

## Department of Civil Engineering Course Offer of Spring 2024\_Day (203-241)

| Batch                   | Course<br>Code                           | Course Title                                     | Type     | Cr. Hrs.   | Total Cr.<br>Hrs  |
|-------------------------|--|--|----------|--|---|
| L4-T2 DB-203 [17 St.]   | CE 400                                   | Capstone Design Project / Thesis (Part 2)        |          | 2  | - 17  |
|                         | CE 417                                   | Design of Steel Structure                        | Т        | 3  |   |
|                         | CE 447                                   | Climate Change and Sustainable Development       | Т        | 3  |   |
|                         | GED 300                                  | Employability 360                                | L        | 1  |   |
|                         |  | Technical Electives 1 (Major/Minor)              |          |  |   |
|                         | CE 441                                   | Solid and Hazardous Waste Management             | Т        | 3  |   |
|                         | CE 455                                   | Traffic Engineering and Management               | Т        | 3  |   |
|                         |  | Technical Electives 2 Lab (Major)                |          |  |   |
|                         | CE 344                                   | Environmental Engineering Lab II                 | L        | 1  |   |
|                         | CE 452                                   | Transportation Engineering Lab II                | L        | 1  |   |
| 1                       | •  |  | <u> </u> |  |   |
| L4-T1 BN-211 [18 St.]   | CE 402                                   | Capstone Project (Part 1)                        |          | 2  | 20  |
|                         | CE 333                                   | Foundation Engineering                           | Т        | 3  |   |
|                         | CE 411                                   | Design of Steel Structure                        | Т        | 3  |   |
|                         | CE 451                                   | Pavement Design and Railway Engineering          | Т        | 3  |   |
|                         | CE 314                                   |  | L        | 1.5  |   |
|                         | CE 322                                   |  | L        | 1.5  |   |
|                         |  | •  | L        | <del> </del>                                     |   |
|                         |  |  | Т        |  |   |
|                         | CE 415                                   | -  | Т        | 3  |   |
|                         |  |  | Т        | 3  |   |
|                         |  |  | L        |  |   |
|                         | CE 418                                   | · · · · · · · · · · · · · · · · · · ·            | L        | 1.5  |   |
|                         | CE 452                                   |  | L        | <del> </del>                                     |   |
| 1                       | -1                                       | · · · · · · · · · · · · · · · · · · ·            | I        | ı  |   |
| L3-T2 BN-213 (24 St.)   | AOL 0223111                              | Art of Living & Engineering Ethics               | Т        | 3  | 21  |
|                         | CE 315                                   | Design of Concrete Structures II                 | Т        | 3  |   |
|                         | CE 317                                   | Analysis of Indeterminate Structures             | Т        | 3  |   |
|                         | CE 321                                   | •  | Т        | 3  |   |
|                         | CE 343                                   | •  | Т        | +  |   |
|                         |  |  | L        | 1.5  |   |
|                         |  |  | L        | <del> </del>                                     |   |
|                         |  |  |          | <del> </del>                                     |   |
|                         |  | •  | _        | <del>                                     </del> |   |
|                         | 102 002                                  |  |          | 1  |   |
|                         | CE 311                                   | Structural Analysis                              | Т        | 3  | 19.5  |
| L3-T1 BN-221 [50+52St.] |  |  | _        | 3  |   |
|                         |  | <del>                                     </del> | _        | <u> </u>   |   |
|                         |  | -  |          | <u> </u>   |   |
|                         |  |  |          | <u> </u>   |   |
|                         |  | · · · · · · · · · · · · · · · · · · ·            |          |  |   |
|                         |  |  | _        | <u> </u>   |   |
|                         | CE 352                                   | Highway Materials and Traffic Engineering Lab    | L        | 1.5  |   |
|                         | DB-203<br>[17 St.]<br>BN-211<br>[18 St.] | Code   | Code     | Code   | Cc   Capstone Design Project / Thesis (Part 2)   CE 417   Design of Steel Structure   T   3   GED 300   Employability 360   L   1   1   1   1   1   1   1   1   1 |

AOL 0223111 Art of Living & Engineering Ethics Τ 3 CSE 201 Numerical Methods and Computer Programming Т 3 CE 207 Mechanics of Solids II Τ 3 CE 209 Fluid Mechanics Т 3 BN-223 L2-T2 19 [50+ 52St.] MAT 203 Engineering Mathematics for Civil Engineers Т 3 CE 204 Quantity Surveying Sessional L CE 206 Structural Mechanics and Materials Lab L 1.5 CE 208 Fluid Mechanics Lab L 1.5 CE 201 Т **Engineering Materials** 3 **CSE 201** Т Numerical Methods and Computer Programming 3 Т CE 211 Mechanics of Solids I 3 MAT 201 Vector Analysis and Statistics Т 3 BN-231 CE 204 1.5 L2-T1 Practical Surveying Lab L 18.5 [54+ 52St.] CE 200 L **Details of Construction Sessional** CE 202 Engineering Materials Lab L 1.5 **CSE 202** Computer Programming Lab L 1.5 **ENG 200** L 1 Professional English III CE 103 Surveying Τ 3 **EEE 101** Т 2 Basic Electrical Technology **HUM 101** History of Emergence of Bangladesh Т 2 MAT 103 Coordinate Geometry and Matrices Т 3 BN-232 Structure of Matter, Electricity and Magnetism and PHY 103 Т 3 L1-T2 [50+ 50+50 18.5 Modern Physics St.] 2 SOS 101 Т Engineering Economics & Accounting CE 100 L 1.5 Computer Aided Drafting ENG 102 Professional English II L 1 PHY 102 Physics Lab L **BAN 101** Т Functional Bangla for Engineers CE 101 **Engineering Mechanics** Т 3 CHE 101 Chemistry Т 3 **ENG 100** Professional English I L 1 BN-241 L1-T1 16.5 [50+ 50St.] MAT 101 Differential and Integral Calculus Τ 3 Physical Optics, Waves and Oscillation, Heat and PHY 101 Т 3 **Thermodynamics** CHE 102 1 L Chemistry Lab CSE 100 0.5 Computer Fundamentals Lab L