## 2017

## **SAS Education**

## **Course Schedule**

Effective 06 JUN 2017

The schedule of any classroom training is subject to change. You are welcomed to contact us to get the status.





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Code #	Course Title	Prerequisite	Duration P	rice (HKD)/ETP*	Jan	Feb	Mar	Apr	May	Jun .	Jul A	ug S	Sep C	ct Nov	Dec
	Statistical Analysis in Programming														
ST1	Statistics 1: Introduction to ANOVA, Regression, and Logistic Regression	PRG1	3 days	12,570						1	2-14				
ST2	Statistics 2: ANOVA and Regression	ST1	3 days	12,570			l .	l .		Ask by ema					
PMLR	Predictive Modeling Using Logistic Regression	PRG2, ST1	3 days	12,570						20-22				8-10	)
CDAL	Categorical Data Analysis Using Logistic Regression	PRG1, ST1	3 days	12,570								1	8-20		
AGLM	Mixed Models Analyses Using SAS	PRG2, ST2	3 days	13,810									3-15		
							•	•				•			
	Programming														
PRG1	SAS Programming 1: Essentials	-	3 days	10,200				19-21			5-7		24	-26	
PRG2	SAS Programming 2: Data Manipulation Techniques	PRG1	3 days	12,570					17-19					22-2	4
	Advanced Programming														
PRG3	SAS Programming 3: Advanced Techniques and Efficiencies	PRG2	3 days	12,570						14-16	ı				11-13
MAC1	SAS Macro Language 1: Essentials	PRG2	2 days	9,270						6-7				16-1	
MAC2	SAS Macro Language 2: Advanced Techniques	MAC1	2 days	9,270						0-7	10	-11		10-1	14-15
SQL1	SAS SQL 1: Essentials	PRG1		9,270				25-26			10	11			7-8
SQLI	SAS SQL 1. ESSERIAIS	FRGI	2 days	5,270				23-20				_			7-0
	SAS Enterprise Guide														
EG1	SAS Enterprise Guide 1: Querying and Reporting	-	2 days	7,520					22-23		3	-4			
EG2	SAS Enterprise Guide 2: Advanced Tasks and Querying	EG1	2 days	7,520						20-21			1-22		
							ı	ı							
	Statistical Analysis in SAS Enterprise Guide														
EGBS	SAS Enterprise Guide: ANOVA, Regression, and Logistic Regression	EG1	3 days	10,200						1	9-21				
	Data Mining				1		r	r				1	,		
AAEM		-	3 days	13,810					24-26				6-8		
PMA	Advanced Predictive Modeling Using SAS Enterprise Miner	AAEM	3 days	13,810									16	-18	
	Pote Management														
DIFT	Data Management  SAS Data Integration Studio: Fast Track	SQL1, MAC1		23,000			1	24.20						2	7/11 - 1/12
DIFI	SAS Data Integration Studio: Fast Track	SQL1, MAC1	5 days	23,000			l .	24-28							//11-1/12
	SAS Visual Analytics														
YVA	SAS Visual Analytics: Fast Track	_	3 days	12,570			I	I	10-12		16	-18	11	-13	
SVS	SAS Visual Statistics: Interactive Model Building	YVA	2 days	9,270			l .	l .	10-12	Ask by ema		-10	11	-13	
343	SAS VISUAI STATISTICS. IIITEFACTIVE MIDDEL BUILDING	IVA	2 uays	3,270						ASK DY CITE	<u></u>				
	Platform Administration														
CDAFT	SAS Platform Administration: Fast Track	_	4 days	16,300			I	I		1-2, 5-6	1		17	20	
			2 days	9,270			l	l		Ask by ema	ail		1/	-20	
			2 uays	3,270						A SAL DY CITE					
YVAW	SAS Visual Analytics: Administering a Non-Distributed Deployment on Windows														
	SAS Visual Analytics: Administering a Non-Distributed Deployment on Windows  Exam  SAS Certification Exam		3pm- 6pm	1400 up	20		20		22		24		18	20	

\*Enterprise Training Point (ETP) - 1 Training Point - 1 HKD

Some courses are not automatically scheduled in training center but are available upon demand. If you do not see a course you need in this schedule, please contact SAS Education at +852 2105 3583 or email hksastraining@sas.com for arrangement.

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