

## KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI

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## TRANSKRIP NILAI SEMENTARA

MAHASISWA = LA HERI | 180920557 PROGRAM STUDI = TEKNIK PERTAMBANGAN

| No         | KODE                 | MATAKULIAH                                | SMSTR | sks | NILAI<br>HURUT | NILAI<br>ANGKA | вово |
|------------|----------------------|---|-------|-----|----------------|----------------|------|
| 1          | MKTP1.01             | Geologi Dasar Pertambangan                | 1     | 2   | В              | 3.0            | 6    |
| 2          | METP1.02             | Praktikum Geologi Dasar                   | - 1   | 1   | BC .           | 2.5            | 2.5  |
| 3          | MKTP1.03             | Pengantar Teknologi Sumberdaya Bumi       | 1     | 2   | B              | 3.0            | 6    |
| 4          | MKTP1.04             | Kalkulus 1                                | 1     | 3   | В              | 3.0            | 9.   |
| 5          | MKWF1.01             | Fisika Dasar 1                            | 1     | 2   | В              | 3.0            | 6    |
| 6          | EWF1.02              | Praktikum Fisika Dasar I                  | 1     | 1   | ABI            | 1.5            | 3.5  |
| 7          | KWF1.03              | Kimia Dasar 1                             | .1    | 2   | AB             | 3.5            | 7    |
| 8          | KWF1.04              | Praktikum Kimia Dasar 1                   | 1     | 1   | Α              | 4.0            | 4    |
| 9          | KWN1.01              | AGAMA I                                   | 1     | 2   | AB             | 3.5            | 7    |
| 10         | KWN1.62              | PANCASILA                                 | 1     | -2  | B              | 10             | - 5  |
| 11         | MKTP2.01             | METALURGI UMUM                            | 2     | 2   | C              | 2.0            | 4    |
| 12         | MKTP2.02             | KRISTALOGRAFI DAN MINERALOGI              | 2     | 2   | AH             | 3.5            | 7    |
| 13         | MKTP2.03             | PRAKTIKUM KRISTALOGRAFI DAN MINERALOGI    | 2     | 1   | B              | 3.0            | 3    |
| 14         | MKTP2-04             | KALKULUS 2                                | 7     | 3   | #              | 3.0            | 9    |
| 15         | MKTP2.05             | MENGGAMBAR TEKNIK                         | 2     | 2   | · C            | 2.0            | 4    |
| 16         | MKTP2.06             | MEKANIKA FLUIDA                           | 2     | 2   | BC             | 2.5            | - 5  |
| 17         | MKWF2.01             | FISIKA DASAR 2                            | 2     | 2   | B              | 3.0            | - 6  |
| 15         | MKWF2.02             | PRAKTIKUM HISIKA DASAR Z                  | 2     | 1   | Λ              | 4.0            | +    |
| 19         | MEWF2.03             | KIMIA DASAR 2                             | 2     | 2   | B              | 3.0            | 6    |
| 20         | MKWU2.02             | BAHASA INGGRIS 1                          | 2     | 2   | BC             | 2.5            | S    |
| 21         | MXWU3.05             | KEWTRAUSAHAAN                             | 2     | 2   | В              | 3.0            | - 6  |
| 22         | KWN2.64              | RAHASA INDONESIA                          | 2     | 2   | AB             | 3.5            | . 7  |
| 23         | MKTB3.08             | Kehitakan Pertambangan                    | 3     | 2   | В              | 3.0            | 6    |
| 24         | MKTP3.01             | Mekanika Tanah                            | 3     | 2   | BC             | 2.5            | 5.   |
| 25         | MKIP3.02             | Fraktikum Mekanika Tanah                  | 3     | 1   | AB             | 3.5            | 3.5  |
| 35         | MKTP3.03             | Matrika dan Ruang Vektor                  | 3     | 2   | В              | 3.0            | 6    |
| 27         | MKTP3.04             | Sistem Penambangan                        | 3     | 3   | AB             | 3.5            | 10.5 |
| 28         | MKTP3.05             | Linekungan Tambang                        | 3     | 3   | BC             | 2.5            | 7.5  |
| 29         | MKTP3.06             | Ferrologi                                 | 3     | 2   | BC             | 2.5            | 5    |
| 30         | MKIP107              | Fraktikum Petrologi                       | 3     | 1   | BC             | 2.5            | 2.5  |
| 31         | MKWT3.01             | Metodologi Penelitian                     | 3     | 2   | C              | 2.0            | 4    |
| 32         | MKWU2.04             | Ilmu Kemputer                             | 3     | 2   | AB             | 3.5            | 7    |
| 33         | MKTB4.01             | STATISTIK DASAR                           | 4     | 2   | AB             | 3.5            | 7    |
| 34         | MKTB4.02             | GENESA BAHAN GAHAN                        | 4     | 3   | BC BC          | 2.5            | 7.5  |
| 35         | MKTB4.03             | MEKANIKA TEKNIK                           | 4     | 2   | BC BC          | 2.5            | 5    |
| 36         | MKTB4.04             | GEOLOGI STRUKTUR                          | 4     | 2   | C              | 2.0            | 4    |
| _          |                      |   | 4     | 1   | D              | 1.0            | 1    |
| 37         | MKTB4.05             | FRAKTIKUM GEOLOGI STRUKTUR                |       | _   |                |                | _    |
| 38         | MKTB4.05             | FRAKTIKUM GEOLOGI STRUKTUR                | .4    | 1   | 1              | 3.0            | 9    |
| 39         | MKTB4.06             | PERALAIAN TAMBANG DAN PENANGANAN MATERIAL | 4     | 3   | B              | 3.0            | _    |
| 40         | MKTB4.07             | RATURARA                                  | 4     | 3   | BC .           | 2.5            | 7.5  |
| 11         | MKTB4.08             | METODE NUMERIK                            | 4     | 2   | B              | 3.0            | 6    |
| 12         | MKTB4.09             | FENGOLAHAN BAHAN GALIAN                   | .4    | 2   | BC             | 25             | 5    |
| (1)        | MKTB4.10             | FRAKTIKUM PENGOLAHAN BAHAN GALIAN         | 4     | 1   | 1              | 3.0            | 3    |
| 41         | MKWU2.01             | AGAMA II                                  | 4     | 2   | A              | 4.0            | 8    |
| 45         | 77K1B2.01            | CEOSTATISTIK                              | 5     | -2  | AB             | 3.5            | 7    |
| <b>1</b> 6 | METH 2-02            | TEKNIK PEMBORAN                           | - 5   | 2   | BC             | 2.5            | 5    |
| 17         | MKTB5.03             | TEKNIK EKSPLORASI                         | 5     | 2   | 8              | 3.0            | - 6  |
| <b>4</b> 8 | MKTB5.04             | PRAKTIKUM EKSPLORASI                      | 5     | 1   | A              | 4.0            | - 4  |
| 19         | WK185.05             | PERPETAAN                                 | 5     | 2   | 2              | 3.0            | - 6  |
| 50         | METB5.06             | PRAKTIKUM PERPETAAN                       | - 5   | .1  | A              | 4.0            | 4    |
| 51         | MKTB5.07             | BAHAN GALIAN INDUSTRI                     | 5     | 2   | BC             | 2.5            | 5    |
| 52         | MKTB5.07             | BAHAN GALIAN INDUSTRI                     | 5     | 2   | BC             | 2.5            | 5    |
| 33         | MKTB5 08             | PEMINDAHAN TANAH MEKANIS                  | 5     | 2   | В              | 10             | - 6  |
| 54         | METRS 10             | TEKNIK TEROWONGAN                         | - 5   | 2   | BC             | 2.5            | 5    |
| 55         | MKTB5.11             | MEKANIKA BATUAN                           | 5     | 2   | Œ              | 1.5            | 3    |
| 56         | MKTB5 12             | PRAKTIKUM MEKANIKA BATUAN                 | 5     | 1   | A              | 4.0            | - 4  |
| 77         | MKIPSUI              | PERENCANAAN TAMBANG                       | - 6   | 3   | AB             | 3.5            | 10.5 |
| Sä         | MKTPS-02             | GLOTEKNIK DAN KESTABILAN                  | - 6   | 2   | B              | 3.0            | 6    |
| 9          | MKTP6.03             | MET. PERHITUNGAN CADANGAN                 | - 6   | 2   | AB             | 3.5            | 7    |
| 60         | MKTP-04              | EKONOMI BAHAN GALIAN                      | 6     | 2   | A              | 4.0            | 8    |
| 11         | MATPS 05             | VENTILASI TAMBANG                         | 6     | 2   | c              | 2.0            | 4    |
| 2          | MKTP6.06             | VALUASI TAMBANG                           | 6     | 2   | В              | 3.0            | 6    |
|            | MPTPs.63             | AMDAL IAMBANG *                           | 6     | 2   | AB             | 3.5            | 7    |
| 3          |                      |   |       |     |                | 20.0           |      |
| 3          |                      | GEOLOGI TATA LINGKUNGAN *                 | 6     | 2   | AB             | 3.5            | 7    |
| 4          | MPTPs.04<br>MPTPs.05 | CSECD *                                   | 6     | 2   | AB<br>AB       | 35             | 7    |

Kolaka, 10-Aug-2021 Dekan