

Risk Intelligence Metrics: A KMCI Workshop

<u>Day</u>	<u>Topic</u>	<u>Time</u>	<u>Mode</u>	<u>Slides</u>
1	• Class Introductions	8:30 - 8:50	RT	
	• Introduction, Overview, and Objectives	8:50 - 9:05	LD	
	• The Analytic Hierarchy Process and Expert Choice	9:05 – 10:30	LD	44
	BREAK	10:30 – 10:45		
	• The Analytic Hierarchy Process and Expert Choice (continued)	10:45 – 11:30	TP	
	• Risk Intelligence and the Apgar test	11:30 – 12:00	LD	6
	LUNCH	12:00 – 1:00		
	• Alternative risk intelligence tests and how to develop new ones	1:00 – 1:55	LD	18
	• KLC-based RRI tests	1:55 – 2:30		11
	BREAK	2:30 – 2:45		
	• Apgar vs. KLC-based Tests	2:45 – 3:05	LD	6
	• Measuring relative risk intelligence of <i>competing organizations</i> entering a new area of activity	3:05 – 4:05	LD	37
	• Measuring relative risk intelligence of <i>competing knowledge workers</i> in solving problems and reducing the risk of error	4:05 – 4:35	LD	18
	• Measuring relative risk intelligence of <i>competing job candidates</i> in solving problems and reducing the risk of error	4:35 – 4:50	LD	7
• Measuring relative risk intelligence of <i>competing teams and Communities Practice</i>	4:50 – 5:00	LD	5	

Mode Abbreviations:

D = Discussion

Risk Intelligence Metrics: A KMCI Workshop

<u>Day</u>	<u>Topic</u>	<u>Time</u>	<u>Mode</u>	<u>Slides</u>
	TP = Tool Presentation LD = Lecture/Discussion RT = Round Table Discussion With Group Interaction			