



UNIVERSITY OF CAPE TOWN

IYUNIVESITHI YASEKAPA • UNIVERSITEIT VAN KAAPSTAD

FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT

EBE OPEN DAY DEPARTMENTAL TALKS 2026 – PROGRAMME

Time	Talk title	Speaker/Speakers	Venue
10h00 - 10h20	Why Engineering & the Built Environment at UCT?	Professor Aubrey Mainza, Dean: Engineering & the Built Environment	Snape Teaching Studio 3B
10h30 - 10h50	Applying to Architecture	Associate Professor Alta Steenkamp (Director) Mr Clint Abrahams (Senior Lecturer) Ms Simone Le Grange (Senior Lecturer) Ms Janine Meyer (Departmental Manager) Mr Thomas Chapman (Senior Lecturer) Mr Nikheel Joshi (Lecturer)	Pink Room, Level 2, Centlivres CL3B, Level 3, Centlivres BAS Honours Studio, Level 3, Centlivres
10h30 - 10h50	Electrical, Electrical & Computer Engineering & Mechatronics	Associate Professor Joyce Mwangama, Undergraduate Programme Director, Department of Electrical Engineering	Menzies 9
10h30 - 10h50	Chemical Engineering	Associate Professor Marijke Fagan-Endres, Undergraduate Programme Convener, Department of Chemical Engineering	Seminar Room, Chemical Engineering
10h40 - 11h00	Building tomorrow: Civil Engineering at UCT	Professor Mark Zuidgeest, Head of Department: Civil Engineering	Snape Teaching Studio 3B
11h00 - 11h20	Mechanical Engineering	Professor Tunde Bello-Ochende, Head of Department: Mechanical Engineering Associate Professor Bruce Kloot: Deputy Head for Undergraduate Studies Joshua Pillay: BSc Eng MMT Student	Menzies 10

11h10 - 11h30	Geomatics: the power of spatial positioning and modelling.	Mr Kaveer Singh Lecturer, Geomatics Division	BAS3 Studio Level 2, Centlivres Building
11h10 - 11h30	Why Construction Economics and Management?	Professor Manya Mooya, Head of Department: Construction Economics and Management	Snape Teaching Studio 3B
11h30 - 11h50	Mechanical Engineering Q & A session	Professor Tunde Bello-Ochende, Head of Department: Mechanical Engineering Associate Professor Bruce Kloot: Deputy Head for Undergraduate Studies Ms Ragmah Jakoet: Undergraduate Administrative Officer	EM5
11h40 - 12h00	Chemical Engineering	Professor Niyi Isafiade, Head of Department: Chemical Engineering	Seminar Room, Chemical Engineering
11h40 - 12h00	Construction Studies and Property Studies	Dr Rolien Terblanche, Programme Convener: Construction Studies Mr Uche Ordor, Programme Convener: Property Studies	Snape Teaching Studio 3B
12h00 - 12h20	Applying to Architecture	Associate Professor Alta Steenkamp (Director) Mr Clint Abrahams (Senior Lecturer) Ms Simone Le Grange (Senior Lecturer) Ms Janine Meyer (Departmental Manager) Mr Thomas Chapman (Senior Lecturer) Mr Nikheel Joshi (Lecturer)	Pink Room, Level 2, Centlivres CL3B, Level 3, Centlivres BAS Honours Studio, Level 3, Centlivres
12h00 - 12h20	Electrical, Electrical & Computer Engineering & Mechatronics	Associate Professor Daniel Ramotsoela, Department of Electrical Engineering	Menzies 9
12h15 - 12h35	Building tomorrow: Civil Engineering at UCT	Professor Mark Zuidgeest, Head of Department: Civil Engineering	Snape Teaching Studio 3B

12h30 - 12h50	Mechanical Engineering	Professor Tunde Bello-Ochende, Head of Department: Mechanical Engineering Associate Professor Bruce Kloot: Deputy Head for Undergraduate Studies Haaniya Carelse: BSc Eng MMT Student	Menzies 10
12h40 - 13h00	Chemical Engineering	Associate Professor Marijke Fagan-Endres, Undergraduate Programme Convener, Department of Chemical Engineering	Seminar Room, Chemical Engineering
13h00 - 13h20	Why Engineering & the Built Environment at UCT?	A/Professor Aubrey Mainza, Deputy Dean: Undergraduate Studies, Engineering & the Built Environment	Snape Teaching Studio 3B
13h30 - 13h50	Electrical, Electrical & Computer Engineering & Mechatronics Q & A session	Professor Azeem Khan, Head of Department: Electrical Engineering	Menzies 9
14h10 - 14h30	Geomatics: the power of spatial positioning and modelling.	Mr Kaveer Singh, Lecturer, Division of Geomatics	BAS3 Studio Level 2, Centlivres Building

EBE DEPARTMENTAL VENUES

Department	Building	Venue
Architecture	Centlivres	3 rd level
Chemical Engineering	Chemical Engineering Building	Foyer
Civil Engineering	New Engineering Building	Foyer, 2 nd level
Construction Economics and Management	Snape Building	Foyer, 3 rd level
Electrical Engineering	Menzies Building	Menzies 12 and 13, Foyer 3 rd level
Faculty Office	New Engineering Building	Foyer Area, 2 nd level

Geomatics	Centlivres	Level 3 Entrance Foyer
Mechanical Engineering	Electrical and Mechanical Engineering Building	E&M Building: Level 1 atrium and foyer (entrance via University Avenue)