**KAIST 기술경영학부 교수 초빙**

KAIST 기술경영학부는 2020년 가을학기 또는 2021년 봄학기에 임용할, 창의적이고 진취적이며 교육과 연구 능력이 우수한 Tenure-track 전임교수(조교수, 부교수)를 다음과 같이 모시고자 합니다.

**초빙분야**

* Innovation & Entrepreneurship (Tenure-track 전임교수)

**지원자격**

* 해당분야 박사학위 소지자
* 해당분야 영어 강의 가능한 자

**제출서류**

* Cover Letter
* Curriculum Vitae
* Three Letters of Recommendation
* Research Papers
* Official Application Form(Website)

**접수**

* 접수기간: 2020년 3월 9일까지
* 접수방법: 모든 지원 서류는 E-mail([btm.fsc@gmail.com](mailto:btm.fsc@gmail.com))로 제출

**문의**

* 조항정 교수, KAIST 기술경영학부 (E-mail: [btm.fsc@gmail.com](mailto:btm.fsc@gmail.com))
* Website: <http://btm.kaist.ac.kr/about/faculty-recruit>

**Faculty Job Opening at KAIST BTM**

KAIST School of Business and Technology Management (BTM) invites applications for **a tenure-track faculty position in Innovation & Entrepreneurship** at the Assistant or Associate professor rank beginning in September 2020 or March 2021.

**Qualifications**

Candidates must have a Ph.D. degree in a related discipline before being appointed. Successful candidates should have strong research and teaching experience. We prefer candidates who are comfortable working in an interdisciplinary environment.

**How to Apply**

Applicants are required to submit the following documents to [btm.fsc@gmail.com](mailto:btm.fsc@gmail.com)

* Cover Letter
* Curriculum Vitae
* Three Letters of Recommendation
* Research Papers
* Official Application Form(Website)

Review of applications will begin immediately and continue until the position is filled. **All application materials must be submitted by March 9, 2020,** in order to ensure consideration.

**Contact**

Prof. Hangjung Zo

School of Business and Technology Management

College of Business, KAIST

E-mail: [btm.fsc@gmail.com](mailto:btm.fsc@gmail.com)

Website: <http://btm.kaist.ac.kr/en/about/faculty-recruit>

**About KAIST**

KAIST is a leading research university and is gaining prominence in the world’s academic society with notable research achievements. KAIST is located in the Daedeok Innopolis, 150 km south of Seoul, which is the nation’s R&D capital and home to 50 public and private research institutes.