

2026-27 대학원입시 일반전형 1차모집 교수별 선발 현황

기준일 : 2026.02.26.

NO	교수명	연구실(Lab.)	석사	통합	박사	비고
1	강대식	Brain-Robot-Artificial Intelligence Integrated System Lab.	○	○	○	
2	고제성	Mechanical Intelligence Robotic Research Laboratory	○	○	○	
3	김기현	Bio Photonic Machine System & Image Processing Lab.	○	○	○	
4	김기훈	Medical Assistant Robotics and Cognitive Haptics Lab.	○	X	○	
5	김동성	Materials processing & Integrated Biosystems Lab.	○	○	○	
6	김동식	Laser Processing & Microscale Heat Transfer Lab.	○	○	○	
7	김석	Multifunctional Materials & Micro/Nano Systems Lab.	X	○	X	
8	김준원	MEMS & Nano Technology Lab.	X	○	○	
9	김진태	Continuum Mechanics with Computer Vision and Soft Electronics Lab.	○	○	X	
10	김철홍	Bio Optics and Acoustics Lab.	○	○	○	JA(IT융합)
11	노준석	Nanoscale Photonics & Integrated Manufacturing Lab.	X	○	○	석사 : PSEP에 한함
12	문원규	Vibration and Acoustic Transducers Lab.	X	X	X	
13	박성민	Innovative Medical Solution Lab.	X	X	X	JA(IT융합)
14	박재성	Nanoparticle and Vesicle Lab.	○	○	○	
15	박형규	Nanoscience for Energy Technology and Sustainability Lab.	○	○	○	
16	신동일	Data-driven Solid Mechanics Laboratory	○	○	○	
17	신원동	Bio-inspired robotics and design Lab.	○	○	○	
18	안지환	Energy-NanoTech Integrated Design & Manufacturing Research Lab.	X	○	○	
19	유동현	Flow Physics and Engineering Lab.	X	○	○	
20	이상준	Future Fluid and Biomimetics Laboratory	X	X	X	
21	이안나	Extreme Mechanics Lab.	○	○	○	
22	임근배	Nano and BioMEMS Lab.	○	○	○	통합과정 : 2026-2학기 입학자에 한해 선발 가능
23	장진아	Biofabrication & Translational Medicine Lab.	X	○	X	
24	정완균	Robotics Lab.	○	X	X	*특임교수(공동지도교수: 김기훈 교수)
25	조동우	Intelligent Manufacturing Systems Lab.	X	X	X	*특임교수
26	조항진	Thermal hydraulics & Energy system Lab	○	○	○	
27	진현규	Thermal & Energy Lab	X	○	○	
28	한승용	Soft Engineering for bio-Embodied Design	○	○	○	

\*학과 특임교수로 선발 학생이 졸업 전 퇴임시 공동지도교수가 주지도교수로 졸업시까지 지도함