

The Hong Kong University of Science and Technology

Student Information System

Reference Materials

Sample Advisement Report Research PG Students (MPhil)

Version: 1.00

Created in November 2012

Maintained by: SIS Helpdesk, ARO

File: SIS website (https://registry.hkust.edu.hk/sis)



Abstract

This is a sample Advisement report of a student in a Research Postgraduate program (in this example, MPhil in Chemistry). Should students have any query about their own Advisement Report, please contact their academic advisors or School coordinators. You may also send your questions to SIS Helpdesk at <u>sishelp@ust.hk</u>. The document is organized by the Requirement Groups as follow:

Contents

Courses taken in addition to the program requirements	3
Curriculum for MPhil in Chemistry	4
Program Requirements I	
Program Requirements II – Approved Coursework	6
Surplus Courses Taken (Excluded from GGA)	7

Change Log

Date	Version	Author	Changes
7 th Nov. 2012	1.00	Tony C. Lau	 The document was initially launched



Courses taken in addition to the program requirements

Usually, there won't be any courses in this requirement group before the later study terms. Courses listed here are not used to fulfill any requirements.

Courses taken in addition to the program requirements

Satisfied: Courses below CAN be used to fulfill program requirements unless otherwise specified. Failed courses (if any) are not displayed in the Report and are available in the "Course History" section at the Student Center.



Curriculum for MPhil in Chemistry

Please note that the screens are captured from different testing student records in order to illustrate more variety of scenarios; and hence the overall number of credits (or units) may not be consistent with the total of the details.

Curriculum for MPhil in Chemistry (2011-12)

Not Satisfied:

The minimum GGA required for the program is 2.850 and this will be verified upon graduation check near the last term of study.

Program Requirements I

The system generally considers the requirement is "satisfied" when the respective course(s) (in this case CHEM6990) is enrolled. Student need to complete all the respective course (or research) requirements satisfactorily in order to fulfill the corresponding program requirement(s).

Satisfied:					
▼ Research					
	Students who opt for the Nan on are required to conduct rese				ie
	Courses: 1 required, 1 taken,		uuirement.		
The following	courses may be used to sati	isfy this req	·	Crada	Chatura
		isfy this req Units	uirement: When 2012-13 Fall	Grade	Status



The number of courses required indicates 99 is only a maximum number in the computer system. Full time students have to register Postgraduate Seminar in all but one semester (Fall / Spring term) during the study. This will only be verified upon graduation check near the last term of study.

	: Registration in all but one on check near the last term		full-time enrollment. T	This will only be	e verifie
• C	ourses: 99 required, 3 take	en, 96 needed			
The following co	urses may be used to sat	tisfy this req	uirement:		
The following co Course	urses may be used to sat Description	tisfy this req Units	uirement: When	Grade	Status
	*			Grade	Status
Course	Description	Units		Grade P	Status
Course View Course List	Description MPhil(CHEM) Seminar	Units 1.00	When		Status

💙 Other Requirement

Not Satisfied: Present in 1 seminar related to the thesis topics during the program. This will be verified by the major department or program office upon graduation check near the last term of study.



Since the program requirements may be changed over the time. The system will show the program requirements applicable to the respective students mainly according to their intakes. Following is an example; students enrolled to the program before 2012 Fall term will not see the following Language Requirement.

Not Satisfi requirement	ed: The 1 credit earned from ts.	LANG5010 c	annot be counted	d towards the credit
	Courses: 1 required, 0 taken	n, 1 needed		
•				
	courses may be used to sat	tisfy this req	uirement:	
	courses may be used to sat Description		uirement: When	Grade Stat
The following				Grade Stat

Program Requirements II – Approved Coursework

The student is required to take 12 credits (or units) of coursework and 3 credits (or units) have been enrolled. The student needs to take other 9 credits (or units) to fulfill the requirement.

Not Satisfied:					
• U	Inits: 12.00 required, 3.00 ta	aken, 9.00 n	eeded		
✓ Approved C	oursework				
Satisfied					
Satisfied:					
	urses may be used to sati	isfy this req	uirement:		
	urses may be used to sati Description	isfy this req Units	uirement: When	Grade	Status
The following co	-	-		Grade	Status
The following co Course	Description MPhil(CHEM) Approved	Units		Grade	Status



Surplus Courses Taken (Excluded from GGA)

Normally, no course will be placed in this requirement group as requests to exclude courses will only be made near graduation. Students should refer to the Academic Regulations for further details. This is placed after the first major of each degree.

Surplus Courses Taken (Excluded from GGA)

Satisfied: Surplus courses that cannot be used to fulfill the program requirements and are not included in the calculation of GGA.