

2025-26 대학원입시 일반전형 1차 교수별 선발 현황

기준일 : 2025.3.10

| NO | 교수명 | 연구실(Lab.) | 석사 | 통합 | 박사 | 비고 |
|----|-----|--------------------------------------------------------------------|----|----|----|----------|
| 1 | 김기현 | Bio Photonic Machine System & Image Processing Lab. | ○ | ○ | ○ | |
| 2 | 김기훈 | Medical Assistant Robotics and Cognitive Haptics Lab. | ○ | X | ○ | |
| 3 | 김동성 | Materials processing & Integrated Biosystems Lab. | ○ | ○ | X | |
| 4 | 김동식 | Laser Processing & Microscale Heat Transfer Lab. | ○ | ○ | X | |
| 5 | 김석 | Multifunctional Materials & Micro/Nano Systems Lab. | X | X | X | |
| 6 | 김준원 | MEMS & Nano Technology Lab. | X | ○ | X | |
| 7 | 김진태 | Continuum Mechanics with Computer Vision and Soft Electronics Lab. | ○ | ○ | ○ | |
| 8 | 김철홍 | Bio Optics and Acoustics Lab. | ○ | ○ | ○ | JA(IT융합) |
| 9 | 노준석 | Nanoscale Photonics & Integrated Manufacturing Lab. | X | ○ | ○ | |
| 10 | 문원규 | Vibration and Acoustic Transducers Lab. | X | X | X | |
| 11 | 박성민 | Innovative Medical Solution Lab. | X | X | X | JA(IT융합) |
| 12 | 박성진 | Micro Manufacturing & Multiscale Simulation Lab. | X | X | X | |
| 13 | 박재성 | Nanoparticle and Vesicle Lab. | ○ | ○ | ○ | |
| 14 | 박형규 | Nanoscience for Energy Technology and Sustainability Lab. | ○ | ○ | ○ | |
| 15 | 신동일 | Data-driven Solid Mechanics Laboratory | ○ | ○ | X | |
| 16 | 안지환 | Energy-NanoTech Integrated Design & Manufacturing Research Lab | ○ | ○ | ○ | |
| 17 | 유동현 | Flow Physics and Engineering Lab. | X | ○ | ○ | |
| 18 | 이상준 | Future Fluid and Biomimetics Laboratory | ○ | X | X | |
| 19 | 이안나 | Extreme Mechanics Lab. | ○ | ○ | ○ | |
| 20 | 임근배 | Nano and BioMEMS Lab. | ○ | ○ | ○ | |
| 21 | 장진아 | Biofabrication & Translational Medicine Lab. | X | ○ | X | |
| 22 | 정완균 | Robotics Lab. | X | X | X | *특임교수 |
| 23 | 조동우 | Intelligent Manufacturing Systems Lab. | X | X | X | *특임교수 |
| 24 | 조항진 | Thermal hydraulics & Energy system Lab | ○ | ○ | ○ | |
| 25 | 진현규 | Thermal & Energy Lab | ○ | ○ | ○ | |