

미계열	에너지시스템학과	Energy Systems Research	응용물리전공(이)	Applied Physics(N)	○	○	○	○	○	○	○	○	○	○	○	○	A	
			응용화학전공(이)	Applied Chemistry(N)	○	○	○	○	○	○	○	○	○	○	○	○	○	A
			에너지화학공학전공	Energy Chemical Engineering(E)	○	○	○	○	○	○	○	○	○	○	○	○	○	A
			에너지재료공학전공	Energy Materials Engineering(E)	○	○	○	○	○	○	○	○	○	○	○	○	○	A
			에너지전공(공)	Energy(E)	○	○	○	○	○	○	○	○	○	○	○	○	○	A
	교육학과	Education	평생교육및HRD전공	Lifelong Education and HRD Program	-	○	-	-	○	-	-	X	-	X	X	X		
			교육과정및평가전공	Curriculum and Evaluation Program	-	○	-	-	○	-	-	X	-	X	X	X		
			교육상담및심리전공	Educational Psychology and Counselling Program	-	X	-	-	X	-	-	X	-	X	X	X		
	인공지능 데이터사이언스학과	AI and Data Science	인공지능 데이터사이언스전공	AI and Data Science	X	X	X	X	X	X	X	X	X	X	X	X		
	에너지학과	Energy	에너지전공(공)	Energy(E)	○	○	○	○	○	○	○	○	○	○	X	X	A	
에너지전공(인)			Energy(H)	○	○	○	X	X	X	○	○	○	○	X	X	A		

※ 주1) 세부 모집전공: 응급전문간호사과정, 노인전문간호사과정, 임상전문간호사과정

※ (E)-Engineering / (N)-Natural Science / (F)-Finacial Engineering / (H)-Humanity & Business & Social Science / (M)-Medical Science / (P)-Pharmacy