

# Student Schedules (First Term 2024-2025)

## First Level-Group A (New Bylaw)

| Weekday  | 08:00-09:15   | 09:30-10:45  | 11:15-12:30  | 12:45-02:00   | 02:30-03:45  | 04:15-05:30 | 06:00-07:15 |
|----------|---|--|--|---|--|-------------|-------------|
|          | 08:00-09:30   | 09:30-11:00  | 11:15-12:45  | 12:45-02:15   | 02:30-04:00  | 04:15-05:45 | 06:00-07:30 |
| Saturday | Mathematics-1(Lec)<br>(I. Farag Hall)<br>Math_0(Sec)<br>(Hall 8)<br>S1, S2, S3, S4      | Fundamentals of<br>Computer<br>Sciences(Lab)<br>(Lab 7)<br>S3, S4<br>Fundamentals of<br>Computer<br>Sciences(Lab)<br>(Lab 8)<br>S1, S2 | Math_0(Lec)<br>(Al-Shafei Hall)<br>Fundamentals of<br>Computer Sciences(Lab)<br>(Lab 4)<br>S29 |   |  |             |             |
| Sunday   | Technical Report<br>Writing(Lec)<br>(I. Farag Hall)<br>(07:45-9:30)                     | Fundamentals of<br>Computer Sciences(Lec)<br>(I. Farag Hall)   | Mathematics-1(Sec)<br>(Hall 9)<br>S3, S4<br>Mathematics-1(Sec)<br>(Hall 10)<br>S1, S2          | Fundamentals of<br>Computer<br>Sciences(Lab)<br>(Lab 7)<br>S7, S8<br>Fundamentals of<br>Computer<br>Sciences(Lab)<br>(Lab 8)<br>S5, S6  |  |             |             |
| Monday   | Creative Thinking &<br>Communication<br>Skills(Lec)<br>(Al-Shafei Hall)<br>(07:45-9:30) | Discrete<br>Mathematics(Lec)<br>(I. Farag Hall)  | Electronics(Lec)<br>(Al-Shafei Hall)   | Mathematics-1(Sec)<br>(Hall 9)<br>S7, S8<br>Mathematics-1(Sec)<br>(Hall 10)<br>S5, S6<br>Fundamentals of<br>Computer<br>Sciences(Lab)<br>(Lab 7)<br>S13, S14<br>Fundamentals of<br>Computer<br>Sciences(Lab)<br>(Lab 8)<br>S11, S12 | Electronics(Sec)<br>(Hall 7)<br>S1, S2<br>Electronics(Sec)<br>(Hall 9)<br>S3, S4<br>Fundamentals of<br>Computer<br>Sciences(Lab)<br>(Lab 6)<br>S9, S10 |             |             |

|                  |   |  |   |  |   |  |  |
|------------------|---|--|---|--|---|--|--|
| <b>Tuesday</b>   | Discrete<br>Mathematics(Sec)<br>(Hall 9)<br>S3, S4<br>Discrete<br>Mathematics(Sec)<br>(Hall 10)<br>S1, S2 |  |   | Discrete<br>Mathematics(Sec)<br>(Hall 10)<br>S5, S6  | Discrete<br>Mathematics(Sec)<br>(Hall 9)<br>S7, S8  |  |  |
| <b>Wednesday</b> | Mathematics-1(Lec)<br>(I. Farag Hall)   | Discrete<br>Mathematics(Sec)<br>(Hall 9)<br>S11, S12<br>Discrete<br>Mathematics(Sec)<br>(Hall 10)<br>S9, S10 | Mathematics-1(Sec)<br>(Hall 9)<br>S9, S10 | Mathematics-1(Sec)<br>(Hall 10)<br>S11, S12  | Discrete<br>Mathematics(Sec)<br>(Hall 9)<br>S15, S16<br>Discrete<br>Mathematics(Sec)<br>(Hall 10)<br>S13, S14 |  |  |
| <b>Thursday</b>  | Fundamentals of<br>Computer Sciences(Lec)<br>(I. Farag Hall)  | Discrete<br>Mathematics(Lec)<br>(Al-Shafei Hall)   | Electronics(Lec)<br>(Al-Shafei Hall)      | Electronics(Sec)<br>(Hall 7)<br>S7, S8, S9, S10<br>Electronics(Sec)<br>(Hall 10)<br>S5, S6 | Electronics(Sec)<br>(Hall 7)<br>S11, S12, S13, S14  |  |  |

## First Level-Group B (New Bylaw)

| Weekday  | 08:00-09:15  | 09:30-10:45   | 11:15-12:30  | 12:45-02:00   | 02:30-03:45  | 04:15-05:30 | 06:00-07:15 |
|----------|--|---|--|---|--|-------------|-------------|
|          | 08:00-09:30  | 09:30-11:00   | 11:15-12:45  | 12:45-02:15   | 02:30-04:00  | 04:15-05:45 | 06:00-07:30 |
| Saturday | Fundamentals of Computer Sciences(Lab) (Lab 7) S17, S18<br>Fundamentals of Computer Sciences(Lab) (Lab 8) S15, S16                             | Mathematics-1(Lec) (I. Farag Hall)<br>Math_0(Sec) (Hall 8) S5, S6, S7, S8   |  |   |  |             |             |
| Sunday   | Electronics(Sec) (Hall 9) S17, S18<br>Electronics(Sec) (Hall 10) S15, S16<br>Fundamentals of Computer Sciences(Lab) (Lab 8) S19, S20, S21, S22 | Electronics(Sec) (Hall 9) S21, S22<br>Electronics(Sec) (Hall 10) S19, S20   | Fundamentals of Computer Sciences(Lec) (I. Farag Hall) | Mathematics-1(Sec) (Hall 9) S15, S16<br>Mathematics-1(Sec) (Hall 10) S13, S14 |  |             |             |
| Monday   | Math_0(Lec) (I. Farag Hall)  | Mathematics-1(Sec) (Hall 9) S19, S20<br>Mathematics-1(Sec) (Hall 10) S17, S18<br>Fundamentals of Computer Sciences(Lab) (Lab 7) S27, S28<br>Fundamentals of Computer Sciences(Lab) (Lab 8) S25, S26 | Discrete Mathematics(Lec) (I. Farag Hall)              | Electronics(Lec) (Al-Shafei Hall)   | Electronics(Sec) (Hall 10) S23, S24<br>Fundamentals of Computer Sciences(Lab) (Lab 8) S23, S24 |             |             |

|                  |   |   |   |  |   |  |  |
|------------------|---|---|---|--|---|--|--|
| <b>Tuesday</b>   | <b>Technical Report Writing(Lec)</b><br><b>(I. Farag Hall)</b><br><b>(07:45-9:30)</b>   | <b>Discrete Mathematics(Sec)</b><br><b>(Hall 9)</b><br><b>S19, S20</b><br><b>Discrete Mathematics(Sec)</b><br><b>(Hall 10)</b><br><b>S17, S18</b> | <b>Discrete Mathematics(Sec)</b><br><b>(Hall 9)</b><br><b>S23, S24</b><br><b>Discrete Mathematics(Sec)</b><br><b>(Hall 10)</b><br><b>S21, S22</b> | <b>Discrete Mathematics(Sec)</b><br><b>(Hall 9)</b><br><b>S25, S26</b> | <b>Discrete Mathematics(Sec)</b><br><b>(Hall 10)</b><br><b>S27, S28</b>                                     |  |  |
| <b>Wednesday</b> | <b>Discrete Mathematics(Sec)</b><br><b>(Hall 9)</b><br><b>S31, S32</b><br><b>Discrete Mathematics(Sec)</b><br><b>(Hall 10)</b><br><b>S29, S30</b> | <b>Mathematics-1(Lec)</b><br><b>(I. Farag Hall)</b>   | <b>Mathematics-1(Sec)</b><br><b>(Hall 10)</b><br><b>S21, S22</b>  | <b>Mathematics-1(Sec)</b><br><b>(Hall 9)</b><br><b>S23, S24</b>        | <b>Creative Thinking &amp; Communication Skills(Lec)</b><br><b>(Al-Shafei Hall)</b><br><b>(02:15-04:00)</b> |  |  |
| <b>Thursday</b>  | <b>Discrete Mathematics(Lec)</b><br><b>(Al-Shafei Hall)</b>   | <b>Fundamentals of Computer Sciences(Lec)</b><br><b>(I. Farag Hall)</b>   | <b>Electronics(Sec)</b><br><b>(Hall 9)</b><br><b>S25, S26</b>   | <b>Electronics(Lec)</b><br><b>(Al-Shafei Hall)</b>                     | <b>Electronics(Sec)</b><br><b>(Hall 9)</b><br><b>S27, S28</b>   |  |  |

## First Level-Retakes (New Bylaw)

| Weekday   | 08:00-09:15  | 09:30-10:45   | 11:15-12:30   | 12:45-02:00  | 02:30-03:45 | 04:15-05:30 | 06:00-07:15 |
|-----------|--|---|---|--|-------------|-------------|-------------|
|           | 08:00-09:30  | 09:30-11:00   | 11:15-12:45   | 12:45-02:15  | 02:30-04:00 | 04:15-05:45 | 06:00-07:30 |
| Saturday  | Structured Programming(Lab)<br>(Lab 4)<br>S1, S2, S3, S4<br>Mathematics-2(Lec)<br>(Exam. Room 201) | Structured Programming(Lab)<br>(Tech. Club Lab)<br>S5, S6<br>Mathematics-2(Lec)<br>(Exam. Room 204) | Probability and Statistics-1(Lec)<br>(Hall 7)<br>Structured Programming(Lab)<br>(Lab 7)<br>S9, S10<br>Structured Programming(Lab)<br>(Tech. Club Lab)<br>S7, S8 | Probability and Statistics-1(Lec)<br>(Hall 7)<br>Structured Programming(Lab)<br>(Lab 3)<br>S11 |             |             |             |
| Tuesday   |  | Probability and Statistics-1(Sec)<br>(Hall 8)<br>S1, S2, S3, S4                                     |   |  |             |             |             |
| Wednesday | Mathematics-2(Sec)<br>(Hall 8)<br>S1, S2, S3, S4   |   |   |  |             |             |             |
| Thursday  |  |   | Structured Programming(Lec)<br>(Exam. Room 209)   | Structured Programming(Lec)<br>(Exam. Room 203)  |             |             |             |

## Second Level (New Bylaw)

| Weekday   | 08:00-09:15                                   | 09:30-10:45                                   | 11:15-12:30                          | 12:45-02:00   | 02:30-03:45                                   | 04:15-05:30 | 06:00-07:15 |
|-----------|---|---|--------------------------------------|---|---|-------------|-------------|
|           | 08:00-09:30                                   | 09:30-11:00                                   | 11:15-12:45                          | 12:45-02:15   | 02:30-04:00                                   | 04:15-05:45 | 06:00-07:30 |
| Monday    |   | Logic Design(Lec)<br>(Al-Shafei Hall)         |                                      |   |   |             |             |
| Tuesday   |   |   |                                      | Introduction to<br>Software<br>Engineering(Lab)<br>(Lab 5)<br>S7, S8<br>Introduction to<br>Software<br>Engineering(Lab)<br>(Lab 8)<br>S9, S10 |   |             |             |
| Wednesday | Logic Design(Lab)<br>(Ibn Sina Lab)<br>S1, S2 | Logic Design(Lab)<br>(Ibn Sina Lab)<br>S3, S4 |                                      | Logic Design(Lab)<br>(Ibn Sina Lab)<br>S5, S6   | Logic Design(Lab)<br>(Ibn Sina Lab)<br>S7, S8 |             |             |
| Thursday  |   |   | Logic Design(Lec)<br>(I. Farag Hall) |   |   |             |             |

## Second Level-Group A (New Bylaw)

| Weekday  | 08:00-09:15  | 09:30-10:45  | 11:15-12:30  | 12:45-02:00   | 02:30-03:45   | 04:15-05:30 | 06:00-07:15  |
|----------|--|--|--|---|---|-------------|--|
|          | 08:00-09:30  | 09:30-11:00  | 11:15-12:45  | 12:45-02:15   | 02:30-04:00   | 04:15-05:45 | 06:00-07:30  |
| Saturday | Computer Network Technology(Lab)<br>(Ibn Sina Lab)<br>S1, S2   | Object Oriented Programming(Lab)<br>(Lab 4)<br>S29<br>Computer Network Technology(Lab)<br>(Ibn Sina Lab)<br>S3, S4 | Object Oriented Programming(Lab)<br>(Lab 5)<br>S3, S4<br>Object Oriented Programming(Lab)<br>(Lab 6)<br>S1, S2   | Object Oriented Programming(Lab)<br>(Lab 8)<br>S27, S28   | Mathematics-3(Lec)<br>(I. Farag Hall)               |             |  |
| Sunday   |  | Probability and Statistics-2(Lec)<br>(Al-Shafei Hall)  |  | Mathematics-3(Sec)<br>(Hall 7)<br>S5, S6, S7, S8<br>Probability and Statistics-2(Sec)<br>(Hall 8)<br>S1, S2, S3, S4<br>Computer Network Technology(Lab)<br>(Lab 4)<br>S9, S10<br>Object Oriented Programming(Lab)<br>(Lab 5)<br>S15, S16<br>Object Oriented Programming(Lab)<br>(Lab 6)<br>S13, S14 | Object Oriented Programming(Lec)<br>(I. Farag Hall) |             | Entrepreneurship(Lec)<br>(I. Farag Hall)<br>(05:45-07:30:) |
| Monday   | Mathematics-3(Sec)<br>(Hall 7)<br>S9, S10, S11, S12<br>Probability and Statistics-2(Sec)<br>(Hall 8)<br>S13, S14, S15, S16 |  | Mathematics-3(Sec)<br>(Hall 9)<br>S13, S14<br>Computer Network Technology(Lab)<br>(Lab 5)<br>S13, S14<br>Computer Network Technology(Lab)<br>(Lab 6)<br>S5, S6 | Mathematics-3(Sec)<br>(Hall 7)<br>S1, S2, S3, S4<br>Probability and Statistics-2(Sec)<br>(Hall 8)<br>S5, S6, S7, S8<br>Object Oriented Programming(Lab)<br>(Lab 5)<br>S11, S12  |   |             |  |

|                  |  |  |  |  |  |  |  |
|------------------|--|--|--|--|--|--|--|
| <b>Tuesday</b>   |  | <b>Introduction to Operations Reserch and Decision Support(Lec) (Al-Shafei Hall)</b>   | <b>Computer Network Technology(Lec) (Al-Shafei Hall)</b> | <b>Probability and Statistics-2(Lec) (I. Farag Hall)</b> |  |  |  |
| <b>Wednesday</b> | <b>Introduction to Operations Reserch and Decision Support(Lec) (Al-Shafei Hall)</b>   | <b>Introduction to Operations Reserch and Decision Support(Sec) (Hall 7)<br/>S5, S6, S7, S8<br/>Introduction to Operations Reserch and Decision Support(Sec) (Hall 8)<br/>S9, S10, S11, S12<br/>Object Oriented Programming(Lab) (Lab 5)<br/>S9, S10<br/>Computer Network Technology(Lab) (Lab 6)<br/>S11, S12</b> | <b>Computer Network Technology(Lec) (Al-Shafei Hall)</b> | <b>Mathematics-3(Lec) (I. Farag Hall)</b>                |  |  |  |
| <b>Thursday</b>  | <b>Probability and Statistics-2(Sec) (Hall 8)<br/>S11, S12, S17, S18<br/>Computer Network Technology(Lab) (Lab 5)<br/>S15, S16</b> | <b>Introduction to Operations Reserch and Decision Support(Sec) (Hall 7)<br/>S1, S2, S3, S4<br/>Computer Network Technology(Lab) (Lab 6)<br/>S7, S8</b>  |  | <b>Object Oriented Programming(Lec) (I. Farag Hall)</b>  | <b>Logic Design(Lab) (Lab 7)<br/>S9, S10</b> |  |  |



## Second Level-Group B (New Bylaw)

| Weekday  | 08:00-09:15   | 09:30-10:45   | 11:15-12:30   | 12:45-02:00  | 02:30-03:45  | 04:15-05:30   | 06:00-07:15  |
|----------|---|---|---|--|--|---|--|
|          | 08:00-09:30   | 09:30-11:00   | 11:15-12:45   | 12:45-02:15  | 02:30-04:00  | 04:15-05:45   | 06:00-07:30  |
| Saturday |   | Object Oriented Programming(Lab)<br>(Lab 6)<br>S25, S26   | Computer Network Technology(Lab)<br>(Ibn Sina Lab)<br>S17, S18  | Object Oriented Programming(Lab)<br>(Lab 5)<br>S7, S8<br>Object Oriented Programming(Lab)<br>(Lab 6)<br>S5, S6 | Computer Network Technology(Lab)<br>(Ibn Sina Lab)<br>S19, S20 | Mathematics-3(Lec)<br>(I. Farag Hall)               | Entrepreneurship(Lec)<br>(I. Farag Hall)<br>(05:45-07:30:) |
| Sunday   | Mathematics-3(Sec)<br>(Hall 7)<br>S15, S16, S17, S18<br>Probability and Statistics-2(Sec)<br>(Hall 8)<br>S9, S10, S19, S20<br>Computer Network Technology(Lab)<br>(Lab 4)<br>S25, S26<br>Object Oriented Programming(Lab)<br>(Lab 5)<br>S23, S24<br>Object Oriented Programming(Lab)<br>(Lab 6)<br>S21, S22 | Mathematics-3(Sec)<br>(Hall 7)<br>S23, S24<br>Computer Network Technology(Lab)<br>(Ibn Sina Lab)<br>S21, S22                | Mathematics-3(Sec)<br>(Hall 7)<br>S19, S20, S21, S22<br>Probability and Statistics-2(Sec)<br>(Hall 8)<br>S23, S24, S25, S26<br>Object Oriented Programming(Lab)<br>(Lab 5)<br>S19, S20<br>Object Oriented Programming(Lab)<br>(Lab 6)<br>S17, S18 | Probability and Statistics-2(Lec)<br>(I. Farag Hall)   |  | Object Oriented Programming(Lec)<br>(I. Farag Hall) |  |
| Monday   |   | Mathematics-3(Sec)<br>(Hall 7)<br>S25, S26, S27, S28<br>Probability and Statistics-2(Sec)<br>(Hall 8)<br>S21, S22, S29, S30 | Logic Design(Lab)<br>(Ibn Sina Lab)<br>S11, S12   | Logic Design(Lab)<br>(Lab 4)<br>S13, S14<br>Computer Network Technology(Lab)<br>(Lab 6)<br>S23, S24            |  |   |  |

|                  |   |  |   |   |  |  |  |
|------------------|---|--|---|---|--|--|--|
| <b>Tuesday</b>   | <b>Computer Network Technology(Lec)</b><br><b>(Al-Shafei Hall)</b>  | <b>Probability and Statistics-2(Lec)</b><br><b>(I. Farag Hall)</b>                             | <b>Introduction to Operations Reserch and Decision Support(Lec)</b><br><b>(I. Farag Hall)</b>   | <b>Introduction to Operations Reserch and Decision Support(Sec)</b><br><b>(Hall 7)</b><br><b>S13, S14, S15, S16</b><br><b>Computer Network Technology(Lab)</b><br><b>(Lab 6)</b><br><b>S27, S28</b> | <b>Probability and Statistics-2(Sec)</b><br><b>(Hall 8)</b><br><b>S27, S28, S31, S32</b><br><b>Computer Network Technology(Lab)</b><br><b>(Lab 6)</b><br><b>S29, S30</b><br><b>Logic Design(Lab)</b><br><b>(Ibn Sina Lab)</b><br><b>S15, S16</b> |  |  |
| <b>Wednesday</b> | <b>Introduction to Operations Reserch and Decision Support(Sec)</b><br><b>(Hall 7)</b><br><b>S17, S18, S19, S20</b> | <b>Introduction to Operations Reserch and Decision Support(Lec)</b><br><b>(Al-Shafei Hall)</b> | <b>Introduction to Operations Reserch and Decision Support(Sec)</b><br><b>(Hall 7)</b><br><b>S21, S22, S23, S24</b><br><b>Computer Network Technology(Lab)</b><br><b>(Lab 8)</b><br><b>S31, S32</b> | <b>Computer Network Technology(Lec)</b><br><b>(Al-Shafei Hall)</b>  | <b>Mathematics-3(Lec)</b><br><b>(I. Farag Hall)</b>  |  |  |
| <b>Thursday</b>  |   |  |   |   | <b>Object Oriented Programming(Lec)</b><br><b>(I. Farag Hall)</b>  |  |  |

## Second Level-Retakes (New Bylaw)

| Weekday  | 08:00-09:15   | 09:30-10:45   | 11:15-12:30  | 12:45-02:00                               | 02:30-03:45 | 04:15-05:30 | 06:00-07:15 |
|----------|---|---|--|---|-------------|-------------|-------------|
|          | 08:00-09:30   | 09:30-11:00   | 11:15-12:45  | 12:45-02:15                               | 02:30-04:00 | 04:15-05:45 | 06:00-07:30 |
| Sunday   |   |   | Web Technology(Lec)<br>(Exam. Room 203)  |   |             |             |             |
| Monday   | Introduction to<br>Software<br>Engineering(Lab)<br>(Lab 3)<br>S5, S6  |   |  |   |             |             |             |
| Tuesday  |   | Web Technology(Lec)<br>(Exam. Room 201)   | Data Structures(Lec)<br>(Exam. Room 201)   | Data Structures(Lec)<br>(Exam. Room 210)  |             |             |             |
| Thursday | Web Technology(Lab)<br>(Lab 4)<br>S1, S2<br>Data Structures(Lab)<br>(Tech. Club Lab)<br>S1, S2<br>Introduction to<br>Software<br>Engineering(Lec)<br>(Exam. Room 203) | Introduction to<br>Software<br>Engineering(Lab)<br>(Lab 5)<br>S1, S2<br>Web Technology(Lab)<br>(Lab 8)<br>S3, S4<br>Introduction to<br>Software<br>Engineering(Lec)<br>(Exam. Room 210) | Introduction to Software<br>Engineering(Lab)<br>(Lab 5)<br>S3, S4<br>Data Structures(Lab)<br>(Lab 6)<br>S3, S4 | Data Structures(Lab)<br>(Lab 3)<br>S5, S6 |             |             |             |

### Third Level-CS (New Bylaw)

| Weekday  | 08:00-09:15   | 09:30-10:45  | 11:15-12:30  | 12:45-02:00  | 02:30-03:45   | 04:15-05:30   | 06:00-07:15 |
|----------|---|--|--|--|---|---|-------------|
|          | 08:00-09:30   | 09:30-11:00  | 11:15-12:45  | 12:45-02:15  | 02:30-04:00   | 04:15-05:45   | 06:00-07:30 |
| Saturday |   |  | Information Theory and Data Compression(Lec)<br>(I. Farag Hall)          | Algorithms Analysis and Design(Lec)<br>(I. Farag Hall) | Advanced Data Structures(Lec)<br>(Exam. Room 203)   | Algorithms Analysis and Design(Lab)<br>(Tech. Club Lab)<br>S1, S2<br>Information Theory and Data Compression(Lab)<br>(Ibn Sina Lab)<br>S5, S6 |             |
| Sunday   | Information Theory and Data Compression(Lec)<br>(Al-Shafei Hall)  |  | Advanced Software Engineering(Lec)<br>(Al-Shafei Hall)                   | Operating systems(Lec)<br>(Al-Shafei Hall)             | Computer Organization and Architecture(Lec)<br>(Exam. Room 201)   | Computer Organization and Architecture(Lab)<br>(Lab 8)<br>S3, S4  |             |
| Monday   |   | Advanced Data Structures(Lec)<br>(Exam. Room 209)  |  | Algorithms Analysis and Design(Lec)<br>(I. Farag Hall) | Computer Organization and Architecture(Lec)<br>(I. Farag Hall)  | Algorithms Analysis and Design(Lab)<br>(Lab 5)<br>S3, S4<br>Computer Organization and Architecture(Lab)<br>(Ibn Sina Lab)<br>S1, S2           |             |
| Tuesday  | Operating systems(Lab)<br>(Lab 6)<br>S5, S6<br>Advanced Data Structures(Lab)<br>(Lab 7)<br>S1, S2<br>Operating systems(Lab)<br>(Tech. Club Lab)<br>S1, S2 | Information Theory and Data Compression(Lab)<br>(Lab 4)<br>S9<br>Operating systems(Lab)<br>(Lab 5)<br>S3, S4<br>Advanced Data Structures(Lab)<br>(Lab 7)<br>S3, S4 | Information Theory and Data Compression(Lab)<br>(Ibn Sina Lab)<br>S1, S2 | Operating systems(Lec)<br>(Al-Shafei Hall)             | Information Theory and Data Compression(Lab)<br>(Lab 5)<br>S7, S8<br>Algorithms Analysis and Design(Lab)<br>(Lab 7)<br>S5, S6<br>Algorithms Analysis and Design(Lab)<br>(Lab 8)<br>S7, S8 | Advanced Software Engineering(Lab)<br>(Lab 7)<br>S1, S2<br>Information Theory and Data Compression(Lab)<br>(Ibn Sina Lab)<br>S3, S4           |             |

|           |   |  |  |  |   |  |  |
|-----------|---|--|--|--|---|--|--|
| Wednesday | Advanced Software Engineering(Lab)<br>(Lab 5)<br>S3, S4<br>Operating systems(Lab)<br>(Tech. Club Lab)<br>S7, S8 |  | Advanced Software Engineering(Lec)<br>(I. Farag Hall)            | Advanced Data Structures(Lab)<br>(Lab 6)<br>S5, S6 | Advanced Data Structures(Lab)<br>(Lab 3)<br>S7, S8<br>Advanced Software Engineering(Lab)<br>(Lab 7)<br>S5, S6 | Advanced Software Engineering(Lab)<br>(Tech. Club Lab)<br>S7, S8 |  |
| Thursday  |   |  | Computer Organization and Architecture(Lab)<br>(Lab 7)<br>S5, S6 |  | Computer Organization and Architecture(Lab)<br>(Tech. Club Lab)<br>S7, S8, S9                                 |  |  |

### Third Level-IT (New Bylaw)

| Weekday  | 08:00-09:15  | 09:30-10:45   | 11:15-12:30   | 12:45-02:00  | 02:30-03:45                                  | 04:15-05:30  | 06:00-07:15 |
|----------|--|---|---|--|--|--|-------------|
|          | 08:00-09:30  | 09:30-11:00   | 11:15-12:45   | 12:45-02:15  | 02:30-04:00                                  | 04:15-05:45  | 06:00-07:30 |
| Saturday | Data Communication(Lec)<br>(Exam. Room 202)  |   | Information Theory and Data Compression(Lec)<br>(I. Farag Hall)       | Algorithms Analysis and Design(Lec)<br>(I. Farag Hall) |  | Information Theory and Data Compression(Lab)<br>(Lab 5)<br>S5, S6<br>Operating systems(Lab)<br>(Lab 7)<br>S1, S2 |             |
| Sunday   | Information Theory and Data Compression(Lec)<br>(Al-Shafei Hall)   | Data Communication(Lec)<br>(Exam. Room 201)   | Data Communication(Sec)<br>(Exam. Room 208)<br>S1, S2, S3, S4, S5, S6 | Operating systems(Lec)<br>(Al-Shafei Hall)             |  |  |             |
| Monday   | Algorithms Analysis and Design(Lab)<br>(Lab 7)<br>S1, S2   | Computer Architecture(Lec)<br>(Exam. Room 203)  |   | Algorithms Analysis and Design(Lec)<br>(I. Farag Hall) |  |  |             |
| Tuesday  | Algorithms Analysis and Design(Lab)<br>(Lab 8)<br>S3, S4<br>Operating systems(Lab)<br>(Ibn Sina Lab)<br>S3, S4 | Algorithms Analysis and Design(Lab)<br>(Tech. Club Lab)<br>S5, S6<br>Operating systems(Lab)<br>(Ibn Sina Lab)<br>S5, S6 | Information Theory and Data Compression(Lab)<br>(Lab 5)<br>S1, S2     | Operating systems(Lec)<br>(Al-Shafei Hall)             | Signals and Systems(Lec)<br>(Al-Shafei Hall) | Information Theory and Data Compression(Lab)<br>(Lab 5)<br>S3, S4  |             |
| Thursday | Signals and Systems(Sec)<br>(Exam. Room 204)<br>S3, S4, S5, S6   | Signals and Systems(Sec)<br>(Exam. Room 204)<br>S1, S2  | Computer Architecture(Lec)<br>(Exam. Room 201)                        | Computer Architecture(Lab)<br>(Lab 5)<br>S1, S2        | Signals and Systems(Lec)<br>(Al-Shafei Hall) | Computer Architecture(Lab)<br>(Lab 5)<br>S3, S4, S5, S6  |             |

### Third Level-IS (New Bylaw)

| Weekday  | 08:00-09:15  | 09:30-10:45  | 11:15-12:30  | 12:45-02:00  | 02:30-03:45  | 04:15-05:30   | 06:00-07:15 |
|----------|--|--|--|--|--|---|-------------|
|          | 08:00-09:30  | 09:30-11:00  | 11:15-12:45  | 12:45-02:15  | 02:30-04:00  | 04:15-05:45   | 06:00-07:30 |
| Saturday | Analysis and Design of Information Systems(Lab)<br>(Lab 5)<br>S1, S2 | File Management and Processing(Lab)<br>(Lab 5)<br>S1, S2 | Advanced Software Engineering(Lab)<br>(Lab 3)<br>S1, S2  | Algorithms Analysis and Design(Lec)<br>(I. Farag Hall) | Analysis and Design of Information Systems(Lec)<br>(Hall 7)  |   |             |
| Sunday   | Algorithms Analysis and Design(Lab)<br>(Ibn Sina Lab)<br>S1, S2      | File Management and Processing(Lec)<br>(Exam. Room 202)  | Advanced Software Engineering(Lec)<br>(Al-Shafei Hall)   | Operating systems(Lec)<br>(Al-Shafei Hall)             | Analysis and Design of Information Systems(Lec)<br>(Hall 7)  | File Management and Processing(Lab)<br>(Lab 7)<br>S3, S4  |             |
| Monday   |  | Database Management Systems(Lec)<br>(Exam. Room 202)     |  | Algorithms Analysis and Design(Lec)<br>(I. Farag Hall) | Algorithms Analysis and Design(Lab)<br>(Lab 4)<br>S9<br>Algorithms Analysis and Design(Lab)<br>(Lab 7)<br>S5, S6 | Algorithms Analysis and Design(Lab)<br>(Lab 5)<br>S7, S8<br>Algorithms Analysis and Design(Lab)<br>(Lab 7)<br>S3, S4  |             |
| Tuesday  |  | Database Management Systems(Lec)<br>(Exam. Room 210)     | Database Management Systems(Lab)<br>(Lab 6)<br>S5, S6<br>Analysis and Design of Information Systems(Lab)<br>(Lab 8)<br>S3, S4<br>File Management and Processing(Lec)<br>(Exam. Room 208) | Operating systems(Lec)<br>(Al-Shafei Hall)             |  | Database Management Systems(Lab)<br>(Lab 3)<br>S3, S4<br>Database Management Systems(Lab)<br>(Lab 4)<br>S7, S8<br>Advanced Software Engineering(Lab)<br>(Lab 8)<br>S3, S4 |             |

|                  |   |   |  |  |  |  |  |
|------------------|---|---|--|--|--|--|--|
| <b>Wednesday</b> | <b>Analysis and Design of<br/>Information<br/>Systems(Lab)</b><br>(Lab 3)<br>S5, S6<br><b>Advanced Software<br/>Engineering(Lab)</b><br>(Lab 7)<br>S5, S6 | <b>Analysis and Design of<br/>Information<br/>Systems(Lab)</b><br>(Lab 3)<br>S7, S8 | <b>Advanced Software<br/>Engineering(Lec)</b><br>(I. Farag Hall) | <b>Operating systems(Lab)</b><br>(Lab 8)<br>S3, S4 | <b>File Management and<br/>Processing(Lab)</b><br>(Lab 6)<br>S7, S8<br><b>Operating systems(Lab)</b><br>(Tech. Club Lab)<br>S5, S6, S7, S8 | <b>Operating systems(Lab)</b><br>(Lab 3)<br>S1, S2<br><b>Advanced Software<br/>Engineering(Lab)</b><br>(Tech. Club Lab)<br>S7, S8<br><b>Database Management<br/>Systems(Lab)</b><br>(Ibn Sina Lab)<br>S1, S2 |  |
|------------------|---|---|--|--|--|--|--|



### Third Level-DS (New Bylaw)

| Weekday   | 08:00-09:15   | 09:30-10:45   | 11:15-12:30  | 12:45-02:00  | 02:30-03:45   | 04:15-05:30   | 06:00-07:15 |
|-----------|---|---|--|--|---|---|-------------|
|           | 08:00-09:30   | 09:30-11:00   | 11:15-12:45  | 12:45-02:15  | 02:30-04:00   | 04:15-05:45   | 06:00-07:30 |
| Saturday  | Algorithms Analysis and Design(Lab)<br>(Lab 3)<br>S1, S2                          | Learning From Data(Lec)<br>(Exam. Room 203)             | Learning From Data(Lec)<br>(Exam. Room 203)                                | Algorithms Analysis and Design(Lec)<br>(I. Farag Hall) | System Modeling and Simulation(Lab)<br>(Lab 4)<br>S2<br>System Modeling and Simulation(Lab)<br>(Tech. Club Lab)<br>S1                                       | System Modeling and Simulation(Lab)<br>(Lab 4)<br>S3, S4  |             |
| Sunday    | Linear and Integer Programming(Sec)<br>(Exam. Room 204)<br>S1, S2, S3, S4, S5, S6 |   | System Modeling and Simulation(Lec)<br>(Exam. Room 204)                    | Operating systems(Lec)<br>(Al-Shafei Hall)             | Learning From Data(Lab)<br>(Lab 3)<br>S5, S6  | Learning From Data(Lab)<br>(Lab 4)<br>S1, S2  |             |
| Monday    | Algorithms Analysis and Design(Lab)<br>(Ibn Sina Lab)<br>S3, S4                   |   | Decision Support and Future Studies Methodologies(Lec)<br>(Exam. Room 204) | Algorithms Analysis and Design(Lec)<br>(I. Farag Hall) | System Modeling and Simulation(Lab)<br>(Lab 5)<br>S5, S6<br>Decision Support and Future Studies Methodologies(Lab)<br>(Ibn Sina Lab)<br>S3, S4              | Decision Support and Future Studies Methodologies(Lab)<br>(Lab 4)<br>S2<br>Decision Support and Future Studies Methodologies(Lab)<br>(Tech. Club Lab)<br>S1 |             |
| Tuesday   | Learning From Data(Lab)<br>(Lab 3)<br>S3, S4                                      | Linear and Integer Programming(Lec)<br>(Exam. Room 204) | System Modeling and Simulation(Lec)<br>(Exam. Room 203)                    | Operating systems(Lec)<br>(Al-Shafei Hall)             | Decision Support and Future Studies Methodologies(Lab)<br>(Lab 4)<br>S5<br>Decision Support and Future Studies Methodologies(Lab)<br>(Tech. Club Lab)<br>S6 |   |             |
| Wednesday | Operating systems(Lab)<br>(Tech. Club Lab)<br>S1, S2                              | Operating systems(Lab)<br>(Lab 8)<br>S3, S4             | Decision Support and Future Studies Methodologies(Lec)<br>(Exam. Room 201) |  |   |   |             |

|          |   |  |  |  |  |  |  |
|----------|---|--|--|--|--|--|--|
| Thursday | Linear and Integer Programming(Lec)<br>(Exam. Room 208) |  |  |  |  |  |  |
|----------|---|--|--|--|--|--|--|

### Third Level-AI (New Bylaw)

| Weekday   | 08:00-09:15   | 09:30-10:45  | 11:15-12:30  | 12:45-02:00  | 02:30-03:45   | 04:15-05:30   | 06:00-07:15 |
|-----------|---|--|--|--|---|---|-------------|
|           | 08:00-09:30   | 09:30-11:00  | 11:15-12:45  | 12:45-02:15  | 02:30-04:00   | 04:15-05:45   | 06:00-07:30 |
| Saturday  | Introduction to Logic(Lec)<br>(Exam. Room 209)  | Introduction to Logic(Lec)<br>(Exam. Room 209)   |  | Algorithms Analysis and Design(Lec)<br>(I. Farag Hall) | Introduction to Logic(Lab)<br>(Lab 8)<br>S1, S2                 | Introduction to Logic(Lab)<br>(Lab 3)<br>S3, S4<br>Operating systems(Lab)<br>(Lab 8)<br>S1, S2                      |             |
| Sunday    |   | Theoretical Foundations of Machine Learning(Lec)<br>(Exam. Room 210)   | Theoretical Foundations of Machine Learning(Lec)<br>(Exam. Room 202)   | Operating systems(Lec)<br>(Al-Shafei Hall)             | Computer Organization and Architecture(Lec)<br>(Exam. Room 201) | Computer Organization and Architecture(Lab)<br>(Ibn Sina Lab)<br>S1, S2   |             |
| Monday    | Theoretical Foundations of Machine Learning(Lab)<br>(Lab 4)<br>S2<br>Theoretical Foundations of Machine Learning(Lab)<br>(Tech. Club Lab)<br>S1 | Algorithms Analysis and Design(Lab)<br>(Lab 3)<br>S3, S4<br>Theoretical Foundations of Machine Learning(Lab)<br>(Lab 4)<br>S6<br>Theoretical Foundations of Machine Learning(Lab)<br>(Tech. Club Lab)<br>S5<br>Algorithms Analysis and Design(Lab)<br>(Ibn Sina Lab)<br>S1, S2 | Introduction to Logic(Lab)<br>(Lab 3)<br>S5, S6<br>Theoretical Foundations of Machine Learning(Lab)<br>(Lab 4)<br>S4<br>Theoretical Foundations of Machine Learning(Lab)<br>(Tech. Club Lab)<br>S3 | Algorithms Analysis and Design(Lec)<br>(I. Farag Hall) | Computer Organization and Architecture(Lec)<br>(I. Farag Hall)  | Introduction to Logic(Lab)<br>(Lab 3)<br>S7, S8<br>Computer Organization and Architecture(Lab)<br>(Lab 8)<br>S3, S4 |             |
| Tuesday   |   |  |  | Operating systems(Lec)<br>(Al-Shafei Hall)             | Signals and Systems(Lec)<br>(Al-Shafei Hall)                    |   |             |
| Wednesday |   | Algorithms Analysis and Design(Lab)<br>(Lab 7)<br>S5, S6   | Operating systems(Lab)<br>(Lab 7)<br>S3, S4  | Operating systems(Lab)<br>(Lab 4)<br>S5, S6            |   |   |             |

|          |   |   |   |  |   |  |  |
|----------|---|---|---|--|---|--|--|
| Thursday | <b>Signals and Systems(Sec)</b><br>(Exam. Room 204)<br>S1, S2 | <b>Signals and Systems(Sec)</b><br>(Exam. Room 204)<br>S3, S4, S5, S6 | <b>Computer Organization and Architecture(Lab)</b><br>(Lab 8)<br>S5, S6 |  | <b>Signals and Systems(Lec)</b><br>(Al-Shafei Hall) |  |  |
|----------|---|---|---|--|---|--|--|

## Fourth Level-CS (New Bylaw)

| Weekday  | 08:00-09:15  | 09:30-10:45  | 11:15-12:30                                     | 12:45-02:00                                     | 02:30-03:45  | 04:15-05:30   | 06:00-07:15 |
|----------|--|--|---|---|--|---|-------------|
|          | 08:00-09:30  | 09:30-11:00  | 11:15-12:45                                     | 12:45-02:15                                     | 02:30-04:00  | 04:15-05:45   | 06:00-07:30 |
| Saturday |  |  |   |   | Machine Learning(Lab)<br>(Lab 3)<br>S3, S4<br>Machine Learning(Lab)<br>(Lab 7)<br>S5, S6 |   |             |
| Sunday   | Soft Computing(Lec)<br>(Exam. Room 209)  |  | Compilers(Lec)<br>(Exam. Room 209)              |   | Machine Learning(Lab)<br>(Ibn Sina Lab)<br>S7, S8  |   |             |
| Monday   | Compilers(Lab)<br>(Lab 5)<br>S3, S4<br>Cloud Computing(Lab)<br>(Lab 6)<br>S1, S2 | Compilers(Lab)<br>(Lab 5)<br>S1, S2<br>Cloud Computing(Lab)<br>(Lab 6)<br>S3, S4 | Compilers(Lec)<br>(Hall 7)                      | Cloud Computing(Lab)<br>(Lab 3)<br>S5, S6       | Compilers(Lab)<br>(Lab 3)<br>S5, S6  |   |             |
| Tuesday  | Machine Learning(Lec)<br>(Exam. Room 208)  | Cloud Computing(Lec)<br>(Hall 7)   |   | Soft Computing(Lec)<br>(Exam. Room 201)         |  |   |             |
| Thursday | Machine Learning(Lec)<br>(Hall 7)  | Cloud Computing(Lec)<br>(Hall 8)   | Soft Computing(Lab)<br>(Ibn Sina Lab)<br>S1, S2 | Soft Computing(Lab)<br>(Ibn Sina Lab)<br>S3, S4 | Soft Computing(Lab)<br>(Lab 6)<br>S7   | Machine Learning(Lab)<br>(Lab 6)<br>S1, S2<br>Soft Computing(Lab)<br>(Ibn Sina Lab)<br>S5, S6 |             |

## Fourth Level-IT (New Bylaw)

| Weekday   | 08:00-09:15   | 09:30-10:45   | 11:15-12:30   | 12:45-02:00   | 02:30-03:45  | 04:15-05:30   | 06:00-07:15 |
|-----------|---|---|---|---|--|---|-------------|
|           | 08:00-09:30   | 09:30-11:00   | 11:15-12:45   | 12:45-02:15   | 02:30-04:00  | 04:15-05:45   | 06:00-07:30 |
| Sunday    | Robotics(Lec)<br>(Exam. Room 203)   | Communication<br>Technology(Lab)<br>(Lab 7)<br>S1, S2   | Communication<br>Technology(Lab)<br>(Lab 7)<br>S3, S4   | Communication<br>Technology(Lec)<br>(Exam. Room 202)                      | Communication<br>Technology(Lab)<br>(Tech. Club Lab)<br>S5   |   |             |
| Monday    |   | Image Processing(Lec)<br>(Exam. Room 204)   | Communication<br>Technology(Lec)<br>(Exam. Room 201)  | Information and<br>Computer Network<br>Security(Lec)<br>(Exam. Room 201)  |  |   |             |
| Tuesday   | Robotics(Lec)<br>(Exam. Room 202)   | Image Processing(Lec)<br>(Exam. Room 203)   |   | Wireless and Mobile<br>Networks(Lec)<br>(Exam. Room 203)                  | Image Processing(Lab)<br>(Lab 3)<br>S1, S2   | Image Processing(Lab)<br>(Tech. Club Lab)<br>S3, S4       |             |
| Wednesday | Information and<br>Computer Network<br>Security(Lab)<br>(Lab 4)<br>S1, S2 | Information and<br>Computer Network<br>Security(Lab)<br>(Lab 4)<br>S4<br>Information and<br>Computer Network<br>Security(Lab)<br>(Tech. Club Lab)<br>S3 | Information and<br>Computer Network<br>Security(Lab)<br>(Lab 4)<br>S6<br>Information and<br>Computer Network<br>Security(Lab)<br>(Tech. Club Lab)<br>S5 | Robotics(Lab)<br>(Lab 3)<br>S2<br>Robotics(Lab)<br>(Tech. Club Lab)<br>S1 |  |   |             |
| Thursday  | Wireless and Mobile<br>Networks(Lab)<br>(Lab 3)<br>S1, S2                 | Information and<br>Computer Network<br>Security(Lec)<br>(Exam. Room 202)  |   | Wireless and Mobile<br>Networks(Lec)<br>(Exam. Room 202)                  | Wireless and Mobile<br>Networks(Lab)<br>(Lab 3)<br>S3, S4<br>Image Processing(Lab)<br>(Ibn Sina Lab)<br>S5, S6 | Wireless and Mobile<br>Networks(Lab)<br>(Lab 3)<br>S5, S6 |             |

## Fourth Level-IS (New Bylaw)

| Weekday   | 08:00-09:15  | 09:30-10:45   | 11:15-12:30   | 12:45-02:00  | 02:30-03:45   | 04:15-05:30  | 06:00-07:15 |
|-----------|--|---|---|--|---|--|-------------|
|           | 08:00-09:30  | 09:30-11:00   | 11:15-12:45   | 12:45-02:15  | 02:30-04:00   | 04:15-05:45  | 06:00-07:30 |
| Sunday    | Geographical Information Systems(Lab)<br>(Lab 7)<br>S6, S7 | Information Systems Development Methodologies(Lab)<br>(Lab 6)<br>S5, S6<br>Geographical Information Systems(Lab)<br>(Lab 8)<br>S1, S2 | Information Systems Development Methodologies(Lab)<br>(Lab 3)<br>S7<br>Geographical Information Systems(Lab)<br>(Lab 8)<br>S3, S4 | Geographical Information Systems(Lec)<br>(Exam. Room 201)              | Information Systems Development Methodologies(Lab)<br>(Lab 5)<br>S1, S2<br>Machine Learning(Lab)<br>(Lab 6)<br>S1, S2 | Information Systems Development Methodologies(Lab)<br>(Lab 5)<br>S3, S4<br>Machine Learning(Lab)<br>(Lab 6)<br>S3, S4<br>Geographical Information Systems(Lab)<br>(Tech. Club Lab)<br>S5 |             |
| Monday    | Business Process Mining(Lab)<br>(Lab 8)<br>S1, S2          |   | Geographical Information Systems(Lec)<br>(Exam. Room 208)   | Business Process Mining(Lab)<br>(Ibn Sina Lab)<br>S3, S4               | Machine Learning(Lab)<br>(Tech. Club Lab)<br>S5, S6   | Machine Learning(Lab)<br>(Lab 6)<br>S7, S8   |             |
| Tuesday   | Machine Learning(Lec)<br>(Exam. Room 208)                  | Service-Oriented Architecture(Lec)<br>(Exam. Room 202)  |   | Information Systems Development Methodologies(Lec)<br>(Exam. Room 202) |   |  |             |
| Wednesday | Service-Oriented Architecture(Lab)<br>(Lab 6)<br>S6, S7    |   |   | Business Process Mining(Lec)<br>(Exam. Room 201)                       |   | Service-Oriented Architecture(Lab)<br>(Lab 5)<br>S3, S4<br>Service-Oriented Architecture(Lab)<br>(Lab 8)<br>S1, S2   |             |
| Thursday  | Machine Learning(Lec)<br>(Hall 7)                          | Information Systems Development Methodologies(Lec)<br>(Exam. Room 201)  | Service-Oriented Architecture(Lec)<br>(Exam. Room 204)  | Business Process Mining(Lec)<br>(Exam. Room 201)                       | Service-Oriented Architecture(Lab)<br>(Lab 4)<br>S5   |  |             |

## Fourth Level-DS (New Bylaw)

| Weekday   | 08:00-09:15   | 09:30-10:45  | 11:15-12:30   | 12:45-02:00   | 02:30-03:45  | 04:15-05:30  | 06:00-07:15 |
|-----------|---|--|---|---|--|--|-------------|
|           | 08:00-09:30   | 09:30-11:00  | 11:15-12:45   | 12:45-02:15   | 02:30-04:00  | 04:15-05:45  | 06:00-07:30 |
| Sunday    | Project Management(Lec)<br>(Exam. Room 208)                   | Network Modeling and Optimization(Lab)<br>(Lab 3)<br>S8<br>Processing of Formal and Natural Languages(Lab)<br>(Lab 4)<br>S5<br>Data Analytics(Lab)<br>(Exam. Room 203)<br>S1 | Data Analytics(Lab)<br>(Exam. Room 201)<br>S2, S3             | Data Analytics(Lab)<br>(Exam. Room 204)<br>S4, S5   |  |  |             |
| Tuesday   | Forecasting and Predictive Analytics(Lec)<br>(Exam. Room 210) | Network Modeling and Optimization(Lec)<br>(Exam. Room 208)   | Project Management(Lec)<br>(Exam. Room 204)                   | Multi-objective Programming(Lec)<br>(Exam. Room 209)  | Project Management(Sec)<br>(Exam. Room 208)<br>S7, S8, S9, S10, S11, S12   | Project Management(Sec)<br>(Exam. Room 208)<br>S13, S14, S15, S16, S17, S18  |             |
| Wednesday | Network Modeling and Optimization(Lec)<br>(Exam. Room 202)    |  | Forecasting and Predictive Analytics(Lec)<br>(Exam. Room 204) | Processing of Formal and Natural Languages(Lab)<br>(Lab 7)<br>S3, S4<br>Data Analytics(Lab)<br>(Exam. Room 204)<br>S6, S7       |  | Project Management(Sec)<br>(Exam. Room 208)<br>S1, S2, S3, S4, S5, S6  |             |
| Thursday  | Data Analytics(Lec)<br>(Exam. Room 202)                       | Data Analytics(Lec)<br>(Exam. Room 203)  | Multi-objective Programming(Lec)<br>(Exam. Room 208)          | Network Modeling and Optimization(Lab)<br>(Lab 4)<br>S5<br>Processing of Formal and Natural Languages(Lab)<br>(Lab 8)<br>S1, S2 | Multi-objective Programming(Sec)<br>(Exam. Room 201)<br>S1, S2, S3, S4, S5 | Network Modeling and Optimization(Lab)<br>(Lab 7)<br>S1, S2<br>Network Modeling and Optimization(Lab)<br>(Lab 8)<br>S3, S4, S6, S7 |             |



## Fourth Level-AI (New Bylaw)

| Weekday  | 08:00-09:15  | 09:30-10:45  | 11:15-12:30   | 12:45-02:00  | 02:30-03:45   | 04:15-05:30  | 06:00-07:15 |
|----------|--|--|---|--|---|--|-------------|
|          | 08:00-09:30  | 09:30-11:00  | 11:15-12:45   | 12:45-02:15  | 02:30-04:00   | 04:15-05:45  | 06:00-07:30 |
| Saturday | Generative Adversarial Networks(Lec)<br>(Exam. Room 210)   | Generative Adversarial Networks(Lec)<br>(Exam. Room 210)   | Unsupervised Learning(Lec)<br>(Exam. Room 204)  | Unsupervised Learning(Lec)<br>(Exam. Room 204)   | Intelligent Autonomous Robotics(Lec)<br>(Exam. Room 201)              | Intelligent Autonomous Robotics(Lec)<br>(Exam. Room 201) |             |
| Sunday   | Generative Adversarial Networks(Lab)<br>(Lab 3)<br>S1, S2  |  |   |  |   |  |             |
| Monday   | Brain-Computer Interfacing(Lec)<br>(Exam. Room 201)  | Brain-Computer Interfacing(Lec)<br>(Exam. Room 208)  |   | Selected Topics in Artificial Intelligence-1(Lec)<br>(Exam. Room 208)  | Selected Topics in Artificial Intelligence-1(Lec)<br>(Exam. Room 208) |  |             |
| Tuesday  |  | Intelligent Autonomous Robotics(Lab)<br>(Lab 3)<br>S1, S2<br>Generative Adversarial Networks(Lab)<br>(Lab 6)<br>S3, S4           | Intelligent Autonomous Robotics(Lab)<br>(Lab 3)<br>S3, S4<br>Brain-Computer Interfacing(Lab)<br>(Lab 4)<br>S1, S2 | Intelligent Autonomous Robotics(Lab)<br>(Lab 3)<br>S5, S6<br>Generative Adversarial Networks(Lab)<br>(Lab 7)<br>S5, S6 |   |  |             |
| Thursday | Selected Topics in Artificial Intelligence-1(Lab)<br>(Lab 7)<br>S1, S2<br>Unsupervised Learning(Lab)<br>(Ibn Sina Lab)<br>S1, S2 | Selected Topics in Artificial Intelligence-1(Lab)<br>(Lab 7)<br>S3, S4<br>Unsupervised Learning(Lab)<br>(Ibn Sina Lab)<br>S3, S4 | Unsupervised Learning(Lab)<br>(Lab 3)<br>S6<br>Unsupervised Learning(Lab)<br>(Lab 4)<br>S5                        | Selected Topics in Artificial Intelligence-1(Lab)<br>(Lab 6)<br>S5, S6   |   |  |             |