



GE Power Conversion

2022 GETP (Graduate Engineering Training Program) Recruitment Announcement

ABOUT US

We are at the heart of electrifying tomorrow's energy

GE Power Conversion applies the science and systems of power conversion to help drive the electric transformation of the world's energy infrastructure. Designing and delivering advanced motor, drive and control technologies that evolve today's industrial processes for a cleaner, more productive future, it serves specialized sectors such as energy, marine, industry and all related services.



GE Power Conversion, the power conversion division of GE, the world's largest infrastructure company that contributes to Building a World that Works, is hiring full-time science and engineering employees. The GE Graduate Engineering Training Program (GETP) is a program for discovering and fostering talented people in science and engineering, and employees recruited through GE GETP will develop into the next generation of GE's engineering leadership through two years of experience and GE GETP.

2022 GETP Recruitment Guidelines

Recruitment schedule	1 st of Oct. ~ 1 st of Nov. 2022
Employment schedule	2022. 12. 1
Recruitment information	Job Description https://jobs.gecareers.com/power/global/en/job/R3643186/Graduate-Engineering-Program
Qualification	<ul style="list-style-type: none"> Graduates of electrical engineering departments (power electronics, electric circuits, power systems, electrical equipment, power semiconductors, etc.) and prospective graduates Korean and English speakers
Place of work	Busan, Haeundae-gu, Centum Science Park
Working conditions	<ul style="list-style-type: none"> Working category: Full-time Working hour: 40 hours per week Pay: In accordance with company regulations
Benefits	<ul style="list-style-type: none"> Benefit card, Support for meals, health checkup, self-development, children's educational expenses, Expense of congratulations and condolences
Application	Submit resume through GE recruitment system (by Nov. 1 st) https://jobs.gecareers.com/power/global/en/job/R3643186/Graduate-Engineering-Program
Basic requirements	<ul style="list-style-type: none"> Average rating for all grades: 3.5 or higher (based on 4.5) a fluent English speaker new or less than two years of work experience A person who has completed military service or is exempted and does not have a reason for disqualification from overseas travel
Contact	GE Power Conversion, Wonseok.Kim@ge.com

GE Website: <https://www.ge.com/>

GE Power Conversion Website: <https://www.gepowerconversion.com/>



GE Power Conversion

2022 년 GETP(이공계 핵심인재 육성 프로그램) 채용공고

ABOUT US

We are at the heart of electrifying tomorrow's energy

GE Power Conversion applies the science and systems of power conversion to help drive the electric transformation of the world's energy infrastructure. Designing and delivering advanced motor, drive and control technologies that evolve today's industrial processes for a cleaner, more productive future, it serves specialized sectors such as energy, marine, industry and all related services.



세계의 난제 해결에 기여하는 세계 최대의 인프라기업 GE 의 전력변환 사업부 GE Power Conversion 에서 이공계 정규직 신입 사원을 채용 합니다. GE Graduate Engineering Training Program (GETP, 이공계 핵심인재 육성 프로그램)은 이공계 우수 인재 발굴 및 육성을 위한 프로그램으로 GE GETP 를 통해 채용된 직원들은 2 년 동안 풍부한 실무경험 및 GE Leadership 교육을 통해 GE 의 엔지니어링 분야의 차세대 리더로 역량을 키우게 됩니다.

2022 년 GETP 채용 모집 요강

채용일정	2022 년 10 월 1 일 ~ 11 월 1 일
입사일정	2022 년 12 월 1 일
채용정보	Job Description https://jobs.gecareers.com/power/global/en/job/R3643186/Graduate-Engineering-Program
지원자격	<ul style="list-style-type: none"> 전기공학관련 학과 (전력전자, 전기회로, 전력시스템, 전기기기, 전력반도체 등) 졸업 및 졸업예정자 한국어, 영어 가능자
근무지	부산 해운대구 센텀사이언스파크
근무조건	<ul style="list-style-type: none"> 근무형태: 정규직 근무시간: 주 40 시간 급여: 회사 내규에 따름
복리후생	<ul style="list-style-type: none"> 복지카드, 식사비 지원, 건강검진 지원, 자기계발 지원, 경조사비 지급, 자녀 학자금 지원
입사지원	GE 채용시스템을 통해 이력서 제출 (11 월 1 일까지) https://jobs.gecareers.com/power/global/en/job/R3643186/Graduate-Engineering-Program
기본요건	전 학년 평점 평균: 3.5 이상 (4.5 만점 기준) 영어 가능자 신입 혹은 2 년 이내의 직장 경력 병역필 또는 면제자로 해외여행에 결격사유가 없는 자
문의처	GE Power Conversion, Wonseok.Kim@ge.com

GE 홈페이지: <https://www.ge.com/>

GE Power Conversion 홈페이지: <https://www.gepowerconversion.com/>