| | Course Description Form | | | | |
|-------------------|--|--|--|--|--|
| | 1. اسم المقرر | | | | |
| | <u>بايوترايبولوجي</u> | | | | |
| | 2. رمز المقرر | | | | |
| | WBM-52-06 / BioTribology | | | | |
| | 3. السنة\الفصل | | | | |
| | الفصل الثاني | | | | |
| | 4. تاريخ كتابة الوصف | | | | |
| | 2024 | | | | |
| | 5. اشكال الحضور المتاحة | | | | |
| | حضوري | | | | |
| | حضوري 6. عدد الساعات الدراسية (الكلي)/ عدد الوحدات (الكلي): | | | | |
| | 30/2 | | | | |
| | 7. اسم مسؤول المقرر الدراسي (اذا اكثر من اسم يذكر) | | | | |
| | الاسم: ناطق عزيز عمران | | | | |
| | 8. اهداف المقرر | | | | |
| Course Objectives | To introduce students to Bio tribology and its multiple applications. | | | | |
| | • To differentiate between surface types and their interaction modes. | | | | |
| | • To justify the choice of materials used in implants and prosthetics. | | | | |
| | To calculate friction and lubrication values for various surfaces. | | | | |
| | To evaluate the quality and suitability of prosthetics for users. | | | | |
| 9. Teaching a | nd Learning Strategies | | | | |
| Strategy | Textbooks and lectures. | | | | |
| | • Detailed theoretical lectures by the instructor. | | | | |

Use of blended e-learning methods.

Student participation in solving applied problems during lectures.

10. Course Structure

| Week Hours | | Required Learning | Unit or subject | Learning method | Evaluation | |
|------------|---|---------------------------------------|---|------------------------|----------------------------|--|
| | | Outcomes | name | | method | |
| 1 | 2 | Student understands the lecture | Introduction to Bio tribology | | Daily Quiz + Discussion | |
| 2 | 2 | Student understands the lecture | Types of Surfaces | Theoretical lecture | Daily Quiz Discussion | |
| 3 | 2 | Student understands the lecture | Friction Calculations | Theoretical lecture | Daily Quiz Discussion | |
| 4 | 2 | Student understands the lecture | Types of Friction | Theoretical lecture | Daily Quiz Discussion | |
| 5 | 2 | Student understands the lecture | Laws of Static and Dynamic Friction | Theoretical lecture | Daily Quiz Discussion | |
| 6 | 2 | Student understands the lecture | Theories and Types of Wear | Theoretical lecture | Daily Quiz Discussion | |
| 7 | 2 | Student understands the lecture | Wear Measurements | Theoretical lecture | Daily Quiz Discussion | |
| 8 | 2 | Student understands the lecture | Friction and Wear Measurement | Theoretical lecture | Daily Quiz Discussion | |
| 9 | 2 | Student understands the lecture | Lubrication Mechanism | Theoretical lecture | Daily Quiz Discussion | |
| 10 | 2 | Student understands the lecture | Hydrodynamic Lubrication | Theoretical lecture | Daily Quiz Discussion | |
| 11 | 2 | Student | Elastic Hydrodynamic | Theoretical lecture | Daily Quiz Discussion | |

| | | the lecture | Lubri | ication | | | | | |
|---|--------------------|---------------------------------------|-------------------------------------|--|------------------------|--------------------------|--|--|--|
| 12 | 2 | Student understands the lecture | Hum | an Joints | Theoretical lecture | Daily Quiz Discussion | | | |
| 13 | 2 | Student understands the lecture | | ication of an Joints | Theoretical lecture | Daily Quiz Discussion | | | |
| 14 | 2 | Student understands the lecture | | ribology of icial Joints | Theoretical lecture | Daily Quiz Discussion | | | |
| 15 | 2 | Student understands the lecture | Lubrication of Artificial Joints | | Theoretical lecture | Daily Quiz Discussion | | | |
| 11. Course Evaluation | | | | | | | | | |
| Mid exam | | | | 25% | | | | | |
| Participation, assignments, presentation, | | | | 15% | | | | | |
| Final exam | | | | 60% | | | | | |
| `total | | | | 100% | | | | | |
| 12. Lea | rning and | d Teaching Resources | 3 | | | | | | |
| Required textbooks (curricular books, if any) | | | | Biotribology by J. Paulo Davim, 2013 | | | | | |
| Main references (sources) | | | | Biotribology by J. Paulo Davim, 2013 | | | | | |
| Recommended books and references (scientific | | | | c Journal of Biotribology, ISSN 2352-5738 | | | | | |
| journals, re | journals, reports) | | | | | | | | |
| Electronic References, Websites | | | | Websites of companies manufacturi medical implants and prosthetics | | | | | |
| | | | | | | | | | |

