

Information on 2nd Semester 2022 GIST College Colloquiums

- Date: Every Thursday (16:00-17:15)
- Online (Zoom)
- Attend at least 2/3 of the total number of events
(attending at least 6 of 9 events)
- Attendance Method
 - Attendance check by Zoom log record (attendance can only be approved if you maintain the log record).
 - During lectures, turn on the camera and make sure your face is visible on the screen.
 - Two late attendances and/or early log-out are counted as one absence.
- Precautions for online lectures:
 - Sound must be muted so that participants do not hear surrounding noises during lectures (when you want to ask a question, switch to “unmute”).
 - **Log in by setting your Zoom ID to “Student ID + Name.”**
- ※ Please manage your attendance carefully.
 - Due to it being personal information, attendance information will not be announced on the bulletin board or separately, so please check your attendance on your own.
 - If you have inquiries about your attendance, please contact the person in charge (Kang Yuri, Section of Student Records) by email. When making an inquiry, be sure to include your student number, name, and the session (or date of the event) that you want to check.

[Schedule]

	Date	Classification	Affiliation	Speaker	Title	Language
1	'22.9.1.	Math	Seoul National University	Ki-Ahm Lee	수학으로 표현하는 삶의 방식: Free Boundary Problems	Korean
2022.9.8. no class						
2	'22.9.15.	Chemistry	GIST	Hyun Woo Kim	인공지능과 화학 (물리화학자의 관점에서)	Korean
3	'22.9.22.~ 23	Mechanical Engineering	Symposium	-	로봇 및 AI연구의 최신연구를 소개하는 심포지엄	Korean/ English
2022.9.29. no class						
4	'22.10.6.	Physics	Korean Institute for Advanced Study	Kwon Park	TBD	Korean
5	'22.10.13.	Earth Sciences and Environmental Engineering	GIST	In Seop Chang	도시고형폐기물의 미래형 처리기술과 탄소업사이클링	Korean
2022.10.17.~10.21. A week before midterm test						
2022.10.24.~10.28. Midterm test						
6	'22.11.3.	Liberal Arts	Korea University Institute for Political Research	Eunju Chi	대만의 정당정치와 중국요소	Korean
7	'22.11.10.	Life Sciences	Chonnam National University	Young-Eun Joo	TBD	Korean
2022.11.17., no class						
8	'22.11.24.	Electrical Engineering and Computer Science	Samsung Advanced Institute of Technology	Seungchul Jung	MRAM 인-메모리 컴퓨팅	Korean
9	'22.12.1.	Materials Science and Engineering	Sungkyunkwan University	Sang-Woo Kim	Triboelectric Energy Harvesting as a New Energy Solution for Wearable and Biomedical Applications	Korean/E nglish
2022.12.5.~12.9. A week before final test						
2022.12.12.~12.16. Final test						