

Daffodil International University

Faculty of Allied Health Sciences

Department of Nutrition and Food Engineering (NFE)

**DSC Mid-Term Examination Schedule, FALL’2021**

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| Date | Slot-A | Batch | Slot-B | Batch | Slot-C | Batch |
|  | 10:00-11:30 am |  | 12:30-02:00 pm |  | 04:30-06:00 pm |  |
|  | Course title, Course code,  Teachers Initial & Student No. |  | Course title, Course code,  Teachers Initial & Student No. |  | Course title, Course code,  Teachers Initial & Student No. |  |
| 13.11.21 |  |  | Water and Beverage Technology  NFE 321  NA  22 | 192 DSC |  |  |
|  |  | Biochemistry  NFE 211  MTR  58 | 203 CC& DSC |
| Advanced Food Microbiology  NFE 331  MTR/EAJ/MMH  34 | 191 DSC |  |  |  |  |
| English –I  ENG 101  AA  65 | 213 DSC & 182  DSC |  |  |  |  |
| 14.11.21 | Nutrition in Health and Diseases  NFE 311  MKB  22 | 193 DSC | Organic Chemistry  NFE 121  NA  34 | 212CC & DSC | Organic Chemistry  NFE 121  NA  26 | MERGE |
| Unit Operations in Food Industries  NFE 131  DNU  35 | 211 CC & DSC | Food Microbiology  NFE 231  EAJ/MMH/MHP  95 | 201 DSC |
|  |  | Food Biotechnology  NFE 221  DSM  28 | 202 CC& DSC |
| 15.11.21 | Food Engineering and Economics  NFE 333  JR/MHP  34 | 191 DSC | Food Processing and Packaging Engineering  NFE 323  JR  22 | 192 DSC |  |  |
|  |  | Engineering Properties and Principle of Food Machineries  NFE 213  DNU  51 | 203CC & DSC |  |  |
| Introduction to Food Science and Technology  NFE 111  DSM  65 | 213 DSC |  |  |  |  |
| 16.11.21 |  |  | Dairy Science and Engineering  NFE 313  KMH/JR  22 | 193 DSC | Methods for Nutritional Status  NFE 123  GA  26 | MERGE |
| Fruits and Vegetable Technology  NFE 233  MHR/MAR/DBH  95 | 201 DSC | Dietetics  NFE 223  MHR  28 | 202 CC& DSC |  |  |
| Methods for Nutritional Status  NFE 123  MHP  34 | 212 CC& DSC | Unit Processing in Food Industries  NFE 133  DBH  35 | 211 CC& DSC |  |  |
| 17.11.21 | Food Laws and Regulation  NFE 335  MBU/JR/MHP  34 | 191 DSC |  |  | **Art of Living**  **AOL 101**  **SI**  **51** | 203 DSC,193DSC,212,201 DSC E |
| Physical, Inorganic and Analytic Chemistry  NFE 115  DNU  65 | 213 DSC | Nutritional Planning  NFE 325  DRA  22 | 192 DSC |  |  |
| 18.11.21 | Advanced Food Process Engineering  NFE 315  MHR  22 | 193 DSC |  |  | Unit Processing in Food Industries  NFE 133  DBH  26 | MERGE |
| **Mathematics-I**  **MAT 101**  **SA**  **34** | 212 CC,212 DSC | Clinical Nutrition  NFE 235  TT/MKB  95 | 201 DSC | **Human Physiology**  **NFE 135**  **ARIF**  **35** | 211 CC, 211 DSC,193 DSC,201 DSC E |
| 20.11.21 |  |  | Principle of Marketing  MKT 231  DAA/MKD  52 | 191 DSC, 201E | Quality Control and Assessment in Food Processing Industries  NFE 327  MHR  32 | 192 DSC |
|  |  | Human Nutrition  NFE 113  TT  65 | 192CC E, 213 DSC,182DSC |  |  |
| 21.11.21 |  |  | **Statistics-I**  **STA 101**  **DKH**  **72** | 202CC,203CC,192 E  202 DSC,203 DSC | Engineering Properties and Principle of Food Machineries  NFE 213  DNU  26 | MERGE |

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| **Md. Harun-Ar Rashid** | **Effat Ara Jahan** | **Md. Abdus Sattar** |
| Member | Member | Chairman |
| Exam. Committee | Exam. Committee | Exam. Committee |
| Dept. of NFE,  FAHS | Dept. of NFE,  FAHS | FSIT& Dept. of NFE,  FAHS |