N.I.M. : 12-2015-168

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Program Studi : TEKNIK MESIN

| S- | 101 | BAHASA INDONESIA | 3 | A | MSA 314 | PERANC | CANGAN ELEME | N MESIN | I | 1 | AB |
|----|-----|--|-----|------|------------|---------|---------------|-----------|-------------|----------|----|
| S- | 102 | AGAMA | 3 | A | MSA 316 | FENOME | NA DASAR ME | SIN | | 1 | В |
| S- | 103 | BAHASA INGGRIS I | 2 | A | MSA 318 | PENGUJ | JIAN HIDROLI | K DAN PN | EUMATIK | 1 | 8 |
| S- | 105 | PENDIDIKAN KEWARGANEGARAAN | 3 | В | MSA 401 | | OGI ENERGI | | | | В |
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| S- | 113 | MENGGAMBAR MESIN | 4 | A | MSA 405 | | RONIKA | | | 2 | BC |
| 5- | 114 | CAD | 2 | C | MSA 407 | MANAJE | MEN LINGKUNG | GAN | | 2 | BC |
| S- | 115 | MATEMATIKA TEKNIK I | 3 | В | MSA 409 | | ANGAN ELEME | | II | 1 | A |
| S- | 116 | STATIKA STRUKTUR | 3 | C | MSA 411 | | CT MECTH | | | i | В |
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| 5- | 118 | MATERIAL TEKNIK | 4 | A | MSA 453 | | PENGELASAN | | | 3 | A |
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| S- | 202 | BAHASA INGGRIS II | 2 | A | MSA 468 | | SI UMUR PERA | | | 3 | A |
| S- | 211 | MEKANIKA KEKUATAN MATERIAL | 3 | C | MSA 490 | PRAKTI | K KERJA | TETT THE | | 2 | A |
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| | 215 | PROSES PRODUKSI | 4 | | MSA 500 | TUGAS | | OIN THUI | IIIIVIANAN | 5 | A |
| S- | 217 | METALURGI FISIK | 4 | A | 11011 300 | Tourio | HILLIA | | | 3 | п |
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| 5- | 322 | METROLOGI INDUSTRI | 4 | В | 11454 5044 | a unuii | borakiiii pac | ia oomosi | or deliap z | VLIJEVEL | |
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| | 205 | TERMODINAMIKA TEKNIK I | 3 | C | | | | | | | |
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| | 213 | MEKANIKA FLUIDA I PENGUKURAN TEKNIK | 2 | AB | | | | | | | |
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| | 301 | PENGENALAN PERANGKAT LUNAK TEKNIK MES | | | | | | | | | |
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| | 306 | ELEMEN MESIN II | 3 | BC. | | | | | | | |
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Bandung, 11 Februari 2021

Biro Akademik Epih Haryati,A.Md.