



Data Kurikulum Program Studi

Tahun Kurikulum : **2023** ▾

| Semester 1 | | |
|------------|---|--------------|
| Kode | Mata Kuliah / Inggris | SKS |
| UG234905 | Agama Buddha <i>Buddhis Studies</i> | 2 |
| UG234904 | Agama Hindu <i>Hindu Studies</i> | 2 |
| UG234901 | Agama Islam <i>Islamic Studies</i> | 2 |
| UG234903 | Agama Katolik <i>Catholic Studies</i> | 2 |
| UG234906 | Agama Khonghucu <i>Khonghucu Studies</i> | 2 |
| UG234902 | Agama Kristen <i>Christian Studies</i> | 2 |
| VW231902 | Fisika Terapan <i>Applied Physics</i> | 3 |
| VM231103 | Ilmu Bahan <i>Materials Science</i> | 2 |
| VW231901 | Matematika <i>Mathematics</i> | 3 |
| VM231101 | Menggambar Teknik <i>Engineering Drawing</i> | 3 |
| VM231104 | Proses Manufaktur 1 <i>Manufacturing Process 1</i> | 3 |
| VM231102 | Statika <i>Statics</i> | 2 |
| | | Total SKS 28 |

| Semester 2 | | |
|------------|---|--------------|
| Kode | Mata Kuliah / Inggris | SKS |
| VM231207 | Bahan Teknik <i>Materials Engineering</i> | 3 |
| UG234914 | Bahasa Inggris <i>English</i> | 2 |
| VW231903 | Kimia Terapan <i>Applied Chemistry</i> | 3 |
| VM231206 | Mekanika Kekuatan Material <i>Mechanics of Material Strength</i> | 2 |
| VM231205 | Menggambar Mesin dan CAD <i>Mechanical Drawing & CAD</i> | 3 |
| VM231209 | Proses Manufaktur 2 <i>Manufacturing Process 2</i> | 3 |
| VM231208 | Termodinamika <i>Thermodynamics</i> | 2 |
| | | Total SKS 18 |

| Semester 3 | | |
|------------|--|--------------|
| Kode | Mata Kuliah / Inggris | SKS |
| UG234912 | Bahasa Indonesia <i>Indonesian</i> | 2 |
| VM231315 | CAD-CAE <i>CAD-CAE</i> | 3 |
| VM231313 | Elemen Mesin 1 <i>Machine Elements 1</i> | 3 |
| VM231312 | Kinematika-Dinamika <i>Kinematics & Dynamics</i> | 3 |
| VM231311 | Mekanika Fluida <i>Fluids Mechanics</i> | 2 |
| VM231310 | Metrologi dan Standarisasi <i>Metrology and Standardization</i> | 2 |
| VM231314 | MK3L <i>QHSSE</i> | 2 |
| | | Total SKS 17 |

| Semester 4 | | |
|------------|---|--------------|
| Kode | Mata Kuliah / Inggris | SKS |
| VM231419 | Elemen Mesin 2 <i>Machine Elements 2</i> | 3 |
| VM231418 | Mekanika Getaran <i>Mechanic of Vibration</i> | 3 |
| VM231417 | Mekatronika <i>Mechatronics</i> | 3 |
| VM231421 | Menggambar Mesin dan CAD Lanjut <i>Advanced Mechanical Drawing & CAD</i> | 3 |
| UG234911 | Pancasila <i>Pancasila</i> | 2 |
| VM231420 | Pemesinan Non Konvensional <i>Non Conventional Machining</i> | 3 |
| VM231416 | Statistika Industri <i>Industrial Statistics</i> | 2 |
| | | Total SKS 19 |

| Semester 5 | | |
|------------|--|--------------|
| Kode | Mata Kuliah / Inggris | SKS |
| VM231527 | Perencanaan Produk dan Ekonomika Teknik <i>Product Design and Engineering Economics</i> | 3 |
| VM231522 | Pesawat Pengangkat <i>Materials Handling</i> | 2 |
| VW231904 | Rekayasa Teknologi Cerdas <i>Intelligent Technology Engineering</i> | 3 |
| VM231526 | Teknik dan Manajemen Perawatan <i>Engineering Maintenance and Management</i> | 3 |
| VM231523 | Teknologi Pembentukan <i>Forming Technology</i> | 3 |
| VM231524 | Teknologi Pengecoran <i>Casting Technology</i> | 3 |
| VM231525 | Teknologi Pengelasan <i>Welding Technology</i> | 3 |
| | | Total SKS 20 |

| Semester 6 | | |
|------------|---|--------------|
| Kode | Mata Kuliah / Inggris | SKS |
| VM231628 | Instrumentasi dan Otomasi Manufaktur <i>Instrumentation & Manufacturing Automation</i> | 3 |
| VW231905 | Magang <i>Internship</i> | 14 |
| VM231629 | Manajemen Operasional, Perencanaan Produksi dan Pengendalian Persediaan <i>Operations Management, Production Planning and Inventory Control (OMPPIC)</i> | 3 |
| | | Total SKS 20 |

| Semester 7 | | |
|------------|--|--------------|
| Kode | Mata Kuliah / Inggris | SKS |
| VM231734 | CNC <i>CNC</i> | 3 |
| VM231736 | Manufaktur Aditif <i>Additive manufacturing</i> | 2 |
| VM231735 | Penulisan Ilmiah <i>Scientific Writing</i> | 2 |
| VM231733 | Perlakuan Panas <i>Heat Treatment</i> | 3 |
| VM231732 | Pneumatik dan Hidrolik <i>Pneumatics and Hydraulics</i> | 3 |
| VM231730 | Sistem Pengendalian <i>Control Systems</i> | 2 |
| VM231731 | Tool Design <i>Tool Design</i> | 3 |
| | | Total SKS 18 |

| Semester 8 | | |
|------------|---|--------------|
| Kode | Mata Kuliah / Inggris | SKS |
| UG234916 | Aplikasi Teknologi & Transformasi Digital <i>Applied Technology and Digital Transformation</i> | 3 |
| VM231837 | CAD-CAM <i>CAD-CAM</i> | 2 |
| UG234913 | Kewarganegaraan <i>Civics</i> | 2 |
| UG234915 | Kewirausahaan Berbasis Teknologi <i>Technopreneurship</i> | 2 |
| VM231838 | Proyek Akhir <i>Final Projects</i> | 5 |
| | | Total SKS 14 |