

BERITA ACARA PERKULIAHAN
Teknik Produksi dan Proses Manufaktur

Semester / Tahun Akademik : Genap / 2023/2024
 Kode Mata Kuliah / Mata Kuliah : KTPM2312 / CAD
 SKS Mata Kuliah : 2
 Kelas : 2324021B
 Jumlah Pertemuan : 12
 Pengampu : 1. Heri Sudarmaji
 2. Andreansyah
 3. -

| No. | Grup | Pertemuan (Jadwal) | Materi Ajar (RPS) | Aktual Pertemuan | Aktual Materi Ajar | Status |
|-----|------|-------------------------------------|--|--|---|----------------------------|
| 1 | - | Selasa, 5 Maret 2024, 07:30 - 12:00 | 3D Modeling Pattern Modeling - Circular pattern - Mirror pattern Modify Modeling - Fillet - Hole seat counterbore and hole seat counterzink - Rib Work Features - Create New Plane | Selasa, 5 Maret 2024, 07:30 - 12:00 | -3D Modeling Pattern Modeling - Circular pattern - Mirror pattern Modify Modeling - Fillet - Hole seat counterbore and hole seat counterzink - Rib Work Features - Create New Plane-3D Modeling Pattern Modeling - Circular pattern - Mirror pattern Modify Modeling - Fillet - Hole seat counterbore and hole seat counterzink - Rib Work Features - Create New Plane | Terverifikasi Mahasiswa |
| | | | | | | |

Dicetak dari <https://sia.polytechnic.astra.ac.id/> pada tanggal 21 Agustus 2024, halaman 1 dari 5

| No. | Grup | Pertemuan (Jadwal) | Materi Ajar (RPS) | Aktual Pertemuan | Aktual Materi Ajar | Status |
|-----|------|--------------------------------------|--|--|---|----------------------------|
| 2 | - | Selasa, 5 Maret 2024, 13:00 - 16:30 | 3D Modeling Pattern Modeling - Cilcular pattern - Mirror pattern Modify Modeling - Fillet - Hole seat counterbore and hole seat counterzink - Rib Work Features - Create New Plane | Selasa, 5 Maret 2024, 13:00 - 16:30 | -3D Modeling Pattern Modeling - Cilcular pattern - Mirror pattern Modify Modeling - Fillet - Hole seat counterbore and hole seat counterzink - Rib Work Features - Create New Plane-3D Modeling Pattern Modeling - Cilcular pattern - Mirror pattern Modify Modeling - Fillet - Hole seat counterbore and hole seat counterzink - Rib Work Features - Create New Plane | Terverifikasi Mahasiswa |
| 3 | - | Selasa, 26 Maret 2024, 07:30 - 12:00 | 3D Modeling Pattern Modeling - Cilcular pattern - Mirror pattern Modify Modeling - Fillet - Hole seat counterbore and hole seat counterzink - Rib Work Features - Create New Plane, 3D Modeling Pattern Modeling - Cilcular pattern - Cilcular pattern - Rectangular pattern - Mirror pattern Modify Modeling - Fillet - Hole - Champer Work Features - Create New Plane | Selasa, 26 Maret 2024, 07:30 - 12:00 | -3D Modeling Pattern Modeling - Cilcular pattern - Rectangular pattern - Mirror pattern Modify Modeling - Fillet - Hole - Champer Work Features - Create New Plane-3D Modeling Pattern Modeling - Cilcular pattern - Rectangular pattern - Mirror pattern Modify Modeling - Fillet - Hole - Champer Work Features - Create New Plane-3D Modeling Pattern Modeling - Cilcular pattern - Mirror pattern Modify Modeling - Fillet - Hole seat counterbore and hole seat counterzink - Rib Work Features - Create New Plane | Terverifikasi Mahasiswa |
| | | | | | | |

Dicetak dari <https://sia.polytechnic.astra.ac.id/> pada tanggal 21 Agustus 2024, halaman 2 dari 5

| No. | Grup | Pertemuan (Jadwal) | Materi Ajar (RPS) | Aktual Pertemuan | Aktual Materi Ajar | Status |
|-----|------|--------------------------------------|--|--------------------------------------|---|----------------------------|
| 4 | - | Selasa, 26 Maret 2024, 13:00 - 16:30 | 3D Modeling Pattern Modeling - Circular pattern - Mirror pattern Modify Modeling - Fillet - Hole seat counterbore and hole seat counterzink - Rib Work Features - Create New Plane, 3D Modeling Pattern Modeling - Circular pattern - Rectangular pattern - Mirror pattern Modify Modeling - Fillet - Hole - Champer Work Features - Create New Plane | Selasa, 26 Maret 2024, 13:00 - 16:30 | -3D Modeling Pattern Modeling - Circular pattern - Rectangular pattern - Mirror pattern Modify Modeling - Fillet - Hole - Champer Work Features - Create New Plane-3D Modeling Pattern Modeling - Circular pattern - Rectangular pattern - Mirror pattern Modify Modeling - Fillet - Hole - Champer Work Features - Create New Plane-3D Modeling Pattern Modeling - Circular pattern - Mirror pattern Modify Modeling - Fillet - Hole seat counterbore and hole seat counterzink - Rib Work Features - Create New Plane | Terverifikasi Mahasiswa |
| 5 | - | Selasa, 30 April 2024, 07:30 - 12:00 | Sejarah CAD Keuntungan penggunaan CAD Pengenalan Software Iventore 2016 - 2D Sketch "full constrain" jenis-jenis dan kegunaan constrain - 3D Modeling Extrude Revolve Sweep Loft | Selasa, 30 April 2024, 07:30 - 12:00 | -Sejarah CAD Keuntungan penggunaan CAD Pengenalan Software Iventore 2016 - 2D Sketch "full constrain" jenis-jenis dan kegunaan constrain - 3D Modeling Extrude Revolve Sweep Loft-Sejarah CAD Keuntungan penggunaan CAD Pengenalan Software Iventore 2016 - 2D Sketch "full constrain" jenis-jenis dan kegunaan constrain - 3D Modeling Extrude Revolve Sweep Loft | Terverifikasi Mahasiswa |
| | | | | | | |

Dicetak dari <https://sia.polytechnic.astra.ac.id/> pada tanggal 21 Agustus 2024, halaman 3 dari 5

| No. | Grup | Pertemuan (Jadwal) | Materi Ajar (RPS) | Aktual Pertemuan | Aktual Materi Ajar | Status |
|-----|------|--------------------------------------|---|--------------------------------------|--|-------------------------|
| 6 | - | Selasa, 30 April 2024, 13:00 - 16:30 | Sejarah CAD Keuntungan penggunaan CAD Pengenalan Software Inventore 2016 - 2D Sketch "full constrain" jenis-jenis dan kegunaan constrain - 3D Modeling Extrude Revolve Sweep Loft | Selasa, 30 April 2024, 13:00 - 16:30 | -Sejarah CAD Keuntungan penggunaan CAD Pengenalan Software Inventore 2016 - 2D Sketch "full constrain" jenis-jenis dan kegunaan constrain - 3D Modeling Extrude Revolve Sweep Loft- Sejarah CAD Keuntungan penggunaan CAD Pengenalan Software Inventore 2016 - 2D Sketch "full constrain" jenis-jenis dan kegunaan constrain - 3D Modeling Extrude Revolve Sweep Loft | Terverifikasi Mahasiswa |
| 7 | - | Selasa, 28 Mei 2024, 07:30 - 12:00 | UTS | Selasa, 28 Mei 2024, 07:30 - 12:00 | -UTS CAD dalam bentuk Kuis cerdas cermat, teori dasar CAD, dan pembuatan produk dari 2d sketch sampai dengan assembling | Terverifikasi Mahasiswa |
| 8 | - | Selasa, 28 Mei 2024, 13:00 - 16:30 | - | Selasa, 28 Mei 2024, 13:00 - 16:30 | -UTS CAD dalam bentuk Kuis cerdas cermat, teori dasar CAD, dan pembuatan produk dari 2d sketch sampai dengan assembling | Terverifikasi Mahasiswa |
| 9 | - | Selasa, 18 Juni 2024, 07:30 - 12:00 | 3D Modeling - Part atau komponen Assembly Assembly - Mate Constrain - Flush Constrain, Mechanical Drawing - Borders Create - Title Blocks Create Drafting - Base view - Projected view - Dimension create, Mechanical Drawing dan Presentation - Borders Create - Title Blocks Create Drafting - Base view - Projected view - Dimension create , Sheet Metal 3D Modelling | Selasa, 18 Juni 2024, 07:30 - 12:00 | -Drafting & Pembuatan part sheet metal dan laporan progress project besar CAD menuju UAS | Terverifikasi Mahasiswa |
| | | | | | | |

Dicetak dari <https://sia.polytechnic.astra.ac.id/> pada tanggal 21 Agustus 2024, halaman 4 dari 5

| No. | Grup | Pertemuan (Jadwal) | Materi Ajar (RPS) | Aktual Pertemuan | Aktual Materi Ajar | Status |
|-----|------|---------------------------------------|--|--|--|----------------------------|
| 10 | - | Selasa, 18 Juni 2024, 13:00 - 16:30 | 3D Modeling - Part atau komponen Assembly Assembly - Mate Constrain - Flush Constrain, Frame Generator, Mechanical Drawing - Borders Create - Title Blocks Create Drafting - Base view - Projected view - Dimension create, Mechanical Drawing dan Presentation - Borders Create - Title Blocks Create Drafting - Base view - Projected view - Dimension create , Project Pemodelan 3D, Sheet Metal 3D Modelling, Ujian Akhir: Presentasi Project | Selasa, 18 Juni 2024, 13:00 - 16:30 | -Pembuatan part sheet metal dan laporan progress project besar CAD menuju UAS | Terverifikasi Mahasiswa |
| 11 | - | Selasa, 9 Juli 2024, 07:30 - 12:00 | Frame Generator, Project Pemodelan 3D, Ujian Akhir: Presentasi Project | Selasa, 9 Juli 2024, 07:30 - 12:00 | ·Frame dan Project | Terverifikasi Mahasiswa |
| 12 | - | Selasa, 9 Juli 2024, 13:00 - 16:30 | Frame Generator, Project Pemodelan 3D, Ujian Akhir: Presentasi Project | Selasa, 9 Juli 2024, 13:00 - 16:30 | ·Frame dan Project | Terverifikasi Mahasiswa |

Dicetak dari <https://sia.polytechnic.astra.ac.id/> pada tanggal 21 Agustus 2024, halaman 5 dari 5

NILAI MATA KULIAH

Teknik Produksi dan Proses Manufaktur

Semester / Tahun Akademik : Genap / 2023/2024
Kode Mata Kuliah / Mata Kuliah : KTPM231; / CAD
SKS Mata Kuliah : 2
Kelas : 2324021B
Jumlah Pertemuan : 12
Pengampu : 1. Heri Sudarmaji
2. Andreansyah
3. -

| No. | NIM | Nama | Nilai Akhir | Nilai Mutu |
|-----|------------|-----------------------------------|-------------|------------|
| 1 | 0220230027 | AHMAD RIZKI MUHTADIN AZIZI | 63.31 | C |
| 2 | 0220230030 | BENNEDICTUS ABIMANYU | 81.70 | AB |
| 3 | 0220230031 | FARHAN ABDILLAH MALIK | 70.66 | B |
| 4 | 0220230032 | FATHAN AKBARON | 58.80 | C |
| 5 | 0220230033 | KEVA KHAILA AGDITIA RAHMAH | 77.30 | AB |
| 6 | 0220230035 | M. ARIFIN ANWAR | 77.83 | AB |
| 7 | 0220230036 | MUHAMMAD FACHRI ALI AGUSTI | 77.62 | AB |
| 8 | 0220230037 | MUHAMMAD RAFI | 61.86 | C |
| 9 | 0220230039 | NAYA CANISSA SHAQILLA | 70.81 | B |
| 10 | 0220230040 | NUR AHMAD SYAIKH | 76.10 | AB |
| 11 | 0220230041 | RAFLI PUTRA RAHMADANI | 65.10 | BC |
| 12 | 0220230042 | RAIHAN AULIA GEMILANG | 85.05 | A |
| 13 | 0220230043 | RAKHA SYAHRAZA KURNIAWAN | 75.00 | AB |
| 14 | 0220230044 | RIDHAN SYARAFI | 70.00 | B |
| 15 | 0220230045 | ROJIH NAUFAL LABIIB | 65.20 | BC |
| 16 | 0220230046 | RYU ANGGA PRATAMA | 81.80 | AB |
| 17 | 0220230047 | SAFIRA DWI CAHYANTI HASAN | 82.80 | AB |
| 18 | 0220230048 | YUSUF YOGI | 70.51 | B |
| 19 | 0220230049 | ZAKY TAUFIQUL HUDA FIKHUL MUBAROK | 88.39 | A |
| 20 | 0220230050 | ZIDDAN FAERIL AZAN | 68.49 | BC |
| 21 | 0220230077 | MUHAMMAD FIKRI DINURRAHMAN | 67.01 | BC |
| 22 | 0220230087 | ANJELITA ARTHA ILLAHI | 75.10 | AB |

Dicetak dari <https://sia.polytechnic.astra.ac.id/> pada tanggal 21 Agustus 2024, halaman 1 dari 2

| No. | NIM | Nama | Nilai Akhir | Nilai Mutu |
|-----|------------|---------------|-------------|------------|
| 23 | 0220230089 | JULITA ANANDA | 70.65 | B |
| 24 | 0220230090 | SABARIANTI | 69.78 | BC |

Dicetak dari <https://sia.polytechnic.astra.ac.id/> pada tanggal 21 Agustus 2024, halaman 2 dari 2

REKAP KEHADIRAN DOSEN
Teknik Produksi dan Proses Manufaktur

Semester / Tahun Akademik : Genap / 2023/2024
Kode Mata Kuliah / Mata Kuliah : KTPM2312 / CAD
SKS Mata Kuliah : 2
Kelas / Grup : 2324021B / -
Jumlah Pertemuan : 12
Pengampu : Heri Sudarmaji

| No | Pertemuan | Status Kehadiran | Tanggal Kehadiran | Waktu Kehadiran |
|----|--|------------------|-----------------------|-----------------|
| 1 | Selasa, 05 Maret 2024 07:30 - 12:00 | Hadir | Selasa, 05 Maret 2024 | 07:30 - 12:00 |
| 2 | Selasa, 05 Maret 2024 13:00 - 16:30 | Hadir | Selasa, 05 Maret 2024 | 13:00 - 16:30 |
| 3 | Selasa, 26 Maret 2024 07:30 - 12:00 | Hadir | Selasa, 26 Maret 2024 | 07:30 - 12:00 |
| 4 | Selasa, 26 Maret 2024 13:00 - 16:30 | Hadir | Selasa, 26 Maret 2024 | 13:00 - 16:30 |
| 5 | Selasa, 30 April 2024 07:30 - 12:00 | Hadir | Selasa, 30 April 2024 | 07:30 - 12:00 |
| 6 | Selasa, 30 April 2024 13:00 - 16:30 | Hadir | Selasa, 30 April 2024 | 13:00 - 16:30 |
| 7 | Selasa, 28 Mei 2024 07:30 - 12:00 | Hadir | Selasa, 28 Mei 2024 | 07:30 - 12:00 |
| 8 | Selasa, 28 Mei 2024 13:00 - 16:30 | Hadir | Selasa, 28 Mei 2024 | 13:00 - 16:30 |
| 9 | Selasa, 18 Juni 2024 07:30 - 12:00 | Hadir | Selasa, 18 Juni 2024 | 07:30 - 12:00 |
| 10 | Selasa, 18 Juni 2024 13:00 - 16:30 | Hadir | Selasa, 18 Juni 2024 | 13:00 - 16:30 |
| 11 | Selasa, 09 Juli 2024 07:30 - 12:00 | Hadir | Selasa, 09 Juli 2024 | 07:30 - 12:00 |
| 12 | Selasa, 09 Juli 2024 13:00 - 16:30 | Hadir | Selasa, 09 Juli 2024 | 13:00 - 16:30 |

Dicetak dari <https://sia.polytechnic.astra.ac.id/> pada tanggal 21 Agustus 2024, halaman 1 dari 1

PROSENTASE KEHADIRAN MATA KULIAH

Teknik Produksi dan Proses Manufaktur

Semester / Tahun Akademik : Genap / 2023/2024

Kode Mata Kuliah / Mata Kuliah : KTPM2312 / CAD

SKS Mata Kuliah : 2

Kelas : 2324021B

Jumlah Pertemuan : 12

Pengampu : 1. Heri Sudarmaji
2. Andreansyah
3. -

| No. | NIM | Nama | Prosentase Kehadiran |
|-----|------------|-----------------------------------|----------------------|
| 1 | 0220230026 | ABDUL RAFIQ CALIQ DGM | 50% |
| 2 | 0220230027 | AHMAD RIZKI MUHTADIN AZIZI | 100% |
| 3 | 0220230029 | BASYSYAR DZAKY AL-FATHI | 16% |
| 4 | 0220230030 | BENNEDICTUS ABIMANYU | 100% |
| 5 | 0220230031 | FARHAN ABDILLAH MALIK | 83% |
| 6 | 0220230032 | FATHAN AKBARON | 66% |
| 7 | 0220230033 | KEVA KHAILA AGDITIA RAHMAH | 100% |
| 8 | 0220230035 | M. ARIFIN ANWAR | 83% |
| 9 | 0220230036 | MUHAMMAD FACHRI ALI AGUSTI | 100% |
| 10 | 0220230037 | MUHAMMAD RAFI | 100% |
| 11 | 0220230038 | MUHAMMAD RAKHA ATHAYA | 100% |
| 12 | 0220230039 | NAYA CANISSA SHAQILLA | 100% |
| 13 | 0220230040 | NUR AHMAD SYAIKH | 100% |
| 14 | 0220230041 | RAFLI PUTRA RAHMADANI | 100% |
| 15 | 0220230042 | RAIHAN AULIA GEMILANG | 100% |
| 16 | 0220230043 | RAKHA SYAHRAZA KURNIAWAN | 100% |
| 17 | 0220230044 | RIDHAN SYARAFI | 100% |
| 18 | 0220230045 | ROJIH NAUFAL LABIIB | 100% |
| 19 | 0220230046 | RYU ANGGA PRATAMA | 100% |
| 20 | 0220230047 | SAFIRA DWI CAHYANTI HASAN | 100% |
| 21 | 0220230048 | YUSUF YOGI | 100% |
| 22 | 0220230049 | ZAKY TAUFIQUL HUDA FIKHUL MUBAROK | 100% |

Dicetak dari <https://sia.polytechnic.astra.ac.id/> pada tanggal 21 Agustus 2024, halaman 1 dari 2

| No. | NIM | Nama | Prosentase Kehadiran |
|-----|------------|----------------------------|----------------------|
| 23 | 0220230050 | ZIDDAN FAERIL AZAN | 100% |
| 24 | 0220230077 | MUHAMMAD FIKRI DINURRAHMAN | 100% |
| 25 | 0220230080 | FERDI SYAHDAN SAPUTRA | 100% |
| 26 | 0220230087 | ANJELITA ARTHA ILLAHI | 100% |
| 27 | 0220230089 | JULITA ANANDA | 100% |
| 28 | 0220230090 | SABARIANTI | 100% |

Dicetak dari <https://sia.polytechnic.astra.ac.id/> pada tanggal 21 Agustus 2024, halaman 2 dari 2

DAFTAR KEHADIRAN MAHASISWA
Teknik Produksi dan Proses Manufaktur

Semester / Tahun Akademik : Genap / 2023/2024
 Kode Mata Kuliah / Mata Kuliah : KTPM2312 / CAD
 SKS Mata Kuliah : 2
 Kelas : 2324021B
 Jumlah Pertemuan : 12
 Pengampu : 1. Heri Sudarmaji
 2. Andreansyah
 3. -

| NIM | NAMA | P1 | P2 | P3 | P4 | P5 | P6 | P7 | P8 | P9 | P10 | P11 | P12 |
|------------|--------------------------------|----|----|----|----|----|----|----|----|----|-----|-----|-----|
| 0220230026 | ABDUL RAFIQ CALIQ DGM | H | H | H | H | H | H | A | A | A | A | A | A |
| 0220230027 | AHMAD RIZKI MUHTADIN AZIZI | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230028 | AKBAR TRIAPRIANSYAH NASUTION | A | A | A | A | A | A | A | A | A | A | A | A |
| 0220230029 | BASYSYAR DZAKY AL-FATHI | H | H | S | S | S | S | A | A | A | A | A | A |
| 0220230030 | BENNEDICTUS ABIMANYU | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230031 | FARHAN ABDILLAH MALIK | H | H | H | H | H | H | H | I | I | H | H | H |
| 0220230032 | FATHAN AKBARON | H | H | H | H | S | S | S | S | H | H | H | H |
| 0220230033 | KEVA KHAILA AGDITIA RAHMAH | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230034 | LUQMAN NULHAKIM SUKANDAR | A | A | A | A | A | A | A | A | A | A | A | A |
| 0220230035 | M. ARIFIN ANWAR | H | H | H | H | H | H | H | H | I | I | H | H |
| 0220230036 | MUHAMMAD FACHRI ALI AGUSTI | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230037 | MUHAMMAD RAFI | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230038 | MUHAMMAD RAKHA ATHAYA | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230039 | NAYA CANISSA SHAQILLA | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230040 | NUR AHMAD SYAIKH | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230041 | RAFLI PUTRA RAHMADANI | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230042 | RAIHAN AULIA GEMILANG | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230043 | RAKHA SYAHRAZA KURNIAWAN | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230044 | RIDHAN SYARAFI | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230045 | ROJIH NAUFAL LABIIB | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230046 | RYU ANGGA PRATAMA | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230047 | SAFIRA DWI CAHYANTI HASAN | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230048 | YUSUF YOGI | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230049 | ZAKY TAUFIQUL HUDA FIKHUL MUBA | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230050 | ZIDDAN FAERIL AZAN | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230077 | MUHAMMAD FIKRI DINURRAHMAN | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230080 | FERDI SYAHDAN SAPUTRA | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230086 | AFAN AZIZ MULYA | A | A | A | A | A | A | A | A | A | A | A | A |
| 0220230087 | ANJELITA ARTHA ILLAHI | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230089 | JULITA ANANDA | H | H | H | H | H | H | H | H | H | H | H | H |
| 0220230090 | SABARIANTI | H | H | H | H | H | H | H | H | H | H | H | H |