

CESO Event Evaluation

Medical Networking & Interconnectivity

Conference Spring 2004

Content

	Information has value for my work	Content matched written description	Instructional methods were appropriate for content	Handouts added value	Course met my expectations
Average	4.0	4.2	4.0	3.0	3.9
Minimum	3	3	3	0	2

(Total 21 forms)

Speakers

Average Score

Ali Ursani	3.10
Emily Seto	4.00
Joe Cafazzo	3.70
John Leung	4.00
John Smith	3.68

(1- Poor, 5- Excellent)

Comments

What were the best aspects	Other comments	Course/Seminar suggestions
The practical implications of presented material	None	None
Very thorough, indepth material presented	Provides more breaks between presentations, too long if listening to successive speakers	Robotic surgery, digital video/imaging in medicine
The details, not just an overview		
Looking @ code printouts is not really helpful		
Topics chosen	Some presentations were too fast	CSA Standards
Personalizing I found the homecare networking section to be most informative	Some aspects of HL7 was too intensive	
Very up to date w/ biomedical field	Every speaker should have a time limit. Some speakers take much longer than others. They should end earlier due to the time it takes to get home.	
What was done in the field	More general info who and what in Toronto/Canada	
Home Dialysis		
Overview was good		
The organization is very good	Some presentations didn't provide handouts	
PACS	No Comments	Anything new
Nocturnal Hemodialysis	The limit on speakers	New surgical instrumentation

Comments

<u>What were the best aspects</u>	<u>Other comments</u>	<u>Course/Seminar suggestions</u>
Power point presentation Each presentation had some good value	We need handout More handouts/ Sheet insert Shorter sessions - found talks a little too long (eg. HL7) and didn't keep my intrest. Maybe next conference should have shorter presentations but cover more topics or have speakers split discussions on one topic.	no comment Tele-surgery , Electronic Patient Recorder Systems, Future directions for Clinical Engineers (where is the discipline going - Job oppoutunities, education prgms, etc)
I saw the future of Medical Engineering	We need more handouts	Wireless, technical Eng courses