## اللسيد رئيس قسم هندسة تُنتيات الثبريد والنكييف

م/ وصف المقررات الدراسية

تحية طيبة....
نرفقَ لكم ربطاً وصف المقررات الدراسبية للمواد الدراسية في القسم لللتفضل بالمصادقة عليها. مع فائق الاحترام والتقّدير.....

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مسؤول ضمان الجودة في الكلية 19/3/2024

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## Course Description Form

| 1. Course Name: |  |
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| Mechanical Design |  |
| 2. Course Code: |  |
| MPAC305 |  |
| 3. Semester / Year: |  |
| Annual system 2023-2024 |  |
| 4. Description Preparation Date: |  |
| 15-3-2024 |  |
| 5. Available Attendance Forms: |  |
| Weekly Theoretical and practical lectures |  |
| 6. Number of Credit Hours (Total) / Number of Units (Total) |  |
| 90 hour/ 5 unit |  |
| 7. Course administrator's name (mention all, if more than one name) |  |
| Name: Asst. Lect. Riyam Abd-Alrazaq Salman Email: riyam.a@uowa.edu.iq |  |
| 8. Course Objectives |  |
| Course Objectives | -Learning the design process of mechanical -To improve competence in multi-axis stress analysis. <br> - To obtain a knowledge in the use of the proper failure theories under steady and variable loadings. <br> -To develop the design skills of mechanical components under steady and variable loadings. <br> - To be able to solve open-ended design problems, cope with decision making and satisfy competing objectives. <br> -. Use and integrate the fundamentals studied previously towards the goal of analyzing and designing mechanical components to achieve satisfactory levels of safety and life. |



| 14,15 | 6 | Student understanding of the lecture | Power <br> Screws design |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 16,17 \\ & 18 \end{aligned}$ | 9 | Student understanding of the lecture | Shafts design |  |  |
| 19 | 3 | Student understanding of the lecture | Key and coupling |  |  |
| 20 | 3 | Student understanding of the lecture | Cotter joint |  |  |
| 21 | 3 | Student understanding of the lecture | Knuckle joint |  |  |
| 22,23 | 6 | Student understanding of the lecture | Clutches and brakes |  |  |
| 24,25 | 6 | Student understanding of the lecture | Bearing design |  |  |
| 26,27 | 6 | Student understanding of the lecture | Design of sliding bearing |  |  |
| 28 | 3 | Student understanding of the lecture | Pressure vessels and pipes |  |  |
| 29,30 | 6 | Student understanding of the lecture | Gears design |  |  |
| 11. Course Evaluation |  |  |  |  |  |
| Distributing the score out of 100 according to the tasks assigned to the student such as daily preparation, daily oral, monthly, or written exams, reports .... etc |  |  |  |  |  |
| 12. Learning and Teaching Resources |  |  |  |  |  |
| Required textbooks (curricular books, if any |  |  | Machine Design - Khurmi |  |  |
| Main references (sources) |  |  | Machine Design - Khurmi |  |  |
| Recommended books and references (scientific journals, reports...) |  |  | - Design Of Machine Elements By Shishleys. Machine Design. |  |  |
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