## Daffodil International University Department of software Engineering (SWE) Faculty of Science & Information Technology (FSIT) Midterm Examination Schedule, summer 2021

## Note: If there exists any overlap issues contact your course teachers. If one course is a GED course, then will be held in time and another will be held in teachers' convenient time. If both are regular SWE courses then if

|           |   |                | will be in regular time another will be held on teachers convenie  |   |   |               |
|-----------|---|----------------|--|---|---|---------------|
| Date      | Slot A ( 09.00 AM – 11.30 AM )  | Total No       | Slot B ( 01.30 PM – 04.00 PM)  | Total No                                      | Slot C ( 04.15 PM – 06.45 PM)                   | Total No      |
|           | Course Code and Title   | of<br>Students | Course Code and Title  | of<br>Students                                | Course Code and Title                           | of<br>Student |
|           | SE 221 Object Oriented Design (A,B,C,D,E,F)                           |                | SE211 Object Oriented Concepts (A,B)   |   | GED302 Employability 360°                       |               |
| 04/07/21  | SE 225 Data Communication & Computer<br>Networking (A,B)              |                | SE121 Structured Programming (A,B)   |   | SWE131 Documentation of Software<br>Engineering |               |
| Sunday    | CS312 System Security (A)   |                | SE 321 Software Engineering Web Application (A,B,C,D)  |   | SWE424 Artificial intelligence with lab         |               |
|           | SE 411 Software Project Management &                                  |                | SE 342 Compiler Design (A)   |   | SWE233 Object Oriented Concepts & Design        |               |
|           | Documentation (A,B)   |                | CS422 Digital Forensic   |   | with Lab  |               |
|           | SE 447 Human Computer Interaction (A,B,C,D,E)                         |                | RE 421 Robotic Process Automation Design &   |   | SWE222 "Software Engineering Quality            |               |
|           | (Non -Major Only)   |                | Development (RE Major)   |   | Assurance and Testing                           |               |
|           |   |                |  |   |   |               |
| 05/07/21  | DS 423 "Machine Learning Driven Data Analysis                         |                | CS418 Network and Communication Security   |   | SWE321 Data Communication with Lab              | 5             |
| Monday    | II and Communicating Data Insights (DS Major)"                        |                | SE131 Data Structure (A,B)   | SWE425 Telecommunication Engineering with Lab |   | ab            |
| l         |   |                |  |   |   |               |
| 06/07/21  |   |                | SE123 Discrete Mathematics (A,B)   |   | SWE313 ".Net Programming with Lab"              | 7             |
| Tuesday   | SE 444 Data Warehouse & Data Mining (A,B,C,D,E)                       |                | SE212 Software Requirement Specifications & Analysis (A,B)   |   | SWE311 Computer Architecture &                  |               |
|           | (Non-Major Only)  |                | CS431 Cyber Law & Ethics of Cyber Security   |   | Organization                                    |               |
|           | SE 311 Design Pattern (A,B,C)   |                | SE 333 Artificial Intelligence (A)   |   | SWE333"Desktop & Web Programming with Lab       |               |
|           | SE 324 Business Analysis & Communication (A,B)                        |                | SE 232 Operating System & System Programming (A,B)   |   | SWE232 operating system with lab                |               |
|           | SE 222 Computer Architecture (A,B,C,D,E,F)                            |                | SE 323 Software Architecture & Design (A,B,C,D)  |   | SWE413 "Software Engineering & Cyber Laws       |               |
|           |   |                |  |   |   |               |
| 07/07/21  | MAT102 Mathematics-II (A, B)  |                | CS419 Information Security Risk Management   |   | SWE426 "Distributive Computing and              | 4             |
| Wednesday |   |                |  |   | Networking Security with Lab                    |               |
| / /       |   |                |  | r   |   |               |
| 08/07/21  |   |                | MAT101 Mathematics I (A,B)   |   | MATH113 Mathematics-I (Calculus &               | 6             |
| Thursday  | SE 532 Introduction to Robotics (A,B,C,D,E,F)                         |                | SE213 Digital Electronics & Logic Design (A,B) Differential Equation)   SE 234 Theory of Computing (A,B) SWE211 Introduction to Database |   |   |               |
|           | BNS 101 Bangladesh Studies (A,B)                                      |                |  |   |   |               |
|           | SE 544 Introduction to Machine Learning (A)                           |                |  |   |   |               |
|           | DS 331 Introduction to Data Science and Data<br>Management & Analysis |                | CS323 Cryptography and Secure Application (A,B)  |   | SWE412 "Management Information Systems          | -             |
|           |   |                | CS334 Ethical Hacking and Countermeasures  |   | SWE322 "Software Security                       |               |
|           | BNS 101 Bangladesh Studies (A,B,C,D,E)                                |                | SE 442 Management Information System (A,B,C,D)   |   | SWE312 "Theory of Computing                     |               |
| 10/07/21  | STA101 Statistics (A, B)  |                | CS421 Information System Audit and Assurance   | Г   | SWE323 "System Analysis & Design                | 11            |
| Saturday  | STATUL Statistics (A, B)  |                | C3421 Information System Addit and Assurance   |   | PHY114 Physics with Lab                         | - 11          |
| Saturday  |   |                |  |   |   |               |
| 11/07/21  | SE 223 Database Systems (A,B,C,D,E,F)                                 |                | PHY101 Physics I (A,B)   |   | SWE411 "Computer Networking with Lab            |               |
| Sunday    | DS 411 Statistical Data Analysis                                      |                | SE214 Algorithms Design & Analysis (A,B)   |   | ACC124 Principles of Accounting                 |               |
| ,         | SE 341 Numerical Analysis (A)   |                | GE 235 Principles of Accounting, Business & Economics (A,B)  |   | SWE212 "Software Project Management             |               |
|           | SE 312 Software Quality Assurance & Testing (A,B)                     |                | SE 441 Software Engineering Professional Ethics (A,B,C,D)  |   | SWE224 Discrete Mathematics                     |               |
|           | DS 421 Machine Learning Driven Data Analysis I(DS                     |                | CS336 Security Analysis and Penetration Testing  |   | SWE423 "Advanced Database Management            | 1             |
|           | Major)  |                | , ,  |   | Systems with Lab                                |               |
|           |   |                | RE 423 Advanced Robotics (RE Major)  |   | SWE132 Java programming with Lab                | 1             |
|           |   |                |  |   | SWE422 "Numerical Analysis with Lab             |               |

## Midterm Examination routine for first semester:

| Date         | Course (Slot –A. Time: 9:00 PM 11:30 PM)       | No of students |
|--------------|--|----------------|
| 12-July-2021 | SE111 Computer Fundamentals (A)                |                |
| 14-July-2021 | ENG101 English I (A,B)                         |                |
| 15-July-2021 | AOL101 Art of Living (A,B)                     |                |
| 17-July-2021 | SE113 Introduction to Software Engineering (A) |                |

Prepared By: Afsana Begum Member of Examination Committee, FSIT

Abdus Sattar, Chairman (MC) Examination Committee, Faculty of Science and Information Technology & NFE