

# **Environmental Fluid and Sediment Dynamics Laboratory Technician Position**

The Environmental Fluid and Sediment Dynamics Laboratory (EFSDL) at Simon Fraser University is seeking a full-time technician. The job entails operation and maintenance of EFSDL facilities in the Department of Geography which currently include a 15m experimental river channel, the laboratory-based model river Swath Mapping System (SMS), Time-Resolved Particle Image Velocimeter (TR-PIV) and Laser Doppler Anemometer (LDA) flow measurement equipment.

The full job description can be found here: [http://www.sfu.ca/human-resources/hr\\_services/advisory\\_services/employment\\_at\\_sfu/current\\_job\\_postings/Competition058.html](http://www.sfu.ca/human-resources/hr_services/advisory_services/employment_at_sfu/current_job_postings/Competition058.html)

The job is currently listed as temporary, but we anticipate the position to become permanent, depending on budgetary approval.

The minimum qualifications are an engineering or equivalent degree and experience with hydraulic flumes and/or flow measurement systems.

Please forward this to any students you have that may be interested.

Note the closing date is March 8, 2010

Jeremy Venditti  
Cell Phone: 604.767.2247  
Office Phone: 778.782.3488  
email: [jeremy\\_venditti@sfu.ca](mailto:jeremy_venditti@sfu.ca)  
web: [www.sfu.ca/~jvenditt/](http://www.sfu.ca/~jvenditt/)

Simon Fraser University  
Department of Geography  
8888 University Drive  
Burnaby BC, V5A 1S6  
Canada