Using "Teaching Timetable by Subj/Dept"

1. After login to MyCUHK, click "CUSIS and MyStudy" and then click "Teaching Timetable by Subj/Dpt"

🖉 Teaching Timetable b	by Subj/Dpt - Windows Internet Explorer		F					
🔍								
檔案(F) 編輯(E) 檢視(V) 我 Links 📕 AQS 🙋 RES 🙋 RES 1	紹知最後(A) 工具(T) 説明(H) New Login @ Scientais Enterprione Logon @ Scientais Trainning @ SWS - room chart @ CUSIS @ CUSISS (dedicated) @ CUSISS UAT 見 CUHK @ Regulations @ S	fahoo! Hong Kong 📕 CU Net-IV 👩 Classroom Inventory						
🚖 🕸 🌈 Teaching Timetable by	r SubyDpt	🏠 • 🔝 - 🖶 • 🔂 網頁(?) •						
		Home Help	Logo					
	-IK							
CUSIS Services		Data Language: English 🗸						
>> Personal Information	Teaching Timetable							
» <u>My Planner</u>	Enter Search Criteria							
» My Academics » My Academic	Course Career Undergraduate 💌							
» Accept / Decline Award	Term 2010-11 Term 2							
>> Account Summary >>> Browse Course Catalog	Class Search Criteria							
>> Browse Program	Course Subject Q							
» My Course History	Or							
Course Enrollment Make a Payment	Course Offering Dept							
» My Advisors								
Teaching Timetable by								
Subi/Dpt New My Assignments	25100U							
» View my crossed	SEARCH							
>> What-if Report								
» Application for Program Change								
» Transfer Credit / Exemption								
» Exchange Application								
» Financial Aid Online Appl								
eLearning								
Graduate School Policies and Guidelines								
1								

2. Select the academic term (e.g. 2011-12, Term 1)

Teaching Timetable								
Enter Search Crite	eria							
Course Career	Undergraduate 💙							
Term	2010-11 Term 2	*						
Class Search Criteria	2010-11 Summer Session							
Course Subject	2010-11 Term 1 2010-11 Term 1 (Part-Time)	2						
Or	2010-11 Term 2 2010-11 Term 2 (Part-Time) 2010-11 Term 3							
Course Offering Dept	2010-11 Term 3 (Part-Time) 2010-11 Term 4							
	2011-12 Summer Session							
	2011-12 Term 1							
	2011-12 Term 2							
	2011-12 Term 3							
	2011-12 Term 4	SEARCH						

3. Enter Subject code (e.g. CSCI), then click "Search", if you want to search for CSCI classes, or you may view all classes offered by Department of Computer Science and Engineering (i.e. CENG courses and CSCI courses) if you input the department code. You may also look up the code table by using the \bigcirc .

Teaching Timetable								
Enter Search Crit	eria							
Course Career	Undergraduate	~						
Term	2010-11 Term 2	~						
Class Search Criteria								
Course Subject	CSCI	Computer Science						
Course Offering Dept	٩							
			SEARCH					

4. Class information will be displayed. Take CSCI1110 as an example: Lectures are scheduled on Tu 12:30p.m.-02:15 p.m. and Fr 9:30a.m.-10:15a.m., and there are 2 tutorials: -T01 and -T02, among these 2 tutorials, students can choose one of them in course registration.

Teaching	Timet	able													
Course Career:	U	ndergraduate													
Term:	20)10-11 Term 2													
Subject:	C	omputer Science													
New Search		New Window													
												Customize	Find 🔠	First	🕙 1-110 of 110 🕑 Lasi
Class Code	Class Nbr	Course Title	Units	Teaching Staff	Quota(s)	Vacancy	Course Component	Section Code	Language	Period	Room	Meeting Date	Add Consent	Drop Consent	Course Offering Dept
CSCI1020-	<u>3815</u>	Hands-On Intro to C++ 高級程序設計語 言C++實用介紹	1.00	- MR CHEONG Chi Hong	<u>50</u>	19	LEC	-	C#E	Th 12:30PM - 01:15PM	LSB_C1	13/01/2011 - 21/04/2011			Dept of Computer Sci & Engg
					50	19	LAB	-L01	C#E	Th 02:30PM - 04:15PM	TBA	13/01/2011 - 21/04/2011			Dept of Computer Sci & Engg
CSCI1030-	<u>3817</u>	Hands-on Introduction to Java 高級程序 設計語言JAVA實用介紹	1.00	- DR LAW Yat Chiu	<u>50</u>	7	LEC	-	C&E	Th 02:30PM - 03:15PM	LSB_C1	13/01/2011 - 21/04/2011			Dept of Computer Sci & Engg
					50	7	LAB	-L01	C&E	Th 03:30PM - 05:15PM	LPN_LT	13/01/2011 - 21/04/2011			Dept of Computer Sci & Engg
CSCI1040-	3823	Hands-on Intro to Python Python 程序語 言實用介紹	1.00	- DR OR Siu Hang	<u>30</u>	16	LEC	-	C#E	Mo 01:30PM - 02:15PM	LHC_G01	10/01/2011 - 18/04/2011			Dept of Computer Sci & Engg
					30	17	LAB	-L01	C#E	Tu 10:30AM - 12:15PM	TBA	11/01/2011 - 19/04/2011			Dept of Computer Sci & Engg
					1	0	LAB	-L02	C#E	ТВА	ТВА	16/01/2011 - 24/04/2011			Dept of Computer Sci & Engg
CSCI1050-	<u>3825</u>	Hands-on Intro to MATLAB MATLAB實用 介紹	1.00	- DR OR Siu Hang	<u>30</u>	17	LEC	-	C&E	Tu 01:30PM - 02:15PM	LSB_C4	11/01/2011 - 19/04/2011			Dept of Computer Sci & Engg
					30	17	LAB	-L01	C&E	Th 10:30AM - 12:15PM	TBA	13/01/2011 - 21/04/2011			Dept of Computer Sci & Engg
CSCI1110-	<u>3942</u>	Intro to Computing Using C 計算導論(C 語言)	3.00	- DR YUAN Cheng Jiun	<u>100</u>	45	LEC	-	C#E	Tu 12:30PM - 02:15PM	LSB_LT2	11/01/2011 - 19/04/2011			Dept of Computer Sci & Engg
										Fr 09:30AM - 10:15AM	LHC_104	14/01/2011 - 15/04/2011			
					50	36	тит	-T01		Th 02:30PM - 03:15PM	ERB_401	13/01/2011 - 21/04/2011			Dept of Computer Sci & Engg
					50	9	тит	-T02		Fr 10:30AM - 11:15AM	ERB_401	14/01/2011 - 15/04/2011			Dept of Computer Sci & Engg
CSCI1140-	3908	Programming Laboratory 程序設計實驗	1.00	- MR FUNG Ping Fu	<u>160</u>	49	LEC	-	C&E	We 04:30PM - 05:15PM	SC_L1	12/01/2011 - 20/04/2011			Dept of Computer Sci & Engg
					160	49	LAB	-L01	C&E	TBA	TBA	15/01/2011 - 23/04/2011			Dept of Computer Sci & Engg
CSCI1510-	<u>3919</u>	Computer Principle & C Prog 計算機原 理及C程序設計	3.00	- MR CHEONG Chi Hong	80	69	LEC	-	C#E	Tu 02:30PM - 04:15PM	SC_L3	11/01/2011 -			Dept of Computer Sci & Enga

5. Click the "Class Nbr" to view the comprehensive information of the class (e.g. enrolment rules and waitlist quota). Click "Return to Teaching Timetable" to go back to the previous page.

Teachi	ng Ti	meta	ble											
Course Car	eer:	Un	lergraduate											
Term:		201	0-11 Term 2											
Subject:		Cor	nputer Science											
New Sea	irch		New	Window										
														Customize
Class Co	ide (Class Ibr			Units	Teaching Staff	Quota(s)		Course Component	Section Code	Language			Meeting Date
CSCI102	20-	815	Hands-On Intro to C++ 高 <u>言C++</u> 寅用介紹	級程序設計語	1.00	- MR CHEONG Chi Hong	<u>50</u>	19	LEC	-	C#E	Th 12:30PM - 01:15PM	LSB_C1	13/01/2011 - 21/04/2011
							50	19	LAB	-L01	C#E	Th 02:30PM - 04:15PM	TBA	13/01/2011 - 21/04/2011
CSCI103	80- 3	<u>8817</u>	Hands-on Introduction to 段計語言JAVA實用介紹	Java 高級程序	1.00	- DR LAW Yat Chiu	<u>50</u>	7	LEC	-	C&E	Th 02:30PM - 03:15PM	LSB_C1	13/01/2011 - 21/04/2011
	Y						50	7	LAB	-L01	C&E	Th 03:30PM - 05:15PM	LPN_LT	13/01/2011 - 21/04/2011
CSCI104	10- 3	823	Hands-on Intro to Python <u>言實用介紹</u>	Python 程序語	1.00	- DR OR Siu Hang	<u>30</u>	16	LEC	-	C#E	Mo 01:30PM - 02:15PM	LHC_G01	10/01/2011 - 18/04/2011
							30	17	LAB	-L01	C#E	Tu 10:30AM - 12:15PM	TBA	11/01/2011 - 19/04/2011
							1	0	LAB	-L02	C#E	TBA	TBA	16/01/2011 - 24/04/2011
CSCI105	j 0 - 3	825	Hands-on Intro to MATLA <u>介紹</u>	B MATLAB 實用	1.00	- DR OR Siu Hang	<u>30</u>	17	LEC	-	C&E	Tu 01:30PM - 02:15PM	LSB_C4	11/01/2011 - 19/04/2011
							30	17	LAB	-L01	C&E	Th 10:30AM - 12:15PM	TBA	13/01/2011 - 21/04/2011

Teaching Timetable

Class Detail

CSCI 1030 Hands-on Introduction to Java								
Class Details								
Status Class Number Session Units Instruction Mode Class Components	Open 3817 Regular Academic Ser 1 units In Person Laboratory Requir	Care Dat ssion Grad Loca Can red	eer Undergraduate es 1/1/2011 - 31/7/2011 ding Graded ation Main Campus upus Main Campus					
	Lecture Reguli	ea						
Meeting Information								
Days & Times Ro	om	Instructor	Meeting Dates					
Th 14:30 - 15:15 La	dy Shaw Bldg C1	DR LAW Yat Chiu	13/01/2011 - 21/04/2011					
Enrollment Requirer Class Attributes	nents Not for CSCI Not for stude Cantonese ar	Major. nts who have taker nd English	n CSCI1130 or 1530.					
Class Availability								
Class Capacity Enrollment Total Available Seats	50 43 7	Wait List Caj Wait List Tot	pacity 10 al 0					
Notes Class Notes								
Description								
This course aims to provide an intensive hands-on introduction to the Java programming language. Topics include the basic Java language syntax, variable declaration, basic operators, program flow and control, defining and using functions, file and operating system interface. Specific key features of the Java programming language such as object-oriented methodology, class templates, encapsulation, inheritance, polymorphism, etc. will be highlighted.								

6. Click "Quota(s)" to view the reserved quota information if the overall quota is underlined. There is no underline if the class does not specify any quota partitions.

T	eaching	Timet	able							
Сс	ourse Career:	Un	dergraduate							
Te	rm:	20	10-11 Term 2							
Sı	ıbject:	Co	mputer Science							
	New Search		New Window							
			,							
	Class Code	Class Nbr	Course Title	Units	Teaching Staff	Quota(s)	Vacancy	Course Component	Section Code	Languag
	CSCI1020-	<u>3815</u>	Hands-On Intro to C++ 高級程序設計語 <u>言C++實</u> 用介紹	1.00	- MR CHEONG Chi Hong	<u>50</u>	19	LEC	-	C#E
						50	19	LAB	-L01	C#E
	CSCI1030-	<u>3817</u>	Hands-on Introduction to Java 高級程序 設計語言JAVA實用介紹	1.00	- DR LAW Yat Chiu	<u>50</u>	7	LEC	-	C&E
						50	7	LAB	-L01	C&E

Reserve Capacity

Course:	CSCI1030-
Class Nbr:	3817
Component:	LEC
Title:	Hands-on Introduction to Java 高級程序設計語言JAVA實用介紹

Reserved for	Enrolment Quota	Enrolment Total
FO-UG CSCI Minor	10	3
FO-UG CENG Major	10	6

