

**Gwangju Institute of Science and Technology** 

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

Section of Public Relations	Hyo Jung Kim Section Chief (+82) 62-715-2061	Nayeong Lee Senior Administrator (+82) 62-715-2062
Contact Person for this Article	Byung-jin Kim, Student GIST College 010-2598-7505	
Release Date	2020.04.06	

## **GIST** College student selected as excellent content by Show Me the Science Season 2 hosted by Science All

- □ Gwangju Institute of Science and Technology (GIST, President Kiseon Kim) The content produced by Byung-jin Kim, a fourth-year electrical and electronic computer science major at GIST College (Dean Yong-Ju Lee), has been selected as the best content in the "Show Me the Science Season 2" for the infographic category.
  - "I can be a creator, too!" contest for 'Show Me the Science Season 2,'which was held as a user-participant content, was held from December 10, 2019, to February 29, 2020.
- □ A total of eight excellent contents were selected this year, and content produced by Byung-jin Kim earned the highest score of 5,200 out of 11 entries in the infographic category.
  - Under the theme of 'Sleeping Science,' Byung-jin Kim produced infographic content that included 'What is Sleep,' 'What happens if I don't sleep for a week?' and 'How much sleep should I get?'
- □ 'Show Me the Science' is a section where science users create and share scientific content with others, and it has a total of four areas: card news, infographics, webtoons, and video clips. The best content was selected through voting held from March 3 to 9.

- Those selected for their excellent work will be given the opportunity to write a series of content for Science All in 2020.
- □ Student Byung-jin Kim said, "The experience of working as a designer for GIST student ambassadors, Gionnarae, helped a lot in designing the infographic. I am happy to produce content related to science culture in the future."
  - Student Byung-jin Kim also produced a character called "Genie" for the GIST Mascot Emblem Contest held last year and won the Excellence Award.

 ${\mathbb H}$