

STUDENT TRAVEL GRANTS PROGRAM

프로그램명	Student Travel Grants Program
내용	컴퓨터응용관련 국제학회에서 paper 발표 시, 경비 지원
신청대상	학부생 및 대학원생
신청조건	primary author로 학회에서 oral presentation 확정 또는 예정자
선발인원	3명
지원금액	미화 최대 3,000불 / 1인
신청방법	신청서 방문제출 (39동 212호) 또는 이메일제출 (engia@snu.ac.kr)
제출서류	1)신청서 1부(첨부) *영문으로 작성 2)성적표 1부 3)영문CV 1부 4)논문발표 증빙서(paper acceptance letter)
선발절차 및 방법	서울대 공대에서 3명 선발 후 구글로 명단 보고
신청마감	9월 30일(월)

Student Travel Grants Program, to sponsor the students (from undergraduate to graduate and PhD candidates) to attend top international conferences to present their research work. Grant up to 3 top students each year. The grant is up to US\$3,000 for each student to cover travel and lodging costs in a reasonable way. These grants will be based on application and SNU review process.

The Eligibility, to attend an international research conference,

- Be a full-time student enrolled with SNU
- Have a paper accepted at a top-tier computer science conference. (prefer to support conferences in research areas where Google has a strong interest. Please refer to popular conference rankings to determine the conference tier.)
- Be the **primary author** of the accepted paper.
- Have a paper accepted for **oral presentation in the main conference** program. Some conferences may have different presentation guidelines in which case the equivalent of a conventional full oral presentation must be considered. Workshop papers will not be approved for travel scholarships.

문의: 공대 대외협력실 김희선 (구내번호 8079, kavkr@snu.ac.kr)

EDUCATION / COURSE GRANTS

프로그램명	Education / Course Grants
내용	구글 오픈소스 테크놀러지 (TensorFlow, Android, Cloud 등)를 적용시킨 Course 개발 Grant 제공
신청대상	교수
선발인원	최대 2명
지원금액	미화 7,500불 / 1인
신청방법	이메일로 제안서 제출 (engia@snu.ac.kr)
제출서류	<ul style="list-style-type: none"> - 제안서 양식은 별도 없음 (자유양식, 영문작성) - 하단내용이 제안서에 포함되어야 함 ① objectives ② expected outcome ③ budget request for US\$7500 ④ project schedule ⑤ team and point of contact
선발절차 및 방법	공대에서 제안서 수합 후, 구글로 전달 → 구글에서 심사 후 최종 선발
신청마감	9월 20일(금)

Education / Course Grants, to grant the faculties to develop / update courses by integrating the latest industry technology, including AI (TensorFlow), Data Science, Google Cloud and Mobile (Android), etc. Support up to 2 grants each year. US\$7,500 for each grant. These grants will be based on application and Google review process.

Google will grant 2 education grants to support the professors to develop or redevelop courses by adopting Google open source technologies, for example: TensorFlow, Android, Cloud, etc.. Please call for proposal among the professors for these 2 grants. There is no template for the education grant proposal, but we would like to see the proposal to include: 1) objectives; 2) expected outcome; 3) budget request for US\$7500; 4) project schedule; 5) team and point of contact.

참고사례: <http://web.stanford.edu/class/cs20si/>

GCP EDUCATION GRANTS

프로그램명	GCP Education Grants
내용	연구/교육용 Google Cloud Platform Credit Donation
신청대상	교수
선발건수	2건
지원금액	미화 25,000불 상당/ 1인 (현금지급 아님)
신청방법	이메일로 제안서 제출 (engia@snu.ac.kr)
제출서류	제안서 양식은 별도 없음 (영문 작성, 사용목적 언급 必)
선발절차 및 방법	공대에서 제안서 수합 후, 구글로 전달 → 구글에서 심사 후 최종 선발
신청마감	9월 30일(월)

GCP Education Grants, grant to SNU for both research and education purposes. Google intends to provide 2 grants each year. Each grant values US\$25,000. These grants will be based on application, SNU review process for recommendation and Google's review for the decision. There is no application forms, but the applicants can write a brief proposal including the purpose of using GCP credits, when to use the credits worth US\$25,000.