

| POLITECNICO di BARI | | | | CLASS SCHEDULE | | | | | | | | | | ACADEMIC YEAR | | | | SME1 |
|--|---|--------|---------|---|---|------|---|---|------|--|--|---------|--|---------------|---|--|---|------|
| Dip. di Meccanica, Matematica e Management | | | | 1st YEAR - C. L. Magistrale - Mechanical Engineering | | | | | | | | | | 2022/2023 | | | | |
| BARI - Via E. Orabona n° 4 - | | | | 2° Semester | | | | | | | | | | | | | | |
| time | MONDAY | CURRIC | room | TUESDAY | CURRIC | room | WEDNESDAY | CURRIC | room | THURSDAY | CURRIC | room | FRIDAY | CURRIC | room | notes | | |
| 08.30 | Introduction to Sensors for Mechatronics & Robotics PASSARO Vittorio | | lab.(*) | Advanced Manufacturing Processes (2nd part) CONTUZZI Nicola | | 13 | Measurement Technology and Sensors GASPARI Antonella | | 13 | Introduction to Sensors for Mechatronics & Robotics PASSARO Vittorio | | lab.(*) | Advanced Manufacturing Processes (1st part) CASALINO Giuseppe | | online | CURRICULUM INDUSTRY | | |
| 09.30 | | | | | | | | | | | | | | | | Advanced Manufacturing Processes (1) | | |
| 09.30 | Introduction to Sensors for Mechatronics & Robotics PASSARO Vittorio | | lab.(*) | Advanced Manufacturing Processes (2nd part) CONTUZZI Nicola | | 13 | Measurement Technology and Sensors GASPARI Antonella | | 13 | Introduction to Sensors for Mechatronics & Robotics PASSARO Vittorio | | lab.(*) | Advanced Manufacturing Processes (2nd part) CONTUZZI Nicola (every two weeks) | | online | CURRICULUM MECHANICS | | |
| | | | | | | | | | | | | | | | | Advanced Manufacturing Processes (1) | | |
| 10.30 | Advanced Manufacturing Processes (1st part) CASALINO Giuseppe | | 13 | Advanced Mechanical Design CIAVARELLA Michele | | 13 | Advanced Manufacturing Processes (1st part) CASALINO Giuseppe | | 13 | Measurement Technology and Sensors GASPARI Antonella | | 13 | Advanced Mechanical Design CIAVARELLA Michele | | online | Advanced Manufacturing Processes (2) | | |
| 11.30 | Introduction to Sensors for Mechatronics & Robotics PASSARO Vittorio | | lab.(*) | | Advanced Mechanical Design | | 23 | Introduction to Robot Mechanics FOGLIA Mario Massimo | | 22 | Introduction to Robot Mechanics FOGLIA Mario Massimo | | | 22 | Advanced Mechanical Design | | online | |
| 11.30 | Advanced Manufacturing Processes (1st part) CASALINO Giuseppe | | 13 | Advanced Mechanical Design CIAVARELLA Michele | | 13 | Advanced Manufacturing Processes (1st part) CASALINO Giuseppe | | 13 | Measurement Technology and Sensors GASPARI Antonella | | 13 | Advanced Mechanical Design CIAVARELLA Michele (until 12:00 a.m.) | | online | Fluid-structure interaction and multi-field problems | | |
| 12.30 | Introduction to Sensors for Mechatronics & Robotics PASSARO Vittorio | | lab.(*) | | Advanced Mechanical Design | | 23 | Introduction to Robot Mechanics FOGLIA Mario Massimo | | 22 | Introduction to Robot Mechanics FOGLIA Mario Massimo | | | 22 | Advanced Mechanical Design | | online | |
| 13.30 | Advanced Mechanical Design CIAVARELLA Michele | | 13 | Simulation Tools and Software for Mechatronics and Robotics REINA Giulio | | 13 | Advanced Mechanical Design CIAVARELLA Michele | | 13 | Simulation Tools and Software for Mechatronics and Robotics REINA Giulio (from 2.00 p.m.) | | online | Measurement Technology and Sensors GASPARI Antonella | | online | (*) Laboratorio Resp. Prof. Passaro | | |
| | | | | | | | | | | | | | | | | | Introduction to Sensors for Mechatronics & Robotics PASSARO Vittorio | |
| 14.30 | | | | Analytical Dynamics and Statistical Mechanics FLORIO Giuseppe | | 12 | | | | Electrical Drives for Industrial Applications GALLICCHIO Gianvito | | 13 | Fluid-structure interaction and multi-field problems CINEFRA Maria | | online | | | |
| 14.30 | Advanced Mechanical Design CIAVARELLA Michele | | 13 | Simulation Tools and Software for Mechatronics and Robotics REINA Giulio | | 13 | Advanced Mechanical Design CIAVARELLA Michele | | 13 | Simulation Tools and Software for Mechatronics and Robotics REINA Giulio | | online | Electrical Drives for Industrial Applications GALLICCHIO Gianvito | | online | | | |
| 15.30 | | | | Analytical Dynamics and Statistical Mechanics FLORIO Giuseppe | | 12 | | | | Electrical Drives for Industrial Applications GALLICCHIO Gianvito | | 13 | Introduction to Sensors for Mechatronics & Robotics PASSARO Vittorio | | online | | | |
| 15.30 | Simulation Tools and Software for Mechatronics and Robotics REINA Giulio | | 12 | Introduction to Robot Mechanics FOGLIA Mario Massimo | | 13 | Simulation Tools and Software for Mechatronics and Robotics REINA Giulio | | 13 | Analytical Dynamics and Statistical Mechanics FLORIO Giuseppe | | 13 | Introduction to Robot Mechanics FOGLIA Mario Massimo | | online | | | |
| 16.30 | Electrical Drives for Industrial Applications GALLICCHIO Gianvito | | 13 | | Fluid-structure interaction and multi-field problems CINEFRA Maria | | 1 | Fluid-structure interaction and multi-field problems CINEFRA Maria | | 1 | Analytical Dynamics and Statistical Mechanics FLORIO Giuseppe | | | 13 | Introduction to Robot Mechanics FOGLIA Mario Massimo | | online | |
| 16.30 | Simulation Tools and Software for Mechatronics and Robotics REINA Giulio | | 12 | Introduction to Robot Mechanics FOGLIA Mario Massimo | | 13 | Simulation Tools and Software for Mechatronics and Robotics REINA Giulio | | 13 | Analytical Dynamics and Statistical Mechanics FLORIO Giuseppe | | 13 | Introduction to Robot Mechanics FOGLIA Mario Massimo | | online | | | |
| 17.30 | Electrical Drives for Industrial Applications GALLICCHIO Gianvito | | 13 | | Fluid-structure interaction and multi-field problems CINEFRA Maria | | 1 | Fluid-structure interaction and multi-field problems CINEFRA Maria | | 1 | Analytical Dynamics and Statistical Mechanics FLORIO Giuseppe | | | 13 | Introduction to Robot Mechanics FOGLIA Mario Massimo | | online | |
| 17.30 | | | | | | | | | | Fluid-structure interaction and multi-field problems CINEFRA Maria | | 13 | | | | | | |
| 18.30 | | | | | | | | | | Fluid-structure interaction and multi-field problems CINEFRA Maria | | 13 | | | | | | |
| 19.30 | | | | | | | | | | | | | | | | | | |