Seminar Evaluation Results

: Systems Modeling and Simulation for Application 10/7/2013 - 10/11/2013 Medhat Khalil

Instructor

	#	Lowest	Highest	Average
Content	4	5.0	5.0	5.0
Technical Level	4	5.0	5.0	5.0
Delivery	4	4.0	5.0	4.8
Time devoted to topics was adequate	4	3.0	5.0	4.5
Allowed opportunity for interaction	4	4.0	5.0	4.8

Allowed opportunity for interact	7.001 4.0 3.0 4.0		
Did any part of presentation stand out	Great content and level of detail. (1)		
	Specific disscussion of component characteristics. (2)		
	The prfessor's industry experience and technical ability are large assets to support a technical course. (3)		
	The instructor was very knowledgeale and handled difficult questions with ease. (4)		
What improvements could be made	More time for hands on and a wrap up chapter. (1)		

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Seminar

	#	Lowest	Highest	Average
Purpose and goals were outlined	4	4.0	5.0	4.5
Value of information presented	4	5.0	5.0	5.0
Extent to which information met your needs	4	4.0	5.0	4.5
Laboratories helped explain lecture	4	4.0	5.0	4.8
Would recommend this course to others	4	5.0	5.0	5.0
Would participate in future programs	4	5.0	5.0	5.0
Overall Rating	4	4.0	5.0	4.8
s or techniques gained Ruilo	lina hydra	ulic circute and	d circuit the	ory (1)

Skills or techniques gained	Building hydraulic circuts and circuit theory. (1)	
	A better understanding of the complimentary nature between static and dynamic characteristics of a component. (3)	
	A better understanding of dynamics. (4)	
What improvements could be made	More hands on or model generation in class from the constructed data. (2)	
	One session that includes expanding component complexity i.e.(number of components) and its effects on modeling. (3)	

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