

Daffodil International University  
 Department of software Engineering (SWE)  
 Faculty of Science & Information Technology (FSIT)  
 Midterm Examination Schedule, Fall 2020

Note: Contact with your Course teacher to know the examination time.

| Date   | Course Code   | Course Title   | No of Students |
|--|---|--|----------------|
| <b>03-11-2020</b><br><b>(Tuesday)</b><br>Slot-B<br>2 PM – 6 PM   | SE111   | Computer Fundamentals  | 480            |
|  | MAT101  | Mathematics I  |                |
|  | SE211   | Object Oriented Concepts   |                |
|  | SE 532  | Introduction to Robotics   |                |
|  | SWE323  | System analysis and design   |                |
|  | SE 312  | Software Quality Assurance & Testing                               |                |
|  | CS 312  | System Security (Major in Security) (26.27.28 Batch)               |                |
|  | SWE424  | Artificial Intelligence  |                |
|  | SWE 422   | Numerical Analysis   |                |
| <b>04-11-2020</b><br><b>(Wednesday)</b><br>Slot-B<br>2 PM – 6 PM | STA101  | Statistics I   | 310            |
|  | CS 323  | Cryptography and Secure Application (Major in Security) (25 Batch) |                |
|  | SE 342  | Compiler Design  |                |
|  | CS 419  | Information Security Risk Management (Major in Security)           |                |
|  | SWE131  | Documentation of Software Engineering                              |                |
| <b>05-11-2020</b><br><b>(Thursday)</b><br>Slot-B<br>2 PM – 6 PM  | SE113   | Introduction to Software Engineering                               | 480            |
|  | PHY101  | Physics I  |                |
|  | SE212   | Software Requirement Specifications & Analysis                     |                |
|  | SE 222  | Computer Architecture  |                |
|  | SE 234  | Theory of Computing  |                |
|  | EMP301  | Employability 360  |                |
|  | SE 323  | Software Architecture & Design                                     |                |
|  | SE 332  | Information System Security  |                |
| CS 336   | Security Analysis & Penetration Testing (Major in Security) |  |                |
| <b>07-11-2020</b><br><b>(Saturday)</b><br>Slot-B<br>2 PM – 6 PM  | MAT102  | Mathematics-II   | 200            |
|  | CS 431  | Cyber Law & Ethics of Cybersecurity (Major in Security)            |                |
|  | CS 211  | Cybersecurity Fundamentals (Major in Security) (29.30 Batch)       |                |
|  | SWE 423   | Advanced Database Management System with Lab                       |                |
| <b>08-11-2020</b><br><b>(Sunday)</b><br>Slot-B<br>2 PM – 6 PM    | ENG101  | English I  | 480            |
|  | SE123   | Discrete Mathematics   |                |
|  | SE214   | Algorithms Design & Analysis                                       |                |
|  | SE 221  | Object Oriented Design   |                |
|  | SE 232  | Operating System & System Programming                              |                |
|  | SE 225  | Data Communication and Computer Networking                         |                |
|  | SE 321  | Software Engineering Web Application                               |                |
|  | SE 441  | Software Engineering Professional Ethics                           |                |
|  | SWE425  | Telecommunication Engineering                                      |                |
| <b>09-11-2020</b><br><b>(Monday)</b><br>Slot-B<br>2 PM – 6 PM    | SE131   | Data Structure   | 120            |
|  | SWE 313   | .Net Programming with Lab  |                |
|  | SWE 322   | Software Security  |                |
|  | SWE411  | Computer Networking  |                |
| <b>10-11-2020</b><br><b>(Tuesday)</b><br>Slot-B<br>2 PM – 6 PM   | AOL101  | Art of Living  | 500            |
|  | SE121   | Structured Programming   |                |
|  | SE213   | Digital Electronics & Logic Design                                 |                |
|  | SE 223  | Database Systems   |                |
|  | GE 235  | Principles of Accounting, Business & Economics                     |                |
|  | SE 311  | Design Pattern   |                |
|  | SE 442  | Management Information System                                      |                |
|  | CS 334  | Ethical Hacking & Countermeasures (Major in Security) (25 Batch)   |                |
|  | SWE426  | Distributive Computing and Network Security                        |                |
| SWE 233  | Object Oriented Concepts & Design with Lab                  |  |                |