

SAS Public Training Programs 2023

Effective Date: 1 January 2023

SAS Public Training Programs 2023 Courses	Duration	List Fees (RM)	e-Learning (RM)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
SAS Viya															
SAS Visual Analytics 1 for SAS® Viya(TM): Basics	2	5300	3120	9-10		29-30		2-3		3-4		11-12		1-2	
SAS Visual Analytics 2 for SAS® Viya®: Advanced	2	5300	3120			20-21			6-7			6-7			18-19
SAS Visual Statistics on SAS® Viya(TM): Interactive Model Building	2	5300	3120				3-4							6-7	
Self-Service Data Preparation for SAS Viya	2	5300	3120		2-3					5-6				27-28	
SAS Visual Data Mining and Machine Learning on SAS® Viya(TM): Interactive Machine Learning	2	6900	4140						6-7						4-5
Machine Learning using SAS Viya	3	6900	4140			27-29						20-22			
Programming for SAS Viya	1	3600	2160		23				26						
Building SAS Studio Flows in SAS Viya	1	3600	2160			22				17					
SAS Viya Administration: Fast Track	4	7100	4140	9-12						24-27					
Base SAS Programmer															
SAS Programming I: Essentials	3	5900	3420	16-18	13-15	1-3	10-12	8-10	12-14	10-12	14-16	4-6	16-18	20-22	4-6
SAS Programming II: Data Manipulation Techniques	3	5900	3420		20-22		17-19		19-21		23-25		2-4		12-14
Advanced SAS Programmer															
SAS Programming III: Advanced Techniques and Efficiency	3	5900	3420			6-8		29-31				13-15			18-20
SAS Macro Language I: Essentials	2	5300	3120		7-8			10-11			2-3			8-9	
SAS SQL 1: Essentials	2	5300	3120			22-23				8-9			9-10		
SAS Enterprise Guide															
SAS Enterprise Guide 1: Querying and Reporting	2	5300	3120	18-19	7-8	8-9	5-6	15-16	14-15	17-18	7-8	25-26	23-24	14-15	6-7
SAS Enterprise Guide 2: Advanced Tasks and Querying	2	5300	3120		27-28			22-23			21-22			29-30	
SAS Enterprise Guide: Fast Track	4	7100	4140			13-16			12-15			18-21			12-15
Advanced Analytics															
Applied Analytics Using SAS Enterprise Miner	3	5900	3420	11-13			12-14			31 Jul - 2 Aug			9-11		
SAS Enterprise Guide: ANOVA, Regression, and Logistic Regression	3	5900	3420			29-31				12-14				6-8	
Statistics 1: Introduction to ANOVA, Regression, and Logistic Regression	3	5900	3420		15-17			15-17					16-18		
Predictive Modeling Using Logistic Regression	2	5300	3120				19-20				28-29			15-16	
SAS Business Intelligence and Analytics															
SAS Office Analytics: Fast Track	4	7100	4140		20-23								2-5		
SAS Data Management															
SAS Data Integration Studio: Fast Track	4	7100	4140			20-23				24-27			23-26		
Using DataFlux Data Management Studio	4	7100	4140				3-6					11-14			
SAS Administration															
SAS® Platform Administration: Fast Track	4	7100	4140	3-6				22-25				18-21			



Need Help?
Contact Us:
mys.education@sas.com
 +603-92126514

