PMHA 2013



1st International Workshop on Biomechanical and Parametric Modeling of Human Anatomy

Vancouver, Canada Jan 28-29, 2013

Please print clearly, then email to lavana@magic.ubc.ca or fax 1-604-822-8989.

Name:		
Title/Position:		
Organization:		
Address:		
City:	Province:	Country:
Email:	Phone:	Alternative Number:
Accommodation: Not Needed Willing to share Sunday, January 27 Monday, January 28 Additional nights:		
On site accommodation is available at Empire Landmark Vancouver Hotel. Arrangements have been made for out of town visitors' stay two nights paid by the workshop: Sunday, January 27 and Monday, January 28, 2013. Please check off box if you require accommodations. If you require additional nights we have arranged a special group rate of \$75.00/night you will however be responsible for the additional charges. Please specify that you require the additional night so we can arrange for the special rate. http://www.empirelandmarkhotel.com		

ADDITIONAL NEEDS: If you have any special dietary needs or have any disabilities for which assistance is likely to needed please advise the organizers of your requirements when registering.

TRANSPORTATION: From the YVR airport take the Canada line train to Vancouver City Centre stop. When you leave the train you will need to take "#5 Robson" bus located at Burrard and Robson Street and dismount at 1400 Robson Street. YVR airport is considered 2 zones from downtown so you need a 2 zone ticket (\$3.25) if traveling during weekdays until 6:30pm; weekends and evenings only need a 1 zone ticket (\$2.50) - don't forget to validate the ticket before you board the subway. Taxi fare from airport is around \$35 + tip; normal tip is around 15% these days. Map to hotel from bus station.

CONTACT REGISTRATION:

Attention: Lavana Lea - PMHA Workshop Registrations,

University of British Columbia, FSC Bldg., 3640 - 2424 Main Mall, Vancouver, BC, V6T 1Z4, Canada

Telephone: 1+(604) 822-8990 | Fax: 1+(604) 822-8989 | Email: lavana@magic.ubc.ca

For more information: The Swallowing Project