

PEER-ASSISTED LEARNING SESSIONS (PALS)

SEMESTER 1, 2017 (in various rooms in the Building 6, Student Resource Centre - except for Back to Basics)

	Monday			Tuesday			Wednesday			Thursday			Friday	
	6B33	6B35	14B01	6B37	6B33	6B35	6B37	6B33	6B35	6B37	6B33	6B35	6B33	
9:30-10:30				RAP Britt and Lori			A & P for Nurses Brendan	RAP Roxie	Intro to Marketing Nicolette	A & P for Nurses Lois	RAP Britt	Math Methods Katherine		9:30-10:30
10:30-11:30	Chem 1A Emma and Sophie			RAP Keegan	Introduction to Business Law Dan		Business Stats Emily	Math Methods Chantal			Business Stats Emily	Core Math Katherine		10:30-11:30
11:30-12:30				Intro to Econ Beth	Concepts in Bio Anjana		Chem 1A Chantal	Intro to Econ Beth			Intro to Marketing Nicolette	Intro to IT Eddie		11:30-12:30
12:30-1:30	A & P for Nurses Lois			Chem 1A Sophie			Chem 1A Emma	Accounting for Managers Jess		Concepts in Bio Anna	Accounting for Managers Beth			12:30-1:30
1:30-2:30			Chem 1A Back to Basics Chantal Matt	RAP Sian and Lori	Business Stats Maddy		RAP Roxie	Introduction to Business Law Dan		Concepts in Bio Anna		Core Math Renee	Intro to IT Eddie	1:30-2:30
2:30-3:30	A & P for Nurses Brendan	Math Methods Katherine		RAP Sian and Lori	Introduction to Business Law Maddy	Intro to IT Kaushika	RAP Keegan	Intro to Marketing Nicolette	Intro to IT Kaushika					2:30-3:30
3:30-4:30				Accounting for Managers Jess	Math Methods Anjana			Concepts in Bio Renee		Intro to Econ Sam				3:30-4:30
4:30-5:30					Intro to Stats Steve	ISO Zain	Intro to Econ Sam	Introduction to Business Law Maddy	Core Math Renee	A & P for Nurses Brendan	Chem 1A Matt	Intro to Stats Steve		4:30-5:30
5:30-6:30		Intro to Stats Steve				ISO Zain								5:30-6:30

Accounting for Managers
 Anatomy and Physiology for Nurses
 Business Statistics
 Chemistry 1A
 Concepts in Biology

Core Mathematics
 Information Systems in Organisations
 Introduction to Business Law
 Introduction to Economics
 Introduction to IT

Introduction to Marketing
 Introduction to Statistics
 Mathematical Methods
 Regional Anatomy and Physiology