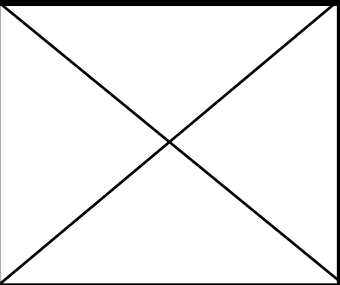


Lectures and presentations in CAB243
 Numerical Labs in CAB430
 Experimental Labs in South Lab 1-14A

PIMS Fluid Dynamics Summer School schedule

	Sat.	Sun.	Mon.	Tues.	Wed.	Thurs.	Fri.
Week 1: July 27-Aug. 2			Lectures <i>lunch</i> Labs	Lectures <i>lunch</i> Labs	Lectures <i>lunch</i> Labs	Lectures U. Hansen <i>lunch</i> Labs	Lectures <i>lunch</i> Labs
			J.-L. Guermont <i>dinner</i> <i>and free time</i>	J.-L. Guermont <i>dinner</i> <i>and free time</i>	Lectures BBQ	J. Allen <i>dinner</i> <i>and free time</i>	J. Allen <i>dinner</i> <i>and free time</i>
		<i>reception</i> <i>(see below)</i>					
Week 2: Aug. 3-9			Lectures <i>lunch</i> Labs	Lectures <i>lunch</i> presentation prep. time	Lectures P. B. Rhines <i>lunch</i> presentation prep. time	Lectures P. B. Rhines J. W.M. Bush <i>lunch</i> Student presentations	school ends 
			Lectures <i>dinner</i> <i>and free time</i>	Lectures <i>dinner</i> <i>and free time</i>	Lectures <i>dinner</i> <i>and free time</i>	<i>dinner</i> <i>and free time</i>	<i>dinner</i> <i>and free time</i>

Pick up registration packet in CAB449 between 8:30 and 9am, Mon. July 29

Reception location: 1453 78Ave. Leave as group from St. Joseph's College at 6pm

Wednesday BBQ starting at 6pm in Emily Murphy Park (maps provided)

**Morning lectures will break
 for coffee from 10:00-10:15**