

**PHASE I - 2005**

	Mon 25-Jul	Tue 26-Jul	Wed 27-Jul	Thu 28-Jul	Fri 29-Jul	Mon 1-Aug	Tue 2-Aug	Wed 3-Aug	Thu 4-Aug	Fri 5-Aug	Mon 8-Aug	Tue 9-Aug	Wed 10-Aug	Thu 11-Aug	Fri 12-Aug	Mon 15-Aug	Tue 16-Aug	Wed 17-Aug	Thu 18-Aug	Fri 19-Aug					
9:15	STATISTICAL MODELING					SURVIVAL MODELS					ACTUARIAL MATHEMATICS II					ACTUARIAL MATHEMATICS I					G R A D U A T I O N				
10:45	Break																								
11:00	FINANCIAL MATHEMATICS					SURVIVAL MODELS					ACTUARIAL MATHEMATICS II					ACTUARIAL MATHEMATICS I									
12:30	Lunch																								
13:30	STATISTICAL MODELING										Session 1			Session 2		Session 3		Session 4		Session 5		Session 6		Pro- fession- alism*	
15:00	Break																								
15:15	FINANCIAL MATHEMATICS										Session 1			Session 2		Session 3		Session 4		Session 5		Session 6		Pro- fession- alism*	
16:45	Free																								

Unit	Subject	Hrs.	Instructor
101	STATISTICAL MODELING	15	Houssam Farfour
102	FINANCIAL MATHEMATICS	15	Iyad Hourani
104	SURVIVAL MODELS	15	Claudia Bou Nassif
105	ACTUARIAL MATHEMATICS I	15	Curtis Huntington
106	ACTUARIAL MATHEMATICS II	15	Ramez Maalouf
	PROFESSIONALISM	3	Curtis Huntington

Session	Subject	Hrs.	Instructor
1	The Actuarial Profession	3	Ibrahim Muhanna
2	Retirement Benefits	3	Iyad Hourani
3	Actuarial Valuation - DATA	3	Mireille Khorasandjian
4	Actuarial Valuation - Assumptions	3	Iyad Hourani
5	Actuarial Valuation - Report	3	George Psaras
6	Actuarial Valuation, Report - How to read and implement it	3	George Psaras

\* Workshops can be taken independently from the program. Please check the workshop schedule for more information