

# Course Structure

## Diploma in Climate Change

Faculty of Engineering, Science and Technology



### Semester 1

Type	Code	Name	Prerequisites	Credit Points	Fee (MVR)
CORE	ENV113	Introduction to Climate Change Science		15	1,725
CORE	ENV103	Introduction to Earth and Marine Science		15	1,725
CORE	SCI107	Scientific and Analytical Skills		15	1,725
CORE	BIO123	Life on Earth		15	1,725
<b>Semester Total</b>				<b>60</b>	<b>6,900</b>

### Semester 2

Type	Code	Name	Prerequisites	Credit Points	Fee (MVR)
CORE	ENV111	Field Techniques		15	1,725
CORE	STA123	Statistics and Data Analysis for Climate Science		15	1,725
CORE	ENV115	Atmosphere, Weather and Climate		15	1,725
CORE	ENV117	Principles of Ecology and Conservation		15	1,725
<b>Semester Total</b>				<b>60</b>	<b>6,900</b>
<b>Course Total</b>				<b>120</b>	<b>13,800</b>

Fees stated above are tuition fees for local students. Fees for international students is twice the stated fees. All fees are quoted in MVR.

While every reasonable effort has been exerted to ensure the accuracy of the fees published by the Maldives National University, it is important to note that the University reserves the prerogative to modify fees without prior notification, whether prompted by altered circumstances or otherwise. Applicants are hereby alerted to the fact that the outlined plans for various courses (including but not limited to lecturers and terms) as disclosed in the University's publications are indicative of intent. Such representations shall not be construed as constituting a binding offer or covenant for which the University assumes liability. Should you desire to pursue a specific subject as an elective, it is incumbent upon you to verify its availability in the respective term. In the event of any verbal communication from a University representative conflicting with a document officially published by the University, the latter shall be deemed authoritative.