Department of Computer Science

### The Open University of Sri Lanka

**CSU4300 / CSU5315 – Operating Systems - Information Sheet – 2023/ 2024**

## Coordinator: Dr. Malinda Punchimudiyanse **(0112881000 Ext:718 / 0112881098)**

|  |  |
| --- | --- |
| Study Material  and Time Table | * Students will receive   - Operating Systems course material  - Computer Science: Level 04/05 Timetable |
| Nature of study | * Study material will be discussed at day schools organized by the Department of Computer Science. * During the first semester, the department will conduct two NBTs (No Book Test). Marks of these tests will be used to calculate the continuous assessment mark. (O-CAM) |
| Day Schools | * Three-day schools are scheduled. In addition, workshops will also be held. |
| No Book Test  (NBT-1) | * The NBT-1 will be held after covering lessons 1-12 in the day schools. (Tentative) * Test duration is one hour and the student are not allowed to use any study materials at the test. * Test is held in all regional Centers. |
| No Book Test  (NBT-2) | * Before the NBT-2, lessons 13-25 will be covered at the day schools. (Tentative) * The NBT questions are set from the content covered in the day schools held before the NBT date. * Test duration is one hour. Students are not allowed to use any study material at the test. * Test is held in all regional Centers. |
| Eligibility & Continuous Assessment Mark  (O-CAM) | * Students need to obtain minimum of 35% to be eligible for the final examination. * O-CAM is calculated based on the two NBTs. The CAM is calculated as follows:   O-CAM= Highest mark for x 0.6 + Lowest mark for x 0.4  NBT NBT |
| Final Examination | Final Examination is held in all regional Centers and the examination duration is two hours. |
| Final Result | Final mark will be calculated as follows:    Marks obtained at x 0.6 + O-CAM x 0.4  the Final examination |

|  |  |  |  |
| --- | --- | --- | --- |
| **Department of Computer Science** | | | |
| **Time Table 2023/ 24(1st Semester)** | | | |
| **Level - 04/05: Computer Science (CSU4300/CSU5315 - Operating Systems)** | | | |
|
| **Date** | **Activity** | **Time** |  |
| 01.06.2023 | DSA (OL) | 1.00 pm - 4.00 pm |  |
|  |
| 14.06.2023 | DSM (OS+OL) | 9.00 am- 12.00 noon |  |
|  |
| 29.06.2023 | DSM (OS+OL) | 9.00 am- 12.00 noon |  |
|  |
| 10.07.2023 | DSA (OL) | 1.00 pm - 4.00 pm |  |
|  |
| **16.07.2023** | **CAT1(OS)** | **4.00 pm - 5.00 pm** |  |
|  |
| 27.07.2023 | DSA (OL) | 1.00 pm - 4.00 pm |  |
|  |
| 10.08.2023 | DSA (OL) | 1.00 pm - 4.00 pm |  |
|  |
| **26.08.2023** | **CAT2(OS)** | **10.30 am - 11.30 am** |  |
|  |
| 19.09.2023 | RDSA(OS) | 3.30 pm - 5.30 pm |  |
|  |  |  |  |
| **Day Schools will be conducted by: Dr. Malinda Punchimudiyanse (0112881 Ext:718 / 0112881098)** | | |  |
| |  | | --- | | CDS M/A - Compulsory Day School Morning/Afternoon OS - On Site  RDS M/A - Revision Day School Morning/Afternoon OL - Online  DSM – Day School Morning PDS – Practical Day School  DSA – Day School Afternoon CAT – Continuous Assessment Test | | | | |  |
|  |
|  |
|  |
|  |