

VCE Masterclasses

Upcoming:

Subject	Masterclass details	Date & Time	Duration	Presenter	Delivery	Link
Outdoor & Environmental Studies Unit 4 AoS 2 Sustainable outdoor environments	During this webinar, students will closely examine the sustainability of outdoor environments to support the future needs of all. A focus on management strategies, acts and conventions, and actions to sustain will be used to explore how multiple key knowledge and skills interrelate.	Monday 13 th September 4:30PM	90 mins	Josh Ambrosy	WebEx	https://earthed.vic.edu.au/vce-masterclass/sustainable-outdoor-environments/
Outdoor & Environmental Studies Units 3&4 OES Exam revision Part 1	The session will revise key concepts in VCE OES to help prepare students for the exam. It will cover, using examples from the various units, both content and techniques to help convey your knowledge in an exam setting by linking back to the question. There will also be an extensive time for students to be able to ask questions.	Monday 11 th October 4:30PM	90 mins	Josh Ambrosy	WebEx	https://earthed.vic.edu.au/vce-masterclass/exam-revision-part-1/
Outdoor & Environmental Studies Units 3&4 OES Exam revision Part 2	The session will revise key concepts in VCE OES to help prepare students for the exam. It will cover, using examples from the various units, both content and techniques to help convey your knowledge in an exam setting by linking back to the question. There will also be an extensive time for students to be able to ask questions.	Wednesday 13 th October 4:30PM	90 mins	Josh Ambrosy	WebEx	https://earthed.vic.edu.au/vce-masterclass/exam-revision-part-2/

Recorded Masterclasses:

Subject	Masterclass Details	Duration	Presenter	Recording link	Documents
OES Unit 4 AoS 1 Healthy outdoor environments	In this session, students will consider the characteristics of healthy outdoor environments. They will explore how to answer SAC and exam questions using specific examples in this area of study. A focus on misconceptions about the	90 mins	Josh Ambrosy	You can watch the recording of this masterclass via the link below: https://youtu.be/TM02NRrT_gE	The associated documentation for this presentation can be downloaded via the below link: https://drive.google.com/file/d/1yvUPSQkwktKhGksq9eNacpbeslTD-TnA/view?usp=sharing

	observable characteristics of outdoor environments will make this one not to miss!				
OES Unit 3 Unit 3 recap	This session will review the key concepts in Unit 3 Outdoor and Environmental Studies. It will focus on some of 'tricky' parts of the study design to help students prepare for both midyear (school run) exams and to help consolidate their knowledge in preparation for the end of year exam.	90 mins	Josh Ambrosy	You can watch the recording of this masterclass via the link below: https://youtu.be/LQkctjVq2bl	The associated documentation for this presentation can be downloaded via the below link: https://drive.google.com/file/d/12xNv3Xsgau-4QstrRiDHnTK3_LzvBgM1/view?usp=sharing
Unit 3 AoS 2 Relationships with Australian environments since 1990	During this webinar, students will critically engage with relationships with Australian environments since 1990. They will build skills to help respond to task words in this area using examples from their fieldwork experiences. This session will have a particular focus on environmental politics including the role of the VEAC.	90 mins	Josh Ambrosy	You can watch the recording of this masterclass via the link below: https://youtu.be/suvUohG-bol	The associated documentation for this presentation can be downloaded via the below link: https://drive.google.com/file/d/1O6tVaClmFdS5lpB68b4-tUjyF3rNcMPb/view?usp=sharing
Unit 3 AoS 1 Historical relationships with outdoor environments	In this session, students will learn how to clearly articulate historical relationships with outdoor environments. Using case studies, they will consider the types of detail required when responding to different task words and the types of information that they should highlight in SACs and exams for this area of study.	90 mins	Josh Ambrosy	You can watch the recording of this masterclass via the link below: https://youtu.be/SDLVYxkwDAM	The associated documentation for this presentation can be downloaded via the below link: https://drive.google.com/file/d/1WN0W9av4G-RX29qkgmfw8ndqxnP7jwO/view?usp=sharing