**Teaching Schedule: Fall Semester – 2023**

**M.Sc. Software Engineering and Ph.D. Software Engineering**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Time/Day | Tuesday | Wednesday | Thursday | Friday |
| 3:00 P.M.  to  6:00P.M. |  | **Computer Vision** | **Software System**  **Quality** | **Advanced Engineering Mathematics** |
| 6:00 P.M.  to  9:00P.M. | **Artificial intelligence and Software Agents** |  | **Software System Requirements** | **Research Methodologies** |

|  |  |  |
| --- | --- | --- |
| Course Name | Course  Code | Teacher |
| Software System Quality (MS Core) | **SE‐5101** | Dr. Ali Javed |
| Data Mining and Analytics (MS Elective & PhD Elective) | **SE‐6104** | Dr. Huma Ayub |
| Software System Requirements (MS Core) | **SE‐5102** | Engr. Asjad Saleem |
| Research Methodologies (PhD Core MS Elective) | **EM‐6002** | Dr. Hassan Dawood |
| Computer Vision (MS Elective & PhD Elective) | **SE-6101** | Dr. Marriam Nawaz |
| Artificial intelligence and Software Agents (MS Elective& PhD Elective) | **SE-6102** | Dr. Mubashir Ayub |
| Advanced Engineering Mathematics (MS Elective & PhD Core) | MA-6001 | Dr. Madiha Liaqat |