

The Hong Kong University of Science and Technology

Student Information System

Reference Materials

Introduction to Advisement Report (Research PG Programs)

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Abstract

Students can access information of their study progress towards their curriculum requirements online in SIS (Student Center). The function is called "Academic Requirements" in the Student Center and the result is known as "Advisement Report". This online report provides real-time information on student's study progress against the academic requirements of the program(s) the student officially registered and information on approved deviations from curriculum, approved transfer credits from courses taken elsewhere or previous programs taken in HKUST.

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Change Log

Date	Version	Author	Changes
9 th Nov. 2012	1.00	Irene Wong / Tony C. Lau	 The document was initially launched
7 th Dec. 2012	1.01	Irene Wong	 Updated the examples with RPG programs and other editorial changes



Generate Online Advisement Report

1. Students may login to Student Center via HKUST Portal (http://my.ust.hk).

For administration staff, please login SIS and choose Student Service Center.

For advisors, please login Advisor Center and choose Student Center of their advisees.

In Student Center / Student Services Center, under the Academics section, please select the item "Academic Requirements" from the pull-down menu and click the ">>>" button to generate the

Advisement Report online. It will take a while to generate the online report. In the process, the system retrieves the personalized academic requirements of the student and tries to use the courses taken to fulfill the requirements. The advisement report is a result of this process.



3. In a similar way, the full history of all the courses studied (including approved transfer credits) can be viewed online in the "Course History" option in the Academics section.





Structure of Advisement Report

- 4. The advisement report consists of components at different levels:
 - Requirement Group; -
 - Requirement; -
 - : ... 1:...

- Requ	irement Line; and			<u>Requirement Group</u> – A collection of related		
- Cour	se List	curriculum requirements, such as Program				
				requirement		
			and the second	Color: Blue background with white words		
🔻 Curriculum	for MPhil in Mechanical	Engineering (2011-12)	Ł	Requirement – A sub-group of curriculum		
			-	requirements, e.g. Required Courses of a		
Not Satisfied:				specific major program		
The minimum GG	A required for the program is 2	.850 and this will be verified (upon graduation check p	6		
the last term of	study.			Color: Light blue background with blue words		
Program Req	uirements I	4-		· · · · · · · · · · · · · · · · · · ·		
Patiefied				<u>Requirement Line</u> – Details of breakdown of		
adusneu.				the requirement, e.g. Required Courses /		
▼ Research	<i>k</i>			Research		
Satisfied:	Students who opt for a conce	ntration are required to cond	uct research in the relati	Green triangle 🌔		
area.						
]	Quantitative Paguirement Number of		
•	Courses: 1 required, 1 taken,	0 needed <		Quantitative Requirement - Number of		
The following	courses may be used to s	atisfy this requirement:		courses, create and so of A required		
Course	Description	Units When	Grade Sta	Dotted Bullet •		
MECH6990	MPhil Thesis Research	0.00 2011-12 Spring	0,000 000			
		ري المراجع المراجع (المراجع المراجع الم				
		VNEW ALL	First C 1 of 1 C L	Course List – List of courses taken or courses		
				available		
				available		
				In table format		

- 5. For students in Research Postgraduate program (MPhil / PhD), there are normally 3 requirement groups in the advisement reports. They are:
 - Courses taken in addition to the program requirements
 - Curriculum for MPhil / PhD program
 - Surplus Courses Taken (Excluded from GGA)

We will go through them one by one in further details



6. The first requirement group – Courses taken in addition to the program requirements.

This requirement group is designed to list out courses not used to fulfill any academic requirements in the following research program.

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.



7. The second requirement group – Curriculum for MPhil / PhD Program.

Each program has its own academic requirements. The system will generally be considered a requirement is "Satisfied" when the required courses are "enrolled".

For example, the system will denote the Research requirement "Satisfied" after the corresponding research course XXXX 6990 is enrolled. Students need to complete the research satisfactorily according to the respective course requirements, in order to finally satisfy this part of the program requirements.

🔽 Curriculum for MPhil in Mechanical Engineering (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
Satisfied: Research Language Requirement Required Course - Postgraduate Seminar
Program Requirements II - Annroved Coursework
• Units: 12.00 required, 9.00 taken, 3.00 needed
MECH Electives
Approved Coursework



8. The third requirement group – Surplus Courses Taken (Excluded from GGA).

Students may request that certain graded courses be excluded from the calculation of the Graduation CGA to improve their GGA, subject to the details stipulated in the <u>Academic</u> <u>Regulations</u>. Course approved to be excluded from GGA calculation will be displayed in this requirement group.

Þ	Courses taken in addition to the program requirements							
Þ	Curriculum for MPhil in Chemical and Biomolecular Engineering (2010-11)							
Þ	Surplus Courses Taken (Excluded from GGA)							
_								



Interpretation of Advisement Report

9. In advisement report, you may find the curriculum requirements and check whether students have already fulfilled them or not, such as the number of course / credit required, taken and needed.

▼ Curriculum fo	or MPhil in Civil Engine	eering (20)11-12)			Progra	m Requirements
Not Satisfied: ← The minimum GGA n the last term of stu	equired for the program is 2 Idy.	.850 and th	Not Sat	tisfied: there is one or more detailed ement(s) not met.			
Program Require	ements I						
Satisfied: < Research Language Re Postgraduat	equirement e Seminar I			Detail Satisfi requir satisfi	ed Requirements ed: it indicates that all detailed rements within this category have been ed.		
▶ Postgraduat	e Seminar II						
Program Requirements II - Approved Coursework							
Program Require	ements II - Approved	Coursewo	ork			Detail Not Sa	ed Requirements atisfied: there is one or more detailed
Program Requir	ements II - Approved	Coursewo	needed F			Detail Not Sa requir	ed Requirements atisfied: there is one or more detailed rement(s) not met.
Program Requir Not Satisfied: Un Approved Co Satisfied: The following co Course	ements II - Approved nits: 15.00 required, 12.00 t oursework	Coursewo aken, 3.00 n atisfy this n	needed F	Grade		Detail Not Sa requir	ed Requirements atisfied: there is one or more detailed rement(s) not met. 15 credit units are required. Only 12
Program Requir Not Satisfied: Un Approved Co Satisfied: The following co Course View Course List	ements II - Approved nits: 15.00 required, 12.00 t oursework ourses may be used to sa Description MPhil(CIVL) Elective FREE	Coursewo aken, 3.00 d atisfy this d Units	needed F	Grade St	atus	Detail Not Sa requir	ed Requirements atisfied: there is one or more detailed rement(s) not met. 15 credit units are required. Only 12 units have been taken / enrolled
Program Requir Not Satisfied: Uu Approved Cu Satisfied: The following co Course View Course List CIVL5110	ements II - Approved nits: 15.00 required, 12.00 t oursework Description MPhil(CIVL) Elective FREE Engg Risk ReliabilityDec	Coursewo aken, 3.00 r tisfy this r Units 3.00	needed F	Grade St	atus Ø	Detail Not Sa requir	ed Requirements atisfied: there is one or more detailed rement(s) not met. 15 credit units are required. Only 12 units have been taken / enrolled.
Program Requir Not Satisfied: Unit Satisfied: Course View Course List CIVLS110 CIVLS720	ements II - Approved nits: 15.00 required, 12.00 t oursework Description MPhil(CIVL) Elective FREE Engg Risk ReliabilityDec Adv. Foundation Design	Coursewo aken, 3.00 d utisfy this d Units 3.00 3.00	needed F when 2011-12 Fall 2011-12 Spring	Grade St A-	atus Ø	Detail Not Sa requir	ed Requirements atisfied: there is one or more detailed rement(s) not met. 15 credit units are required. Only 12 units have been taken / enrolled. Remaining 3 units are needed to fulfill
Program Requir Not Satisfied:	ements II - Approved inits: 15.00 required, 12.00 t oursework Description MPhil(CIVL) Elective FREE Engg Risk ReliabilityDec Adv. Foundation Design Geotech Site Character	aken, 3.00 n atisfy this n Units 3.00 3.00 3.00	needed F	Grade St A- A	atus Ø	Detail Not Sa requir	ed Requirements atisfied: there is one or more detailed rement(s) not met. 15 credit units are required. Only 12 units have been taken / enrolled. Remaining 3 units are needed to fulfill this requirement.
Program Requir Not Satisfied: Approved Co Satisfied: The following co Course View Course List CIVL5110 CIVL5720 CIVL5720 CIVL5770	ements II - Approved nits: 15.00 required, 12.00 t oursework Description MPhil(CIVL) Elective FREE Engg Risk ReliabilityDec Adv. Foundation Design Geotech Site Character Unsatura Soil Mech & Engg	Coursework aken, 3.00 r units Units 3.00 3.00 3.00	needed F	Grade St A- A	atus Ø Ø	Detail Not Sa requir	ed Requirements atisfied: there is one or more detailed rement(s) not met. 15 credit units are required. Only 12 units have been taken / enrolled. Remaining 3 units are needed to fulfill this requirement.

10. There are TWO course enrollment statuses.

Taken:	courses enrolled and completed with grades	~	
In progress:	courses enrolled but yet to be completed	🕑 Taken	🔷 In Progress



Credit Transfer and Deviation from Curriculum

11. Transfer Credits from courses taken elsewhere are displayed on the advisement report with a "T" grade. When credits are transferred without an equivalent HKUST course, a dummy course will be used, e.g. LANG 5000Level are used for credits transferred to non-specific courses in Language.

Satisfied:				
• Cor	urses: 1 required, 1 taken, 0	needed		
The following cou	irses may be used to sat	isfy this r	equirement:	
	AFJOJ HHAY DO AJOA (O JA(abiy chib is	oquinomenter	
Course	Description	Units	When	Grade
Course	Description LANG(5000-level course)	Units 2.00	When 2011-12 Fall	Grade tatu

- 12. Curriculum deviation includes Course Substitution, Exemption of Curriculum Requirement and Requirement Change.
 - a. <u>Course Substitution</u>: a specific course requirement is substituted by another.

▼ Required	Courses								
Satisfied:	No more than 3	credits ca	in be taken	from 4000-level UG	i cou	rses.			
• Units: 6.00 required, 3.00 taken, 3.00 needed The following courses may be used to satisfy this requirement: The following course LIFS5240.								to use required	
Course	Description		Units	When		Grade	Notes	Status	
View Course Li	<u>st</u> MPhil(LIFS) R	equired							
CHEM5110	Adv. Org. Che	em. I	3.00	2012-13 Fall		в	<u>01</u>		·
LIFS5240 Mol Dev Neurobiol 3.00									
		Note	Long De	scription					
		01	LIFS5240) is substituted by	CHE	M5110. A	pproved	by Schoo	ol.



b. <u>Exemption of Curriculum Requirement</u>: the waived requirement or requirement line is removed from the advisement report.

Approved Cours	ework - CENG Electives			
Not Satisfied: • Units: 6	5.00 required, 0.00 taken, 6.00 needec	Before the requirement waiver, the student has to take 6 credits of CBME electives to fulfill the program requirement.		
The following course	es may be used to satisfy this req	uirement:		
Course	Description	Grade Status		
View Course List	MPhil(CBME) Elective CENG			
Approved Coursewo	Requireme	nt Waiver		
Waived:		After the requirement wavier, "Waived" will be marked and th		



c. <u>Requirement Change</u>: the change is reflected on the advisement report.





Hints and Tricks on viewing the Advisement Report

To expand or collapse:

By default, the system expands only requirements that are NOT SATISFIED and hide the
SATISFIED ones.

Use the button "collapse all" and "expand all" to hide and to display ALL details respectively. To display/hide the details of a particular requirement, click the green triangle.

collapse all expand all									
	🧭 Taken	🔶 In Progress	🛧 Planned	? What-if					
Courses taken in addition to the program requirements									
Curriculum for MPhil in Chemistry (2012-13)									
 Curriculum for MPhil In Chemistry (2012-13) Surplus Courses Taken (Excluded from GGA) 									

View course list:

To view the list of courses available to satisfy a requirement, click "View Course List".

Approved Cour	sework		
Satisfied:			
The following curse	es may be used to satisfy this requiremo	ent:	
Course	Description	Grade	Status
View Course List	MPhil(CHEM) Approved Coursewk		
	View All	First 🔳	1 of 1 🕨 Last



View all courses:

It is the system behavior to display the first 10 records only, for requirements involving more than 10. To see all records, click "View All".

To have a better view of course usage, click "When" to sort all enrolled courses in either ascending or descending order such that all courses used will be placed at the top.

Course	Description	Units	When		Grade	Status
SBMT1111	Business Cohort Induction	0.00	2011-12 S	pring	Р	${ \begin{subarray}{c} \hline \hline$
ACCT2010	Principles of Accounting I	3.00	2011-12 F	all	c+	${ \times }$
ISOM2700	Operations Management	3.00	2011-12 S	pring	в-	${ \ \ \ \ \ \ \ \ \ \ \ \ \ $
ACCT3880	PREP I	1.00	2011-12 S	pring	в+	${ \ }$
FINA2303	Financial Management	3.00	2011-12 S	pring	в	Ø
ISOM2500	Business Statistics	3.00	2011-12 F	all	в	Ø
MARK2120	<u>Marketing</u> Management	3.00	2011-12 S	pring	A+	Ø
ISOM2010	Introduction to IS	3.00	2011-12 S	pring	A	Ø
MGMT2110	Organizational Behavior	3.00	2011-12 F	all	A	Ø
MGMT4210	Corporate Strategy	3.00				



Important Information on the Advisement Report

- The advisement report is only a reference on students' study progress. There may be <u>certain requirements which cannot be set up by system logics</u> and they will only be verified upon graduation check near the last term of study. There are also other technical constraints which may affect the accuracy of the report. As such, students should NOT solely rely on the Report for enrolment or program requirement fulfilling purposes and are strongly advised to consult the advisors regularly for academic advice. Students should also refer to the <u>Program Catalog for Postgraduate Programs</u> regularly for the latest updates.
- The Report is generated by comparing the courses completed or registered with the program requirement stipulated for the <u>cohort of admission</u>.
- Requirements are normally fulfilled from top to bottom as laid in the Advisement Report on screen. The system-predefined logic for choosing a course to fulfill a requirement is by the grades obtained. <u>Transfer credits will be selected first and then the courses with better grades</u>. In this respect, the results of the checking, especially where electives are concerned, may not reflect the "best possible" match. It is possible that by rearrangement of courses, the outcome of the Report is different. Students may raise such requests to ARRO near graduation.
- Under current setting, a program requirement is deemed satisfied even if there are courses which are still in progress (e.g. with "I" grade or without any grade). <u>A requirement will only be</u> regarded as fulfilled after all these courses are passed with grades finalized.
- Any requirement on the grade averages will NOT be evaluated by the Report. Students should refer to the unofficial transcript for the latest GGA and read it with the program catalog or curriculum handbook to see whether the GGA requirement is met or not.
- Failed courses and courses with "PP" grades are NOT used to fulfill any requirement and therefore are NOT shown in the Advisement Report. Nevertheless, the course history is available at the "Student Center" (or "Student Services Center") for reference.



Sample Advisement Reports

For your easy reference, some sample advisement reports will be available in the SIS website (https://registry.hkust.edu.hk/resource-library/advisement-reports-student).