

UNIVERSITY OF MAURITIUS

FACULTY OF SCIENCE



Induction Session 2024-2025

Monday 08 July 2024 Paul Octave Wiehe Auditorium



We live our values

INDUCTION PROGRAMME Morning Session

Venue: POWA

NATIONAL ANTHEM OF MAURITIUS			
09.30 – 09.35	Welcome Message by Administrative Officer <i>Mr R Perwanee</i> Master of Ceremony		
09.35 – 09.40	Video - Welcome Message by Vice-Chancellor Prof S K Sobhee		
09.40 – 09.45	Welcome Message by Dean, Faculty of Science Assoc Prof P Nunkoo Gonpot		
09.45 – 09.50	Address by President, Students' Union Mr A D Kirpal		
09.50 – 09.55	Address by Faculty Student Representative Mr S A J Goburdhun		
09.55 – 10.05	Presentation by Acting Manager Safety & Health Mrs S Dowlol		
10.05 – 10.15	Presentation of Students e-Kit by Mr R Perwanee		
10.15 – 10.25	Introduction to University Learning Video/Powerpoint Presentation – CILL		
10.25 – 10.45	Break – Distribution of Induction Packs, sponsored items, bus pass, Student ID cards in meeting room with PC		

10.45 – 11.15 Address by Programme Coordinators, Introduction to Programme of Study, Accessing Rules and Regulations and stressing their importance, highlight important dates in academic calendar, inform students about student welfare services, answer queries, AoB.

Programme of Studies	Programme Coordinator	Extension	Venue
BSc (Hons) Biology	Assoc Prof S Dyall	7514	G 5
BSc (Hons) Marine Environmental Sciences	Dr S Mattan- Moorgawa	5285	G 6
BSc (Hons) Chemistry	Assoc Prof K Boodhoo	7503	G 1
BSc (Hons) Mathematics/ BSc (Hons) Mathematics with Finance/ BSc (Hons) Mathematics with Statistics	Assoc Prof A Gopaul Assoc Prof N Sookia Assoc Prof J Cheeneebash	7512 7492 7496	LT 2
BSc (Hons) Mathematics with Computer Science	Prof R Boojhawon	7483	LT 2
BSc (Hons) Physics BSc (Hons) Physics / BSc (Hons) Physics (with Options: Astrophysics/Computing/Environmental Physics/Renewable Energy) / BSc(Hons) Physics (with Optional minors: Biology/Chemistry/Mathematics)	Dr K Kis-Sion	7487	G 2

- 11.15-11:55 Student Union Activities, Interactive Sessions with Student Union representatives, Faculty Student Orientation Leaders, UoM Clubs
- 11.55-12.05 **Distribution of Snack packs in POWA foyer for morning session students.**
- 12.05-12.35 Lunch Break for Morning Session
- 12.35-13.20: Guided Tour on Campus by Faculty Student Orientation Leaders for Morning Session
 - Faculty Registry/Administrative Officers' Office
 - Lecture Rooms and Laboratories
 - Library
 - Campus Numérique (former AUF)
 - CITS
 - Doctoral School
 - Confucius Institute
 - Student Facilities
 - Photocopy Facilities
 - o Canteens
 - Raised Plaza
 - First Aid Posts
 - Students' Union & Students' Centre
 - Sports Facilities
 - o Gymnasium
 - Public Relations Office
 - o Banks

USEFUL ADDRESSES

Dean, Faculty of Science

Assoc Prof P Nunkoo Gonpot

University of Mauritius

Tel: 403 7525

Email: deanfos@uom.ac.mu

Secretary to Dean

Email: csdeanfos@uom.ac.mu

Head, Department of Biosciences &

Ocean Studies

Assoc Prof S Jawaheer Tel: 403 7400 Ext: 7469

Email: hodfos_bio@uom.ac.mu

First Aid Posts (SSR Resource Centre near FoA and Gymnasium)

Tel: 403 7699/5471 0985 (at Gym)

Sports Unit, UoM Gymnasium

Tel: 403 7400 Ext: 5330

Email: sports@uom.ac.mu

Admissions & Students Records Office

University of Mauritius

Tel: 403 7870

Email: admissions@uom.ac.mu

Head, Department of Chemistry

Assoc Prof R T Ramessur

Tel: 403 7400 Ext: 7502

Email: hodfos chem@uom.ac.mu

Head, Department of Mathematics

Prof M Bhuruth

Tel: 403 7400 Ext: 7479

Email: hodfos_math@uom.ac.mu

Head, Department of Physics

Prof S D D V Rughooputh

Tel: 403 7400 Ext: 7688

Email: hodfos_phy@uom.ac.mu

Mr Aniket Dharmesh Kirpal President, Students' Union

Tel: 5798 6157

Email: presidentsu@uom.ac.mu

Mr Shrikesh J Goburdhun FOS Students' Representative

Tel: 5824 1511

Email: studentrep_fos@umail.ac.mu

Students' Union

Students' Centre

University of Mauritius

Tel: 403 7598

Email: studentsunion@uom.ac.m

For more information:

Please visit our website: www.facebook.com/UoMofficialpage



CAMPUS PLAN



Tel.: 4037400

www.uom.ac.mu