## The University of Jordan School of Engineering



| Department                          |   | Course Name         |                    |                          |              | Course<br>Number | Sem        | Semester     |  |  |
|-------------------------------------|---|---------------------|--------------------|--------------------------|--------------|------------------|------------|--------------|--|--|
| Aircraft Maintenance<br>Engineering |   | Work Experience 3   |                    |                          |              | 0994453          | Spring     |              |  |  |
|                                     |   | 2025                | <b>Course Cata</b> | log Des                  | cription     |                  |            |              |  |  |
| Performi                            | ng many types o   | of tasks related to | aircraft systems   | S.                       |              |                  |            |              |  |  |
|                                     |   |                     | Instruc            | ctors                    |              |                  |            |              |  |  |
| Name                                |   | E-mail              |                    | Sec                      | Office Hours |                  | Lec        | Lecture Time |  |  |
|                                     |   |                     |                    |                          | Sunday       | Tuesda           | ı <b>y</b> |              |  |  |
| MEng. Aa                            | asef Hamadneh <u>ahamadneh@joramco.com.jo</u>                                       |                     | oramco.com.jo      |                          | 1:00-2:0     | 0 1:00-2:0       | 2:00       |              |  |  |
|                                     | M   | apping of Cour      | se Outcomes        | to ABE                   | T Stude      | nt Outcome       | S          |              |  |  |
| SOs                                 | Course Outcomes   |                     |                    |                          |              |                  |            |              |  |  |
| 4                                   | Carrying out many practical tasks on various aircraft systems at maintenance hangar |                     |                    |                          |              |                  |            |              |  |  |
|                                     |   |                     | Evalua             | tion                     |              |                  |            |              |  |  |
| Assessment Tools                    |   |                     | Expected D         | <b>Expected Due Date</b> |              |                  |            | Weight       |  |  |
| Project P                           | rogress Reports   |                     |                    |                          |              |                  | 50%        |              |  |  |
| Final Report                        |   |                     | The end of s       | The end of semester      |              |                  | 50%        |              |  |  |
|                                     | Con   | tribution of Co     | urse to Meet       | the Pro                  | fessiona     | l Componen       | nts        |              |  |  |
|                                     |   |                     |                    |                          |              |                  |            |              |  |  |
|                                     |   | Relati              | ionship to Stu     | ıdent O                  | outcomes     | <b>S</b>         |            |              |  |  |
| SOs                                 | 1   | 2                   | 3                  |                          | 4            | 5                | 6          | 7            |  |  |
| Availabi                            | lity  |                     |                    |                          | X            |                  |            | _            |  |  |
|                                     | Relations   | ship to Aeronau     | itical Engine      | ering Pı                 | rogram (     | Objectives (A    | AEPOs)     |              |  |  |
| AEPO1                               |   | AEPO2               | AEPO               | )3                       | AEPO4        |                  | AEPO5      |              |  |  |
|                                     |   |                     |                    |                          |              |                  |            |              |  |  |

## The University of Jordan School of Engineering



|   | ABET Student Outcomes (SOs)  |  |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| 1 | An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics  |  |  |  |  |  |  |
| 2 | An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors                   |  |  |  |  |  |  |
| 3 | An ability to communicate effectively with a range of audiences  |  |  |  |  |  |  |
| 4 | An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts |  |  |  |  |  |  |
| 5 | An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives   |  |  |  |  |  |  |
| 6 | An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions  |  |  |  |  |  |  |
| 7 | An ability to acquire and apply new knowledge as needed, using appropriate learning strategies   |  |  |  |  |  |  |
|   | Updated by Curriculum Committee, 2025  |  |  |  |  |  |  |