





Glasgow University Clinical Endocrinology and Diabetes Society 2nd Conference

The Glasgow University Clinical Endocrinology and Diabetes Society (GUCEDS) were proud to announce their second undergraduate conference.

Delegates were invited to a range of interesting talks and the opportunity to learn more about different aspects of endocrinology and diabetes. It was an excellent revision tool for those sitting exams at the end of the year, as well as a great addition to delegate's CV.

This conference was pitched at an appropriate level for all undergraduate medical students. There were talks given by true experts in their fields of expertise covering many interesting and important topics in endocrinology, with time for questions and discussion. There were also interactive workshops covering important endocrine emergencies and practical skills that will prove useful in future careers as doctors.

Course Information

Course date: 21st April 2018

Venue: New Lister Building,

Glasgow Royal Infirmary

Attendance: 29 Delegates

Aimed at: Medical Students from all years

Conference fee: £5.00



Course Programme

0900 - 0930	Registration
0930 - 0945	Welcome from president
0945 - 1025	Dr Freel – Endocrine Causes of Hypertension
1025 - 1105	Dr Boyle - TBA

1105 - 1125	Coffee Break
1125 - 1205	Dr Kyriakou - Gender
1205 - 1245	Professor Duncan – PCOS

1245 - 1330	Lunch Break
1330 - 1500	Workshops
1500 - 1515	Thank you and raffle prizes

Faculty

Organising Committee

Mr Jonathan Byers

President

Mr Filip Skoczylas

Vice President

Ms Ailis Walsh

Treasurer

Ms Emmeline Parfitt-Roche

Secretary

Ms Christine Toka

Publicity

Mr Laurence Dobbie

Education Rep

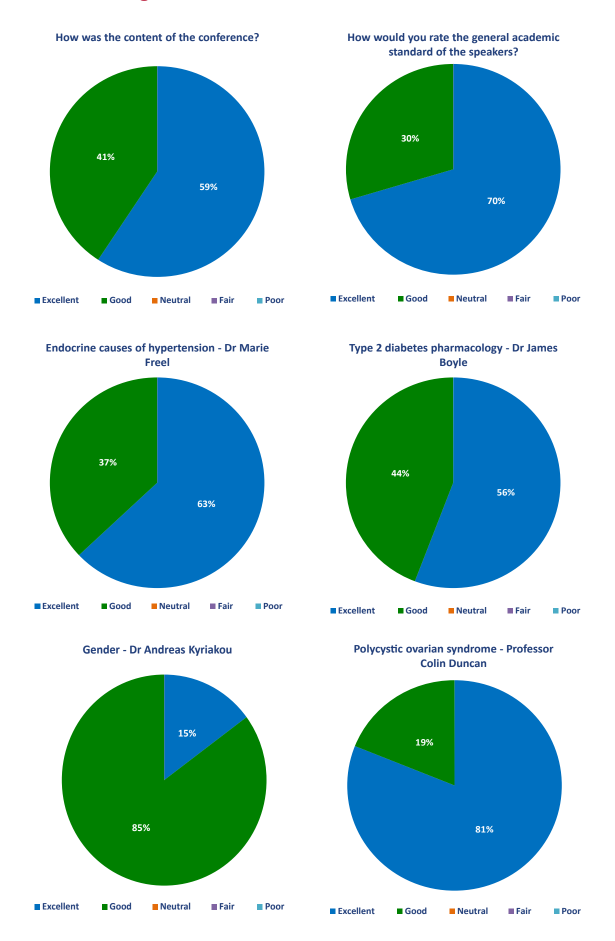
Mr Nat Quail

Conference Rep

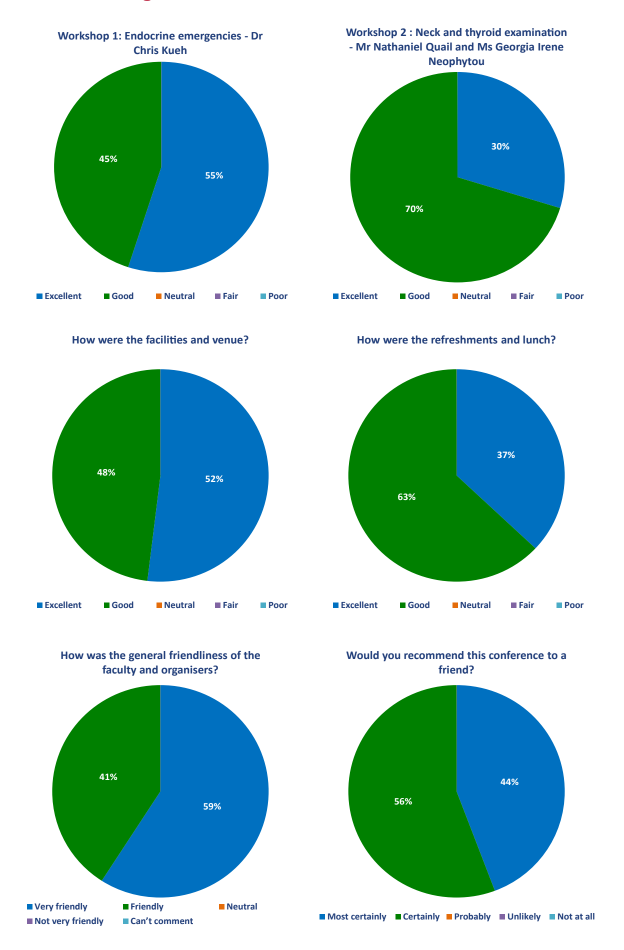
Ms Bethany Storrie

Conference Rep

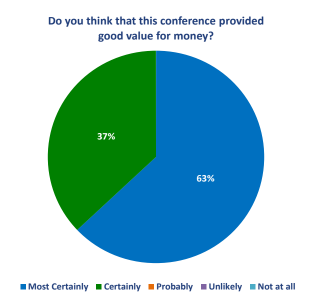
Overall Teaching Feedback



Overall Teaching Feedback



Overall Teaching Feedback



Individual Comments

Good relevance, level and is a good revision for year 2s.		
SY University of Glasgow		
Good.		
CW University of Glasgow		
The conference was very good. Everything ran on time. The speakers were very good and gave good talks.		
KM University of Glasgow		
The speakers' topics were interesting and suitable for our level.		
KU University of Glasgow		
Good.		
DC University of Glasgow		
Very well organised, teaching and talks suitable to all levels of students, very relevant.		
ME University of Glasgow		
Made very interesting for the topic it was. Glad that there were talks on hormones outside of diabetes e.g. the gender etc, as that's not as widely talked about but is very interesting.		
EL University of Glasgow		
Satisfied.		
JO University of Glasgow		
Very useful and interesting content, and the conference ran extremely smoothly.		
MM University of Glasgow		

Individual Comments

Very well planned and organised.

	WL University of Glasgow
It was very good and taught extremely well but I felt like it was too complex for r	my level (2nd year).
	NK University of Glasgow
Good.	
	IM University of Glasgow
Very relevant.	
	SN University of Glasgow
Very enjoyable, interesting speakers.	
	KC University of Glasgow
I found it very informative and a useful conference.	
	DT University of Glasgow
Good day filled with very informative talks.	
	CL University of Glasgow
Overall the conference was very organised and ran smoothly. There was a goo we already knew and also new information eg polycystic ovarian syndrome in exam workshop was useful to run over the examination prior to OSCEs and see pathology may look like.	more detail. The thyroid

BM University of Glasgow



Doctors Academy is a UK-based International Non-Profit Organisation comprising of doctors, dentists and scientists that undertakes a diverse range of educational activities globally. The aim of the Academy is to disseminate information and exchange medical knowledge between professionals from diverse backgrounds working in a variety of healthcare settings. This is achieved by the provision of a number of attendance courses, publishing house, online resources and international events/ competitions.

Courses (a selection):

Undergraduate:

- Final Year Medicine and Surgical Revision Courses
- Training the Clinical Anatomy Trainer
- Clinical Anatomy as Applied to Trauma and Emergency Medicine
- Surgical Anatomy of Important Operative Procedures
- Future Surgeons: Key Skills (RCSEd delivered)
- Structured Introduction to Surgical Skills

Postgraduate:

- MRCS Part A
- MRCEM Part A
- MRCS Part B OSCE
- DOHNS: Intensive Revision & OSCE
- Intercollegiate Basic Surgical Skills (RCSEd delivered)
- MRCP PACES Part 2
- FRCS (General Surgery) Exit Exam
- Cadaveric Ultrasound-Guided Musculoskeletal Intervention Course
- Ultrasound-Assisted Botulinum Toxin Injection for Neuromuscular Disorders
- Live Advanced Laparoscopic Colorectal Course



Forthcoming key events:

- International Medical Summer School Manchester, 6th to 10th August 2018
- International Academic and Research Conference Manchester, 11th August 2018
- World University Anatomy Challenge Manchester, 9th and 10th August 2018

Publications



publications.doctorsacademy.org

World Journal of Medical Education & Research

Peer-reviewed academic journal with ISSN.

No fee to view, read and download articles No subscription charges No submission fees No manuscript processing fee No publishing fee No cost to read, write or publish!

wjmer.co.uk

Online Revision Resources

DoctorExams consists of 1000s of questions with detailed explanations in MCQ, EMQ, SBA and SAQ formats. Questions are written by the Doctors Academy group of experienced clinicians and clinical academics, with mock exams and feedback on performance included to aid a candidate's focused revision of topics. Based on past exams, these questions are carefully crafted to suit the requirements of undergraduate students & postgraduate trainees undertaking relevant speciality exams.

Resources for:

- Medical Students

- General Surgery Exams

- Dental Students

- Plastic Surgery Exams

- International Entrance Exams

- DOHNS Exams

- MRCS Exams

www.doctorexams.co.uk

www.doctorsacademy.org