 7 Cell biology & Mol Bio |
| 166. | BOTANY | Morphology                       | Unit 7 Morphology anatomy     |
| 167. | BOTANY | Morphology leaf                  | Unit 7 Morphology anatomy     |
| 168. | BOTANY | Morphology inflorescence         | Unit 7 Morphology anatomy     |
| 169. | BOTANY | Morphology flower                | Unit 7 Morphology anatomy     |
| 170. | BOTANY | PLANT ANATOMY part 1             | Unit 7 Morphology anatomy     |
| 171. | BOTANY | PLANT ANATOMY PART 2             | Unit 7 Morphology anatomy     |
| 172. | BOTANY | PLANT ANATOMY part 3             | Unit 7 Morphology anatomy     |
| 173. | BOTANY | PLANT ANATOMY part 4             | Unit 7 Morphology anatomy     |
| 174. | BOTANY | PLANT ANATOMY part 5             | Unit 7 Morphology anatomy     |
| 175. | BOTANY | PLANT ANATOMY part 6 plant       | Unit 7 Morphology anatomy     |
| 176. | BOTANY | PLANT ANATOMY                    | Unit 7 Morphology anatomy     |
| 177. | BOTANY | cytoplasmic inheritance          | Unit 8 Genetics               |
| 178. | BOTANY | GENETICS LINKAGE ANALYSIS        | Unit 8 Genetics               |
| 179. | BOTANY | GENETICS LINKAGE ANALYSIS        | Unit 8 Genetics               |
| 180. | BOTANY | TETRAD ANALYSIS                  | Unit 8 Genetics               |
| 181. | BOTANY | bacterial genetics part 1 basics | Unit 8 Genetics               |
| 182. | BOTANY | bacterial genetics part 2        | Unit 8 Genetics               |
| 183. | BOTANY | bacterial genetics part 3        | Unit 8 Genetics               |
| 184. | BOTANY | bacterial genetics part 4        | Unit 8 Genetics               |
| 185. | BOTANY | bacterial genetics part 5        | Unit 8 Genetics               |
| 186. | BOTANY | GENETICS PART 1 BASICS AND       | Unit 8 Genetics               |
| 187. | BOTANY | GENETICS PART 2 foundation       | Unit 8 Genetics               |
| 188. | BOTANY | GENETICS PART 3 mendel laws      | Unit 8 Genetics               |
| 189. | BOTANY | GENETICS PART 5 interaction      | Unit 8 Genetics               |
| 190. | BOTANY | basic embryology part 1          | Unit 8 Plant Development      |
| 191. | BOTANY | basic embryology part 2          | Unit 8 Plant Development      |
| 192. | BOTANY | basic embryology part 3          | Unit 8 Plant Development      |
| 193. | BOTANY | basic embryology part 4          | Unit 8 Plant Development      |
| 194. | BOTANY | basic embryology part 5 seed     | Unit 8 Plant Development      |
| 195. | BOTANY | basic embryology part 6 seed     | Unit 8 Plant Development      |
| 196. | BOTANY | basic embryology part 7          | Unit 8 Plant Development      |

|      |        |                               |                          |
|------|--------|-------------------------------|--------------------------|
| 197. | BOTANY | basic embryology part 8 plant | Unit 8 Plant Development |
| 198. | BOTANY | ECOLOGY abiotic 1             | Unit 9 Ecology           |
| 199. | BOTANY | ECOLOGY abiotic 2             | Unit 9 Ecology           |
| 200. | BOTANY | ECOLOGY abiotic 3             | Unit 9 Ecology           |
| 201. | BOTANY | ECOLOGY biotic factor         | Unit 9 Ecology           |
| 202. | BOTANY | ECOLOGICAL SUCCESION          | Unit 9 Ecology           |
| 203. | BOTANY | population ecology part 1     | Unit 9 Ecology           |
| 204. | BOTANY | population ecology part 2     | Unit 9 Ecology           |
| 205. | BOTANY | Ecosystems                    | Unit 9 Ecology           |
| 206. | BOTANY | biogeochemical                | Unit 9 Ecology           |