

Prerequisite Assessment Application

Doctor of Physiotherapy



The Doctor of Physiotherapy requires prerequisite subjects in **Human Anatomy and Human Physiology** taught at a second-year tertiary level or equivalent.

Prerequisite subjects must have been completed within 10 years of commencing the Doctor of Physiotherapy. For example, if you're applying for the 2025 intake then prerequisite subjects must have been completed from 2015 onwards.

Before submitting your subjects for assessment, please check if they have already been assessed at <https://mdhs.unimelb.edu.au/study/prerequisites>

Your Details

Full Name:	
Email:	

Anatomy Subject Prerequisite Assessment

You may list a single Anatomy subject or a combination of Anatomy subjects (if relevant) to meet the prerequisite. You do not need to complete this section if your subject is confirmed as meeting the subject prerequisite here: <https://mdhs.unimelb.edu.au/study/prerequisites>

Human Anatomy Subject 1	
Subject Code:	
Subject Name:	
Institution:	
Country:	
A syllabus must be provided for this subject for assessment to be completed. A PDF of the subject syllabus is preferred and should be attached to this application. If not available, please provide a link to the subject on the institution/university website. The syllabus must contain the following:	
<ul style="list-style-type: none">• Contact hours of lectures, tutorials, practicals and labs• Specific lecture content with assessment criteria and learning outcomes• Credit value of subject• Lecture timetable• Lab / practical timetable (where the subject has labs)• Reading list• Length of subject (semester long, year-long etc.)	
Subject Syllabus attached as PDF: <i>(Preferred method)</i> Please indicate Yes/No	
Subject weblink: <i>(If PDF version not available)</i>	
Subject textbook:	



Human Anatomy Subject 2 (if relevant)	
Subject Code:	
Subject Name:	
Institution:	
Country:	
<p>A syllabus must be provided for this subject for assessment to be completed. A PDF of the subject syllabus is preferred and should be attached to this application. If not available, please provide a link to the subject on the institution/university website. The syllabus must contain the following:</p> <ul style="list-style-type: none"> • Contact hours of lectures, tutorials, practicals and labs • Specific lecture content with assessment criteria and learning outcomes • Credit value of subject • Lecture timetable • Lab / practical timetable (where the subject has labs) • Reading list • Length of subject (semester long, year-long etc.) 	
Subject Syllabus attached as PDF: (Preferred method) Please indicate Yes/No	
Subject weblink: (If PDF version not available)	
Subject textbook:	

Your Anatomy subject (or combination of subjects if relevant) listed above must meet the following requirements. In the table below, please indicate which of the subjects above meets the below requirements by adding the relevant subject code against each requirement.

Requirement	Subject Code
The subject covers topographic anatomy	
The subject covers the principles related to key anatomical structures: skin, fascia and skeletal muscles, bones and joints, vessels, nerves and viscera	
The subject covers the organisation of the body into regions and the anatomy of the major organ systems	
The delivery mode is NOT entirely online	



Physiology Subject Prerequisite Assessment

You may list a single Physiology subject or a combination of Physiology subjects (if relevant) to meet the prerequisite. You do not need to complete this section if your subject is confirmed as meeting the subject prerequisite here: <https://mdhs.unimelb.edu.au/study/prerequisites>

Human Physiology Subject 1	
Subject Code:	
Subject Name:	
Institution:	
Country:	
<p>A syllabus must be provided for this subject for assessment to be completed. A PDF of the subject syllabus is preferred and should be attached to this application. If not available, please provide a link to the subject on the institution/university website. The syllabus must contain the following:</p> <ul style="list-style-type: none"> • Contact hours of lectures, tutorials, practicals and labs • Specific lecture content with assessment criteria and learning outcomes • Credit value of subject • Lecture timetable • Lab / practical timetable (where the subject has labs) • Reading list • Length of subject (semester long, year-long etc.) 	
Subject Syllabus attached as PDF: <i>(Preferred method)</i> Please indicate Yes/No	
Subject weblink: <i>(If PDF version not available)</i>	
Subject textbook:	

Human Physiology Subject 2 (if relevant)	
Subject Code:	
Subject Name:	
Institution:	
Country:	
<p>A syllabus must be provided for this subject for assessment to be completed. A PDF of the subject syllabus is preferred and should be attached to this application. If not available, please provide a link to the subject on the institution/university website. The syllabus must contain the following:</p> <ul style="list-style-type: none"> • Contact hours of lectures, tutorials, practicals and labs • Specific lecture content with assessment criteria and learning outcomes • Credit value of subject • Lecture timetable • Lab / practical timetable (where the subject has labs) • Reading list • Length of subject (semester long, year-long etc.) 	
Subject Syllabus attached as PDF: <i>(Preferred method)</i> Please indicate Yes/No	
Subject weblink: <i>(If PDF version not available)</i>	
Subject textbook:	



Your Physiology subject (or combination of subjects if relevant) listed above must meet the following requirements. In the table below, please indicate which of the subjects above meets the below requirements by adding the relevant subject code against each requirement.

Requirement	Subject Code
The subject covers basic cellular function.	
The subject covers homeostasis.	
The subject covers systems physiology including respiratory and cardiovascular, as well as responses to stress and exercise.	
The delivery mode is NOT entirely online	

Next Steps: Please upload this completed form along with the subject syllabus at
<https://forms.your.unimelb.edu.au/4747167?SID=a3xOY00000002zV&cc=MC-DPHYSIO>