

## QUOTATION

**To:** To whom it may concern

Dear Sir/Madam,

We appreciate your interest in the programs offered by Bahrain Polytechnic.

Our top-up program in **Mechanical Engineering** is available for candidates seeking to enhance their academic qualifications within a related specialization.

Please find below the details of the course and the associated fees:

| Bachelor of Engineering Technology (Mechanical)  |             |   |         |  |
|--|-------------|---|---------|--|
| Admission Fee: BHD50/- [Non-Refundable & Non-Transferable]                                   |             |   |         |  |
| Semester   | Course Code | Course Title  | Credits | Course Fees                                    |
| Semester 0   | -           | * Preparation Entry Test (Mathematics & English)                    | 0       | BHD 520<br>[Non-Refundable & Non-Transferable] |
|  | CE6101      | Engineering Maths   | 15      |  |
|  | CE6104      | Presentation skills and report writing                              | 10      |  |
|  | CE6103      | Engineering Physics and Mechanics                                   | 10      |  |
|  | CE6102      | Engineering drawing and Machining processes                         | 10      |  |
| Top-Up Program: Upon successful completion of Semester 0                                     |             |   |         |  |
| Semester 1-6   | EN6904      | Engineering Graphics  | 15      | BHD 300  |
|  | EN7917      | Fluid Mechanics   | 15      | BHD 300  |
|  | EN7908      | Manufacturing, Control, and Environmental Sustainability            | 15      | BHD 300  |
|  | ED7000      | Applied Project   | 15      | BHD 300  |
|  | EN7923      | Mechanical Project 1 (Design and Analysis of Mechanical Components) | 30      | BHD 600  |
|  | EN8923      | Engineering Project Management                                      | 10      | BHD 200  |
|  | EN7924      | Mechanical Project 2 (Fabrication and Manufacturing)                | 30      | BHD 600  |
|  | EN8924      | Quality and Reliability Engineering                                 | 5       | BHD 100  |
|  | NR          | National Requirement  | 15      | BHD 300  |
|  | EN8905      | Energy, Environment and Sustainability                              | 15      | BHD 300  |
|  | EN8906      | Vibration, Noise and Mechanics of Machine                           | 15      | BHD 300  |
|  | EN8918      | Applied and Process Heat Transfer                                   | 15      | BHD 300  |
|  | EN8908      | Manufacturing Processes   | 10      | BHD 200  |
|  | EN8913      | Project Proposal  | 5       | BHD 100  |
|  | EN8912      | Applied Thermodynamics  | 15      | BHD 300  |
|  | EN8914      | Co-operative Learning Project                                       | 30      | BHD 600  |
| Total Cost of Top-Up Program (Excluding Repeated or Failed Courses, Including Admission Fee) |             |   | 300     | BHD 5,670                                      |

