



NRC'S INSTITUTE FOR MICROSTRUCTURAL SCIENCES

Partnership for Articulation of Student Success (PASS) - Visit to IMS

IMS Contacts:

Dr. Marie D'Iorio

Director-General

613/993-4597

marie.d'iorio@nrc-cnrc.gc.ca

Dr. Sylvain Charbonneau

Director, Applications Technologies

613/993-9414,

sylvain.charbonneau@nrc-
cnrc.gc.ca

Dr. Sadiq Hasnain

A/Director, Components

Technologies

613/993-6040

sadiq.hasnain@nrc-cnrc.gc.ca

Dr. Thomas Jackman

Director, Materials Technologies

613/993-6711

tom.jackman@nrc-cnrc.gc.ca

Deborah-Anne Tunney

Communications Officer

613-993-4583

deb.tunney@nrc-cnrc.gc.ca

NRC - CNRC

2 March 2004

Morning Tour:

9:30 - 10:00 Dr. Sylvain Charbonneau (Auditorium) NRC/IMS/CPFC overview

10:00 - 10:20 Hospitality Room 115

Students divided into three groups

10:20 - 10:40	Group 1	Organic Materials
	Group 2	Epitaxy
	Group 3	Microfabrication

10:40 - 11:00	Group 2	Organic Materials
	Group 3	Epitaxy
	Group 1	Microfabrication

11:00 - 11:20	Group 3	Organic Materials
	Group 1	Epitaxy
	Group 2	Microfabrication

Afternoon Tour:

1:30 - 2:00 Sylvain Charbonneau (Auditorium) NRC/IMS/CPFC overview

2:00 - 2:20 Hospitality Room 115

Students divided into three groups

2:20 - 3:40	Group 1	Organic Materials
	Group 2	Epitaxy
	Group 3	Microfabrication

3:40 - 4:00	Group 2	Organic Materials
	Group 3	Epitaxy
	Group 1	Microfabrication

4:00 - 4:20	Group 3	Organic Materials
	Group 1	Epitaxy
	Group 2	Microfabrication