

A new inter-disciplinary approach to better understand and restore reef socio-ecosystems and plan for the future

September 24th - October 1st, 2023



Bandrélé, Mayotte



Application Before May 30th, 2023



Open to students from L3, Master or Thesis in marine ecology or anthropology



Online registration by completing the form

Or:

www.futuremaorereefs.org















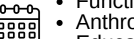






Programm

Thematic education: 2 days



Bandrélé

- Functional ecology for reefs
- Anthropology Links between population of Mayotte and the sea
- Education Science Raising awareness with new approaches
- Methodology and innovative multidisciplinary approaches:
- Underwater photogrammetry applied to reef restoration
- Double SHS study around a new awareness-raising approach

Field work: 2 days

 Implementation of concepts and tools in reef ecology and anthropology

Field data analysis: 1 day

Restitution: 1 day

Financial support

- Summer School registration fees
- 7 days of full board
- 2 days in the field
- On request: travel financial support (5 travel awards)

Speakers

Guests

Gildas Todinanahary (IHSM) Michael Lambek (Toronto Univ.)

Future Maore Reefs team:

Aline Tribollet (IRD)

François Guilhaumon (IRD) Georgeta Stoica (CUFR)

Philippe Charpentier (CUFR)
Swanne Gontharet (Sorbonne Univ.)
Isabel Urbina-Barreto (IRD)

Marta Gentilucci (CUFR)

Anne Chauvin (IRD)

Clément Lelabousse (PNMM)

For more informations:

www.futuremaorereefs.org











