

**Gwangju Institute of Science and Technology**

**Official Press Release (https://www.gist.ac.kr/)**

**Section of** Mi-Yeon Kim Nayeong Lee

**Public Affairs** Section Chief Senior Administrator

(+82) 62-715-2020 (+82) 62-715-2024

**Contact Person** Min-young Kim, Administrator

**for this Article** Section of Public Affairs

(+82) 62-715-5027

**Release Date** 2019.06.21

**GIST and the Gwangju Buk-gu Office jointly**

**hosts 'Discovering Science' classes**

□ GIST (President Kiseon Kim) held a 'Discovering Science' class at Duam Elementary School in Buk-gu on June 20, 2019.

□ As part of the "2019 Science Program for Citizens," the class is co-hosted by GIST and the Gwangju Buk-gu Office and offers learning opportunities to local youths who dream of becoming future scientists by visiting their schools.

∘ GIST Professor Jungwon Yoon of the School of Integrated Technology gave a lecture on 'The Future of Medical Robot Technology' to 45 students at Duam Elementary School in Gwangju.

□ Dean of International and Public Affairs Sung-Gyoo Park said, "By utilizing GIST's excellent science education infrastructure, we will strive to enhance the status of local residents by fostering local scientific talent and spreading scientific culture."

□ For the second half of the year, GIST and the Gwangju Buk-gu Office will jointly host a 'Discovering Science' class for elementary students on 'The Two Faces of Chemistry: Destruction and Prosperity" that will be given by Professor Jun-Ho Choi of the Department of Chemistry.

page2image60514224page2image60461536page2image60448272page2image60450768page2image60293120page2image60293328page2image60293536page2image60293744page2image60293952page2image60294160page2image60294368

▲ Duam Elementary School in Buk-gu

page2image60294576page2image60294784page2image60294992page2image60295200page2image60295408page2image60295616page2image60295824page2image60296032page2image60296240

▲ Group photo of the 'Discovering Science' class