

Colloquium Program

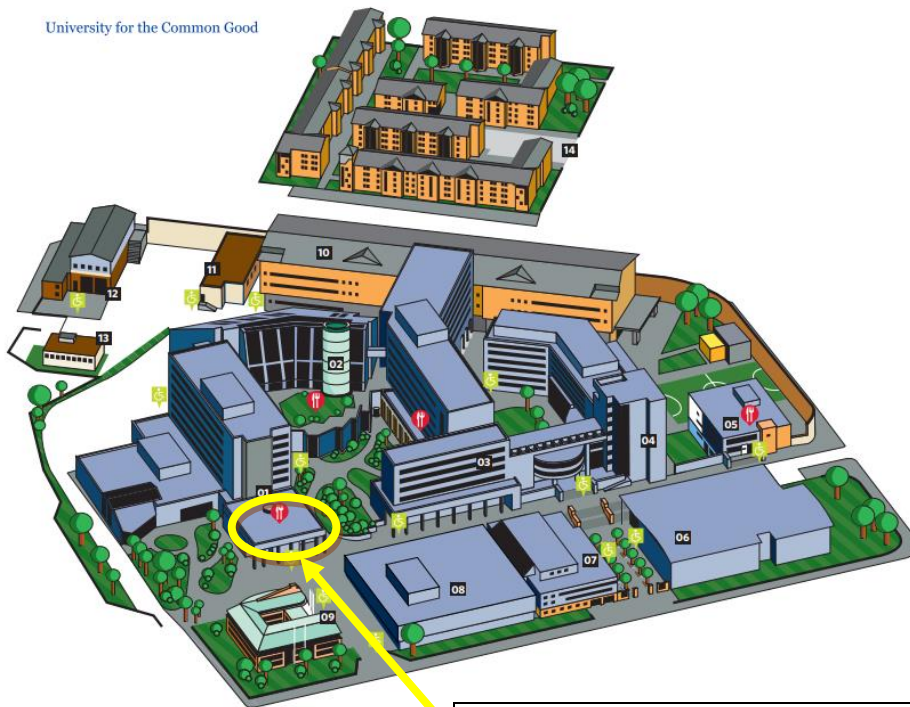
Friday, February 17th 2023

Time	Event	Venue
9.00 - 9.30	Registration/ Breakfast	AL Foyer ⁽¹⁾
9.30 - 10.00	Tea & Coffee, Poster Preparation & Networking	AL Foyer ⁽¹⁾
10.00 - 10.15	Welcome and outline of event Dr Shahab Farokhi, GCU	AL Hanging Lantern ⁽²⁾
10.15 - 10.45	Invited Lecture 1: Expanding from within - Unlocking valuable grid capacity with novel insulator solutions Jon Knapper, Allied Insulators	AL Hanging Lantern ⁽²⁾
10.45 - 11.15	Invited Lecture 2: The role of dielectric liquids in the energy transition Dr. Qiang Liu University of Manchester	AL Hanging Lantern ⁽²⁾
11.15 - 11.40	Tea & Coffee Break- Posters	AL Foyer ⁽¹⁾
11.40 - 11.55	Dr. Sneha Satish Hegde, Europe representative for DEIS Young Professionals Committee	AL Hanging Lantern ⁽²⁾
11.55 - 12.15	Oral Presentation- Researchers S01	AL Hanging Lantern ⁽²⁾
12.15 - 12.35	Oral Presentation- Researchers S02	AL Hanging Lantern ⁽²⁾
12.35 - 13.35	Lunch Break, Posters & Networking	AL Foyer ⁽¹⁾
13:00-13:35	Steering Committee Meeting	TBC
13.35 - 14.05	Invited Lecture 3: Tailoring the electrical properties of epoxy resins to suit new generation technologies Dr Istebreq Saeedi , University of Southampton	AL Hanging Lantern ⁽²⁾
14.05 - 14.35	Invited Lecture 4: Impact of Electric Vehicles and their Integration in Power Grid Infrastructure Prof. Ghanim Putrus, Northumbria University	AL Hanging Lantern ⁽²⁾
14.35 - 14.50	Dr. Istebreq Saeedi, IEEE- DEIS UK& Ireland chapter chair	AL Hanging Lantern ⁽²⁾
14.50 - 15.15	Break-Coffee& Poster	AL Foyer ⁽¹⁾
15.15 - 15.35	Oral Presentation- Researchers S03	AL Hanging Lantern ⁽²⁾
15.35 - 15.55	Oral Presentation- Researchers S04	AL Hanging Lantern ⁽²⁾
15.55 - 16.15	Oral Presentation- Researchers S05	AL Hanging Lantern ⁽²⁾
16.15 - 16.35	Oral Presentation- Researchers S06	AL Hanging Lantern ⁽²⁾
16.35 - 16.50	Prizes Ceremony and Closing Remarks	AL Hanging Lantern ⁽²⁾
<p>(1) Annie Lennox Building (formerly Hamish wood) main entrance 1st floor (2) Annie Lennox Building (formerly Hamish wood) Hanging Lantern</p>		

Venue Information & Maps



University for the Common Good



Campus Key

1. Annie Lennox Building (Rooms W)
2. Sir Alex Ferguson Library
3. George Moore Building (Rooms M)
Contains the University Restaurant, 'Study Club' area and Campus Life desk
4. Govan Mbeki Building (Rooms A)
5. Students' Association
6. Arc Health and Wellbeing Facility
7. Centre for Executive Education (Rooms CEE)
8. William Harley Building (Rooms H)
9. Britannia Building (Rooms B)
10. Charles Oakley Laboratories (Rooms C)
11. PhD Centre
12. Milton Street Building (Rooms MS)
13. Nursery
14. Caledonian Court
Student Accommodation

Accessibility
 All buildings are wheelchair accessible. for further information please visit: www.accessible.co.uk/glasgow-caledonian-university or scan the QR code below.



Colloquium venue

Annie Lennox Building (formerly Hamish Wood)

https://www.gcu.ac.uk/data/assets/pdf_file/0025/74581/Campus_Map_2022.pdf

Travel Information

GCU is located at the heart of Glasgow City Centre, with easy access using, bus, train, air flight or private vehicles.

University for the Common Good

The transportation from airport to Glasgow city centre:

1. **Taxi**
2. **Glasgow Airport Shuttle service 500** - these buses stop at Buchanan Bus Station which is opposite to GCU campus.

The transportation from Glasgow train stations to GCU campus.

- 1- Travel from Glasgow Central Station to GCU campus.
- 2- Travel from Queen Street Station to GCU campus.

