

# WRITING WORKSHOPS FOR FIRST YEAR LAW



## ACADEMIC SUPPORT FROM THE CENTRE FOR STUDENT SUCCESS

### Writing Workshops for First Year Law

Academic Support and Development (ASD) run weekly 1-hr workshops for first year law students at City Queen, and students enrolled in law units at Footscray Park. Workshop content is applicable to all first year law units and most closely aligned to the academic skills and understandings required for successful completion of written assessment tasks in the core units:

BLB1114 Legal Research Methods

BLB1101 Australian Legal System in Context

LLW1000 Introduction to Public Law

Workshops are informal and interactive with plenty of opportunity for discussion. Materials and additional resources are posted on VU Collaborate space weekly.

Additional workshop will be scheduled later in the semester for students in BLB1115 Torts and BLB1102 Contracts 1.

The same workshop is conducted 11 times a week at City Queen, and 4 times a week at Footscray Park. If you are enrolled in Legal Research Methods, you are allocated a scheduled workshop in your general timetable. Otherwise you can attend any of the following sessions:

#### CITY QUEEN CAMPUS

MONDAY	9:00-10:00AM	Q102e
	10:00-11:00AM	Q102e
	11:00AM-12:00PM	Q102e
WEDNESDAY	9:00-10:00AM	Q102d
	10:00-11:00AM	Q102d
	11:00AM-12:00PM	Q102c
	12:00-1:00PM	Q102e
THURSDAY	10:00-11:00AM	Q102e
	12:00-1:00PM	Q102e
	4:00-5:00PM	Q102d
	5:00-6:00PM	Q102d

#### FOOTSCRAY PARK CAMPUS

TUESDAY	11:00AM-12:00PM	C502b
WEDNESDAY	11:00AM-12:00PM	C409
	12:00-1:00PM	A332
	1:00-2:00PM	A334

For more information about academic support, please see [vu.edu.au/academic-support](http://vu.edu.au/academic-support), call 9919-4744 or send us an email at [studentlearning@vu.edu.au](mailto:studentlearning@vu.edu.au).



CELEBRATING  
A CENTENARY OF  
OPPORTUNITY 2016

Victoria University, RTO Code 3113  
CRICOS Provider No. 00124K (Melbourne)  
CRICOS Provider No. 02475D (Sydney)

CENTRE FOR  
STUDENT  
SUCCESS



VICTORIA  
UNIVERSITY

MELBOURNE AUSTRALIA