

Taegu Section 2024 Report

- Attendance: R10 AGM(22~23, Feb, 2025) / SCC (1 Jan., 2025~)
- 2025 World Engineering Education Forum - Global Engineering Deans Council (WEEF-GEDC) Technical Co-Sponsoring

About the Event

Conference Record Number:	
66748	
Conference Title:	
2025 World Engineering Education Forum - Global Engineering Deans Council (WEEF-GEDC)	
Conference Acronym:	
WEEF-GEDC	
Event Format:	
In-person	
Event Type:	
Conference	
Explain if Other:	
Event registration system	
Not Yet Identified	
Conference Website URL:	
weefgedc2025.org	
Conference Webmaster Contact First Name:	
HY	
Conference Webmaster Contact Last Name:	
Hong	
Conference Webmaster Contact Email:	
weef2025@gmail.com	
Start Date:	End Date:
2025-09-21	2025-09-25
Keywords:	
Engineering Education,Engineering Leadership,Diversity, equity, inclusion, and accessibility in engineering ,Women in engineering,Intellectual humility,AI in teaching,Robotics in education,Data-driven education,Women in engineering,E-learning strategies,ARVR in education,Well-being in engineering,Integration of SDGs,Peace Engineering,STEM education in K-12 contexts,University-industry partnerships,Adaptable curricula,Stress relief in student-centered environments,Humanitarian Engineering,	
Scope:	

<p>Empathy: Relevant Continuing Education</p> <ul style="list-style-type: none"> - Diversity, Equity, and Inclusion - Social Responsibility in Engineering - Collaboration with Industry and Society <p>Emerging: Education Innovation, Digital Fluency & STEM Skills</p> <ul style="list-style-type: none"> - Emerging Technology in Education - Future Skills and Education Trends <p>Well-being : Lifelong Learning Pathways</p> <ul style="list-style-type: none"> - Student Well-being and Development - Sustainability and Global Goals <p>Noteworthy : Quality Basic Education, Core Soft Skills</p> <ul style="list-style-type: none"> - Innovative Learning and Teaching - Engineering Education Frameworks 		
Field of Interest:		
<p>Bioengineering Computing and Processing Engineering Profession General Topics for Engineers Photonics and Electrooptics Power, Energy and Industry Applications Signal Processing and Analysis</p>		
Estimated Attendance:		
500		
Will there be exhibits?		
Y		
Number of Exhibits:		
10		
Will there be tutorials?		
Y		
Country:	State/Province:	City:
Korea, Republic of		Daegu

Membership / Student Grants

Would you like to promote IEEE Membership at your event?
Y
Would you like to promote IEEE Society Membership at your event?
N
Does your society or event provide grant(s) for student members to attend your technical conference and/or student competition?
N
Please provide the url which contains the details on your student support:

About the Location

Venue

Venue Name:		
EXCO Daegu		
Address 1:		
10 EXCO-ro, Buk-gu		
Address 2:		
Address 3:		
Address 4:		
Country:	State/Province:	City:
KR		Daegu
Zip/Postal Code:		
41515		

Venue

Venue Name:		
DGIST		
Address 1:		
333 Techno Jungang-daero, Hyeonpung-eup, Dalseong-gun,		
Address 2:		
Address 3:		
Address 4:		
Country:	State/Province:	City:
KR		Daegu
Zip/Postal Code:		
42988		