

FLOOR WARDENS

POSITION		DEPUTY		TELEPHONE EXTENSION
Building Emergency Controller	Paula King/Yolanda Harbinson	Averil Newman		48195/45552 (45549)
Floor Wardens	Joe Damrongphiwat	Caroline Hamilton	<i>Information Centre</i>	46092 (46119)
	Nola Birch	As per DLU roster	<i>Disability Liaison Unit & Basement Room (Richard Berry Building Masson Way entrance)</i>	46553 (46626)
	Mark Fackrell	Deborah King	<i>Maths & Stats Learning Centre</i>	43879 (48052)
	Theo Pham	Jim Tran	<i>Programmers' Corridor & Tea Room</i>	46605 (44615)
	Callum Sleigh	Steve Carnie	<i>Toilets, Offices leading to the South Exit, Ground Floor West, MUMS Room</i>	49732 (45213)
	Kirsten Hoak	Janet McKinney	<i>Russell Love Th & Michell Th</i>	58013 (47887)
	Alan Burns	Averil Newman	<i>Library, Russell Love Th & Michell Th, G02, G03 & G04</i>	46607 (45549)
	Peter Stone	Merab Menabde	<i>BHP Billiton</i>	9609 4482 9609 4490
	Tracy Nguyen	Jeff Briffa	<i>Computer Laboratories on Ground level</i>	44614 (44619)
	Graham Hepworth	Andrew Robinson	<i>First Floor Statistics Precinct, Belz room</i>	44796 (46410)
	San-Ming Zhou	Heng-Soon Gan	<i>First Floor West</i>	43453 (44651)
	Lawrence Reeves	Craig Hodgson	<i>First Floor South East & Room 157</i>	46764 (45553)
	Alex Ghitza	Nicky Scott	<i>First Floor North East and Rooms 163, 168 & 169</i>	49713 (45534)
	Sandra Clarke	Aleks Owczarek	<i>First Floor North</i>	49680 (46545)
	Aihua Xia	Owen Jones	<i>Second Floor South (inc. 210, 215, 216, 218, 219)</i>	44247 (46412)
	Matthew Simpson	David Wood	<i>Second Floor North (inc. 212 & 213)</i>	46517 (49790)
Exit Guards	Kirsten Hoak	Janet McKinney	<i>Michell Th - Exit</i>	58013 (47887)
	Barry Hughes	John Sader	<i>Michell Th - Side Exit</i>	45557 (44042)
	Jeff Briffa	Tracy Nguyen	<i>Northern Exit inc. Information Centre</i>	44619 (44614)
First Aid Officers	Theo Pham		Level 2	46605
	Owen Jones		Level 2	46412
	Sandra Clarke		Level 2	49680
	Olivia Smith (nee Madill)		Level 2	47164

**EVACUATION ASSEMBLY POINT: GATE 3 PEDESTRIAN ENTRY/
MASSON ROAD**
PLEASE LEAVE THE BUILDING VIA THE NEAREST EXIT