

Term	Night						
	BV316	BV117	BV217	BV317	BV118	BV218	BV318
Trimester 2, 2018	OHSE3640	OHSE3640	OHSE3640	ENVS2620	ENVS2620	ENVS2620	
	OHSE3630**	OHSE3630**	OHSE3630**	OHSE2630	OHSE2630	OHSE2630	
	OHSE3620**	OHSE3620**	OHSE3620**	OHSE2720	OHSE2720	OHSE2720	
Trimester 3, 2018		OHSE3720	OHSE3720		OHSE2740	OHSE2740	OHSE2740
		ENVS3610	ENVS3610	ENVS3610			OHSE3720
				OHSE2640*	OHSE2640*	OHSE2640*	
Trimester 1, 2019			ENVS3750	ENVS3750	ENVS3750	OHSE2730	OHSE2730
			OHSE3710	OHSE3710	OHSE3710	ENVS2710	ENVS2710
			OHSE3740	OHSE3740	OHSE3740	OHSE2610	OHSE2610
Trimester 2, 2019				OHSE3640	OHSE3640	OHSE3640	ENVS2620
				OHSE3630**	OHSE3630**	OHSE3630**	OHSE2630
				OHSE3620**	OHSE3620**	OHSE3620**	OHSE2720
Trimester 3, 2019					ENVS3610	ENVS3610	ENVS3610
					OHSE3720	OHSE3720	OHSE2640*
Trimester 1, 2020						ENVS3750#	ENVS3750#
						OHSE3710	OHSE3710
						OHSE3740	OHSE3740
Trimester 2, 2020							OHSE3640
							OHSE3630**
							OHSE3620**

Course Code	Course Name	Assumed Knowledge
ENVS2620	Biosciences for EOHS	Nil
ENVS2710	Environmental Control Practice	Nil
ENVS3610	Environmental Impact Assessment	Nil
ENVS3750	Industrial Ecology for EOHS	It is assumed students will have a general knowledge of science as implicit from the entry requirements to the program.
OHSE2610	OHS Practice	Nil
OHSE2630	Occupational Health	Nil
OHSE2640*	Hygiene and Toxicology I	Pre-requisite: Students must successfully complete ENVS2620 Biosciences for EOHS and OHSE2630 Occupational Health prior to enrolling in OHSE2640 Hygiene and Toxicology I
OHSE2720	Ergonomics for OHS	Nil
OHSE2730	Occupational Safety	Nil
OHSE2740	EOHS Management I	Nil
OHSE3620**	Epidemiology and Environmental Health	Pre-requisite: ENVS2620 Biosciences for EOHS
OHSE3630**	Hygiene and Toxicology II	Pre-requisite: Students must successfully complete OHSE2640 Hygiene & Toxicology I prior to enrolling in OHSE3630 Hygiene and Toxicology II
OHSE3640	Research Methods in EOHS	Nil
OHSE3710	International Perspectives on EOHS	Nil
OHSE3720	EOHS Law	Nil
OHSE3740	Risk Assessment and Management	Nil

NOTE:

All information provided is correct at the time of issue. The University and PSB Academy reserve the right to amend the timetable when it is deemed necessary.

The pathway must be read in conjunction with the program requirements in the Program Handbook, noting especially the Program Plans.

The Bachelor of Environmental and Occupational Health and Safety Handbook can be found at:

<http://www.newcastle.edu.au/degrees/bachelor-of-environmental-and-occupational-health-and-safety/handbook>

You must contact PSB Student Services Centre about your enrolment and academic progression if you fail any course.