

## Course progression map for 2023 commencing students

This progression map provides advice on the suitable sequencing of units and guidance on how to plan unit enrolment for each semester of study. It does not substitute for the list of required units as described in the course 'Requirements' section of the [Handbook](#).

### M5010 Graduate Diploma in Reproductive Sciences

#### FULL TIME

Year 1 Semester 1	GRS4101 - Reproductive Endocrinology	GRS4102 - Gonadal development and function
	GRS4103 - Pregnancy and Parturition	GRS4104 - Reproductive health and fertility regulation
Year 1 Semester 2	GRS4100 - Laboratory skills in reproductive science	GRS4110 - Research skills in reproductive science
	GRS4201 - Reproduction and planetary health	GRS4202 – Clinical embryology: Introduction

#### PART TIME

Year 1 Semester 1	GRS4101 - Reproductive Endocrinology	GRS4102 - Gonadal development and function
Year 1 Semester 2	GRS4201 - Reproduction and planetary health	GRS4202 - Clinical embryology: Introduction
Year 2 Semester 1	GRS4103 - Pregnancy and Parturition	GRS4104 - Reproductive health and fertility regulation
Year 2 Semester 2	GRS4100 - Laboratory skills in reproductive science	GRS4110 - Research skills in reproductive science