

# Course Structure

## Bachelor of Pharmacy

Faculty of Health Science



### Semester 1

Type	Code	Name	Prerequisites	Credit Points	Fee (MVR)
CORE	BIO125	Essential Physiology for Pharmacy I	Nil	15	1,245
CORE	PHM111	Pharmaceutical Science I	Nil	15	870
CORE	PHM121	Pharmacy Law & Good Practice	Nil	15	870
CORE	PHM131	Pharmacology & Therapeutics I	Nil	15	870
<b>Semester Total</b>				<b>60</b>	<b>3,855</b>

### Semester 2

Type	Code	Name	Prerequisites	Credit Points	Fee (MVR)
CORE	BIO127	Essential Physiology for Pharmacy II	BIO125	20	1,660
CORE	PHM115	Advanced Pharmacy Practice I	PHM111, PHM121	10	580
CORE	PHM133	Introduction to Pharmaceutical Biotechnology & Microbiology	Nil	10	580
CORE	PHM205	Pharmacology & Therapeutics II	PHM121	20	1,160
<b>Semester Total</b>				<b>60</b>	<b>3,980</b>

### Semester 3

Type	Code	Name	Prerequisites	Credit Points	Fee (MVR)
CORE	CHE115	Pharmaceutical Chemistry I	Nil	15	1,245
CORE	PHM117	Advanced Pharmacy Practice II	PHM115	15	870
CORE	PHM135	Pharmaceutical Management I	Nil	15	870
CORE	PHM207	Pharmacology & Therapeutics III	PHM205	15	870
<b>Semester Total</b>				<b>60</b>	<b>3,855</b>

## Semester 4

Type	Code	Name	Prerequisites	Credit Points	Fee (MVR)
CORE	DHI113	Dhivehi for Professionals	Nil	15	870
CORE	PHM119	Advanced Pharmacy Practice III	PHM117	15	870
CORE	PHM209	Pharmaceutical Management II	PHM135	15	870
CORE	PHM211	Pharmaceutical Science II	PHM111	15	870
<b>Semester Total</b>				<b>60</b>	<b>3,480</b>

## Semester 5

Type	Code	Name	Prerequisites	Credit Points	Fee (MVR)
CORE	BIO227	Essential Physiology for Pharmacy III	BIO127	15	1,245
CORE	CHE221	Pharmaceutical Chemistry II	CHE115	15	1,245
CORE	PHM301	Pharmaceutical Biochemistry & Advanced Biotechnology	PHM133	15	870
CORE	PHM303	Pharmaceutical Science III	PHM211	15	870
<b>Semester Total</b>				<b>60</b>	<b>4,230</b>
<b>Exit with Advanced Diploma in Pharmacy after successful completion</b>				<b>300</b>	<b>19,400</b>

## Semester 6

Type	Code	Name	Prerequisites	Credit Points	Fee (MVR)
CORE	CHE309	Pharmaceutical Analysis I	Nil	15	1,245
CORE	PHM401	Drug Discovery & Development	PHM301	15	870
CORE	PHM403	Hospital & Clinical Pharmacy	Nil	15	870
CORE	PHM405	Pharmaceutical Science IV	PHM303	15	870
<b>Semester Total</b>				<b>60</b>	<b>3,855</b>

## Semester 7

Type	Code	Name	Prerequisites	Credit Points	Fee (MVR)
CORE	CHE311	Pharmaceutical Analysis II	CHE309	15	1,245
CORE	PHM305	Pharmaceutical Research Methods	PHM401	15	870
CORE	PHM407	Advanced Pharmacy Practice IV	PHM119, PHM403	15	870
CORE	PHM409	Pharmaceutical Science V	PHM405	15	870
<b>Semester Total</b>				<b>60</b>	<b>3,855</b>

## Semester 8

Type	Code	Name	Prerequisites	Credit Points	Fee (MVR)
CORE	PHM411	Medicinal Chemistry	CHE221	30	1,740
CORE	PHM413	Pharmaceutical Research Project	PHM305	30	1,740
<b>Semester Total</b>				<b>60</b>	<b>3,480</b>
<b>Course Total</b>				<b>480</b>	<b>30,590</b>

Fees stated above are tuition fee for local students. Fee for international students on student visa is five times the stated fees. Fee for workpermit holders and students on dependent visa is same as the fees for local students. 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.