

CESO Event Evaluation

Emerging Technologies and Future Trends

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	3.1	3.8	3.4	1.3	3.4
Minimum	0	0	0	0	0

(Total 20 forms)

Speakers

Average Score

Amanda Mayo	4.00
Barbara Majchrowski	4.26
Jason Smale	3.85
Jorge Silva	4.28
Matt Craig	4.58
Sandy Lum	3.63
Tony Tam	3.84

(1- Poor, 5- Excellent)

Comments

What were the best aspects	Other comments	Course/Seminar suggestions
Good experience of the direction of future technology		
Good experince for students to present. Also, good for busy biomed students to be up to date on new technology.	None. It was well done by all. Some students seemed more comfortable ?. Keep gaining experience	Any
Very clear and well presented		
Always good to give the student a chance to contribute		
Q&A period	Longer time slots per presenter (suggested 13 min presentation and 7 min question period. YOU can lower the amount of presenters to 5 to make this possible.	
The focus of the seminar was well planned and interesting	Further interaction with the audience	Bring a Fanshawe college student, I feel that we students at Fanshawe are able to bring adequate and informative info. to these sessions as well as giving us exposure
Artificial Intelligent - Aging population applicator	Should stress some technical support ?	
Lots of ideas		

Comments

<u>What were the best aspects</u>	<u>Other comments</u>	<u>Course/Seminar suggestions</u>
Good insight into some trends. Provide good experience for students Robotic surgery	No handouts	
Tissue Engineering and Biosensor vibration Small and well organized presentations New ideas and fresh perspectives from students are great	Make handout available for each topic for reference purposes Please ensure that all powerpoint presentations are on CESO server	space related medicine I believe that the presentation seminare is quite an interesting facet of the CESO conference. Please continue
How information regarding technology New and interesting topics Very interesting topics Learning about different aspects of biomedical engineering Description of work in progress Different speakers with different topics, short presentation keep my attention and intrest	Some handouts will be helpful	 perfusion related course