

2009 Course Summary Sheet

■ Graduate Diploma in Lighting (off-shore) (PH73)

This document will assist you with the selection of your study program and completion of your enrolment. Other useful information can be found on the Student Services website studentservices.qut.com/, which can also be accessed via the Online Enrolment portlet.

Location: Hong Kong

Course Duration: 4 Trimesters part-time

Course Commencement: Course commences in September

Total Credit Points: 96

Standard Credit Points/Part-time Semester: 24

Course Coordinator: Associate Professor Ian Cowling, Phone +61 7 3138 2592, Fax +61 7 3138 9079, Room M219 Gardens Point, Email: i.cowling@qut.edu.au

Entry Requirements

(a) Bachelor level degree in an appropriate field

OR

(b) Successful completion of PH62/PH63 Graduate Certificate in Lighting or equivalent.

Note: Students with relevant experience in the lighting industry or recognised educational qualifications in lighting may be granted credit to a maximum of 36 credit points.

Limits on grades of 3: A new policy concerning grades of 3 comes into effect from 1 January 2009 (QUT MOPP C/9.2). With effect from this date grades of 3 will no longer be considered a conceded or low pass but will be classified as a fail grade. Any grades of 3 awarded prior to 1 January 2009 will retain the conceded pass status and will be counted for graduation purposes up to the maximum number of grades of 3 permitted for your course. Grades of 3 incurred in units that commence after 1 January 2009 will not count towards your degree. The maximum number of pre-2009 grades of 3 permitted for this course can be found [here](#).

Important Note: Please ensure you select the correct teaching period, class and location code for all units you are enrolled in. All units in this course have a location of H1 and a class of Internal.

Course Structure

To complete the Graduate Diploma in Lighting, students must complete the units listed below (total 96 credit points)

		Credit Points	Contact Hrs/Wk	Prerequisite(s)	Corequisite(s)
First Semester (September to December)					
PCZ121	Vision Colour and Photometry	12			
PCZ124	Lamps and Luminaires	12			PCZ121
Second Semester (January to April)					
PCZ122	Lighting Design	12		PCZ121	
PCZ123	Sustainability and Human Factors	12			
Third Semester (May - August)					
PCZ223	Lighting Applications	12		PCZ123	
PCZ222	Advanced Lighting Design	12		PCZ122, PCZ123	
Fourth Semester (September to December)					
PCZ221	Best Practices in Lighting	12			
PCZ224	Applied Lighting	12			

PH73 is offered part-time in a combination of face-to-face lecture/tutorial/practical format, and on-line. Some units will have a computer-design type component and all units will incorporate learning through assignment work, all of which will be incorporated into the assessment program. Except for the fourth semester, the two units offered each semester will be presented sequentially. The face-to-face teaching component will be offered in block form over a weekend, usually on the first weekend of the teaching period assigned to that unit. There will then be a follow-up, face-to-face session about three weekends later. In the fourth semester both units will commence at the start of the semester.

Students in the Graduate Diploma in Lighting (PH73) wishing to continue their studies in the Master of Lighting (PH83), on successful completion of 96 credit points, are required to seek admission using an International Student Degree Program Application (F) Form.

Students in the Graduate Diploma in Lighting (PH73) wishing to exit with the Graduate Certificate in Lighting (PH63) are required to submit an Application to Graduate Early with an Approved Exit Course (SRX) Form in their final semester of study.