## Bachelor of Public Health 3881



## 2025 Commencing Students

Choose from available proposed courses in each year

Year 1	Term 1	Term 2	Term 3
	PHCM1002	PHCM1004	PHCM1001
	PHCM1003	SOMS1012	SOMS1013
	General Education		General Education

Year 2	Term 1	Term 2	Term 3
	PHCM2001	PHCM2002	PHCM2005
	PHCM2004	PHCM2006	PHCM2007
		PHCM2009	Prescribed Elective

Year 3	Term 1	Term 2	Term 3
	PHCM3001	PHCM3007	PHCM3003
	PHCM3005	PHCM3010	Prescribed Elective
	Prescribed Elective	Prescribed Elective	

The expected study load is 8 courses spread over three terms, with an option of completing 9 courses (three per term).

NOTES

The Public Health Capstone course (PHCM3003) is a core subject that provides students with an opportunity to bring together learning developed during their undergraduate program and to further develop public health knowledge and skills. Students will choose between a research project, internship placement or public health study tour based on interest, career aspirations and feasibility.

If you are a student who has joined the 3881 program from 3880 via an Internal Program Transfer (IPT) during 2024 or 2025 AND you have completed YMED courses, you may need to refer to the YMED Course Equivalency table on the following page to assist with program completion.

## Bachelor of Public Health 3881



## YMED Course Equivalencies

This information is only for students who have transferred from 3880 to 3881 via Internal Program Transfer (IPT) during 2024 or 2025.

ASU course	Equivalent UNSW course(s)
YMED1001 Introduction to Population Health	PHCM1002 Introduction to Public Health
YMED1003 General Biology	One of the following courses: <ul> <li>SOMS1912 Human Systems 1</li> <li>SOMS1012 Human Structure and Function 1</li> <li>SOMS1913 Human Systems 2</li> <li>SOMS1013 Human Structure and Function 2</li> </ul>
YMED1005 Introduction to Anatomy and Physiology	One of the following courses: <ul> <li>SOMS1912 Human Systems 1</li> <li>SOMS1012 Human Structure and Function 1</li> <li>SOMS1913 Human Systems 2</li> <li>SOMS1013 Human Structure and Function 2</li> </ul>
YMED1008 Introduction to Global Health	PHCM1003 Global Health
YMED3006 Comparative Health Systems	PHCM3005 Global Health Systems
YMED3007 Environmental and Occupational Health	PHCM3010 Environmental Health