Immuno-Morocco 2023



IUIS-SMI-FAIS IMMUNO-MOROCCO 2023

Zephyr Targa, Marrakech, Morocco

June 5 -10, 2023

Tumour immune microenvironment and immunotherapies

ABOUT THE COURSE

The course will discuss cancer and its complex interactions with the immune system. We will focus on the tumour immune microenvironment, cell and antibody therapies, and cancer vaccines.

Our goal is to provide high quality up to date immunology knowledge, highly interactive discussion sessions, a flow cytometry workshop, poster presentations, and training in grant writing. We aim to bring together students and faculty to promote career progression of young African scientists.

REQUIREMENTS TO APPLY

This 5-day course is open to 50 graduate students enrolled in academic PhD programs, postdoctoral fellows, MDs and young researchers engaged in Immunology & Cancer related research projects.

- The candidates should have some level of research experience to benefit maximally.
- Those applying should ensure that their passport is valid for at least 6 months beyond the dates of the course as visa application time is short.
- Selection of students will be based on the quality of the abstract submitted, research output and academic excellence.
- There is a registration fee of \$100
- Selected students will receive partial or full funding to cover registration, accommodation and travel expenses

Successful candidates will be notified by March 27

All selected participants must complete an online pre-course on the Immunopaedia website starting the week of 17 April 2023.

Application Deadline: March 6, 2023

To apply:

Download and fill the following form in FULL – incomplete applications will not be accepted –



Immuno-Morocco 2023 Application Form

1 file(s) 471.50 KB Download

- Save your pdf as Firstname Lastname.pdf
- Fill in the below form and upload your application PDF

Please enable JavaScript in your browser to complete this form. First Name * Last Name *	
Email *	
Email	
Confirm Email	
Date of Birth *	
Gender *	
• OMale	
■ ○Female	
 ONon-binary 	
-	
 OPrefer not to disclose 	
Position *	

Status of Career * Masters Student V Nationality * Afghanistan **V** Current Institution * Current Institution City * Current Institution Country * Afghanistan What level is your background in immunology?: * ONone • OBasic OIntermediate OAdvanced Keyword in your Research Field (eg. immunotherapy, cancer): * Keyword in your Research Field (eg. immunotherapy, cancer): * Keyword in your Research Field (eq. immunotherapy, cancer): * Please make sure that your application PDF filename includes your full name and fill it in FULL. Incomplete applications will NOT be accepted. * Click or drag a file to this area to upload. T&Cs * I have read and agree to the <u>Terms & Conditions</u>

Submit

Click to View the Organizing Committee ORGANIZERS

Abdallah Badou: Hassan II University, Casablanca and Mohammed VI Center for Research and Innovation, Rabat

Jamal	Hafid:	Université	cadi		
Ayyad,	Marrakech				
Dieter	Kabelitz:	University of	Kiel,		
Germany					
Michelle Letarte: University of Toronto,					
Canada					
Clive Gray: Stellenbosch University, RSA					



