|  |  |  |
| --- | --- | --- |
| Dosen | : | ARIEF RUSMAN |
| Matakuliah | : | PEMODELAN SISTEM BERORIENTASI OBJEK |
| SKS | : | 4 |
| Kelas | : | 11.3A.01 |
| Jumlah Mahasiswa | : | 7 |

| **Pertemuan** | **Ruangan** | **Tanggal** | **Bahan Kajian** | **Berita Acara Pengajaran** | **Kehadiran** |
| --- | --- | --- | --- | --- | --- |
| **01** | 302-a6 | 16 September 2021 | Pokok Bahasan Pengenalan konsep object oriented 1 Sejarah object oriented 2 Konsep pemodelan 3 Metodologi object oriented 4 Karakteristik objek 5 Perbedaan metode object oriented dengan non objek | pengenalan konsep permodelan berbasis objek | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:21:19 Keluar: 16:34:04 |
| **02** | 302-a6 | 23 September 2021 | Pokok Bahasan UML 1 Pemodelan UML 2 Artifact UML 3 Mekanisme umum pemodelan UML | use case diagram | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:21:30 Keluar: 16:26:37 |
| **03** | 302-a6 | 30 September 2021 | Pokok Bahasan Use case diagram 1 Use case diagram 2 Studi Kasus | p3 activity diagram | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:21:04 Keluar: 16:27:13 |
| **04** | 302-a6 | 7 Oktober 2021 | Pokok Bahasan Activity diagram 1 Activity diagram 2 Studi Kasus | p4 class diagram | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:21:59 Keluar: 16:26:36 |
| **05** | 302-a6 | 14 Oktober 2021 | Pokok Bahasan Sequence diagram 1 Sequence diagram 2 Studi Kasus | p5 sequence diagram | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:21:08 Keluar: 16:26:28 |
| **06** | 302-a6 | 21 Oktober 2021 | Pokok Bahasan Class diagram 1 Class diagram 2 Studi Kasus | p6 latihan | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:21:09 Keluar: 16:29:16 |
| **07** | 302-a6 | 28 Oktober 2021 | Review Materi dan Melakukan penilaian dalam bentuk jawaban soal | p7 kuis | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:21:10 Keluar: 16:26:02 |
| **08** | 302-a6 | 4 November 2021 | Pelaksanaan UTS via daring | P8 UTS | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:25:10 Keluar: 16:35:02 |
| **09** | 302-a6 | 11 November 2021 | Pokok Bahasan ERD 1 Komponen ERD 2 Studi Kasus | p9 package diagram | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:21:10 Keluar: 16:30:20 |
| **10** | 302-a6 | 18 November 2021 | Pokok Bahasan State Machine Diagram 1 Simbol state 2 event 3 action 4 studi kasus | p10 object diagram | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:21:11 Keluar: 16:29:20 |
| **11** | 302-a6 | 25 November 2021 | Pokok Bahasan Collaboration diagram Component diagram 1 Tipe component 2 Studi kasus | p11 deployment diagram | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:21:50 Keluar: 16:26:24 |
| **12** | 302-a6 | 2 Desember 2021 | Pokok Bahasan Package diagram Deployment diagram 1 Node 2 Simbol deployment diagram 3 Studi kasus | p12 state machine diagram | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:22:03 Keluar: 16:29:00 |
| **13** | 302-a6 | 9 Desember 2021 | Presentasi Tugas Kelompok | p13 latihan studi kasus | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:21:10 Keluar: 16:27:35 |
| **14** | 302-a6 | 16 Desember 2021 | Presentasi Tugas Kelompok | p14 latihan studi kasus membuat class dan sequence diagram | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:22:15 Keluar: 16:30:29 |
| **15** | 302-a6 | 23 Desember 2021 | Review diskusi kelompok dan melakukan penilaian kelompok | p15 kuis | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:21:29 Keluar: 16:28:35 |
| **16** | 302-a6 | 30 Desember 2021 | Pelaksanaan UAS via daring | p16 UAS | Tepat Waktu Jadwal: 13:20-16:40 Masuk: 13:26:29 Keluar: 16:30:35 |

**Presensi 11.3A.01**

| **Nim** | **Nama** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **13** | **14** | **15** | **16** | **Jumlah** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| [**11200025**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200025-01-NUR.js) | frizca fellicita marcelly l | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 16 |
| **[11200181](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200181-01-NUR.js" \t "_blank)** | reinaldi aditya | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 16 |
| [**11200182**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200182-01-NUR.js) | bodewin mohamed yusuf isman | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 16 |
| [**11200221**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200221-01-NUR.js) | tia maesyaroh | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 16 |
| [**11200275**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200275-01-NUR.js) | muhammad fajri | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 16 |
| [**11200292**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200292-01-NUR.js) | muhammad rizki ramadhan | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 16 |
| [**11200305**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200305-01-NUR.js) | midesi susanti | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 16 |

**Penilaian 11.3A.01**

| **NIM** | **NAMA** | **Presensi** | **TUGAS** | **UTS** | **UAS** | **GRADE AKHIR** |
| --- | --- | --- | --- | --- | --- | --- |
| [**11200025**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200025-01-NUR.js) | frizca fellicita marcelly l | 100 | 70 | 48 | 60 | B |
| [**11200181**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200181-01-NUR.js) | reinaldi aditya | 100 | 79 | 44 | 64 | B |
| [**11200182**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200182-01-NUR.js) | bodewin mohamed yusuf isman | 100 | 67 | 46 | 20 | C |
| [**11200221**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200221-01-NUR.js) | tia maesyaroh | 100 | 90 | 62 | 72 | A |
| [**11200275**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200275-01-NUR.js) | muhammad fajri | 100 | 81 | 56 | 70 | B |
| [**11200292**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200292-01-NUR.js) | muhammad rizki ramadhan | 100 | 64 | 50 | 46 | C |
| [**11200305**](https://says.nusamandiri.ac.id/m_induk_mhs_nilai-11200305-01-NUR.js) | midesi susanti | 100 | 83 | 52 | 66 | B |