

**RENCANA ASESMEN MATA KULIAH REKAYASA PERANGKAT LUNAK
SEMESTER GENAP 2022/2023**

| Minggu | Bentuk Asesment | | Tugas Terstruktur | Tugas Mandiri | UTS | UAS | % Kriteria | %CPMK |
|-----------|--|-----------------------------|--|---------------|------------|------------|------------|-------------|
| | CPMK | Sub-CPMK | | | | | | |
| Mgg 1-2 | 1. Mampu menggeneralisasikan software engineering, software proccess dan software activities (CPL 03, CPL 04, CPL 06, CPL 07, CPL 11); | | CPL 03, CPL 04, CPL 06, CPL 07, CPL 11 | 5% | | | 5,0% | 5% |
| Mgg 3-4 | 2. Mampu mengkategorikan requierement engineering, system modelling dan architectural design (CPL03, CPL04, CPL06, CPL07, CPL11); | | CPL 03, CPL 04, CPL 06, CPL 07, CPL 11 | 5% | | | 5,0% | 5% |
| Mgg 5 | 3.Mampu membuat system testing dan system evolution (CPL03, CPL04, CPL06, CPL07, CPL11); | | CPL 03, CPL 04, CPL 06, CPL 07, CPL 11 | | 10% | 15% | 25,0% | 25% |
| Mgg 6 | | | CPL 03, CPL 04, CPL 06, CPL 07, CPL 11 | | 10% | 15% | 25,0% | 25% |
| Mgg 7 | 4.Mampu membuat legacy system management dan system maintenance (CPL03, CPL04, CPL06, CPL07, CPL11); | | CPL 03, CPL 04, CPL 06, CPL 07, CPL 11 | | 10% | | 10,0% | 10% |
| Mgg 9-11 | 5. Mampu mengkategorikan requierement engineering, system modelling dan architectural design (CPL03, CPL04, CPL06, CPL07, CPL11); | | CPL 03, CPL 04, CPL 06, CPL 07, CPL 11 | 5% | | | 5,0% | 5% |
| | | | CPL 03, CPL 04, CPL 06, CPL 07, CPL 11 | 5% | | | 5,0% | 5% |
| Mgg 12-15 | 6. Mampu membuat legacy system management dan system maintenance (CPL03, CPL04, CPL06, CPL07, CPL11); | | CPL 03, CPL 04, CPL 06, CPL 07, CPL 11 | | | 5% | 5,0% | 5% |
| | | | CPL 03, CPL 04, CPL 06, CPL 07, CPL 11 | | | 5% | 5,0% | 5% |
| Mgg 14-15 | 7. Mahasiswa mampu mendapatkan dan menganalisis data sosial Customer Relationship Management (CPL 02, CPL 09) | | CPL 03, CPL 04, CPL 06, CPL 07, CPL 11 | | | 5% | 5,0% | 5% |
| | | | CPL 03, CPL 04, CPL 06, CPL 07, CPL 11 | | | 5% | 5,0% | 5% |
| | | Total Persentase (%) | | 20% | 30% | 30% | 20% | 100% |

Pada praktikum boleh dimasukkan kata mampu melakukan pengukuran