

| 2025 UNIST Central Research Facilities(UCRF) Equipment Training Weekly Program | | | | | | |
|--|-----------------------------|--------------------------|---------------------------|---|---------------------|----------------------------------|
| Team | Group | MON | TUE | WED | THU | FRI |
| 기 기 분 석 실 | X-ray Analysis | | XRD(Basic: Powder) | XRD(Advanced: Thin film) | | |
| | Spectroscopic Analysis | | NMR(Bruker 400/600) | FT-IR | ESR | UV-Vis |
| | | | | Zeta-sizer | Raman(Confocal-1,2) | Fluorometer & Spectrofluorometer |
| | Thermal & Physical Analysis | | | TGA/DMA | DSC/SDT | Dilatometer/Rheometer/Seeback |
| | Electron Microscopy | FIB(Quanta/Helios) | TEM(Basic: Nomal/Talos-1) | TEM(Advanced: Talos-2/HR-TEM/CS-STEM/Spectra) | | |
| | | | SEM(SU7000/SU8220) | | | |
| | Mass Analysis | MALDI-TOF | | | | |
| | Surface Analysis | AFM(Dimension/Multimode) | | | XPS/UPS | |
| | | | | | BET | |