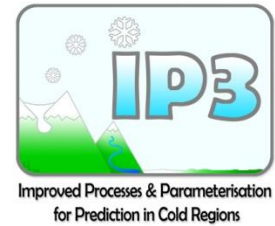


**MESH Training**  
**University of Saskatchewan**  
**Thursday September 8th, 2011**



|                |                                                                             |                   |
|----------------|-----------------------------------------------------------------------------|-------------------|
| <b>8:00am</b>  | <b>Registration</b>                                                         |                   |
| 8:30am         | Welcome and introduction                                                    | John Pomeroy      |
| 8:45am         | MESH concept introduction                                                   | Al Pietroniro     |
| 9:00am         | CLASS                                                                       | Diana Versegby    |
| <b>10:00am</b> | <b>Coffee</b>                                                               |                   |
| 10:30am        | MESH introduction                                                           | Bruce Davison     |
| 11:00am        | Green Kenue                                                                 | Erika Klyszejko   |
| <b>12 noon</b> | <b>Lunch</b>                                                                |                   |
| 1:00pm         | MESH – necessary files + links back to Green Kenue, Watroute, CLASS physics | Muluneh Mekonnen  |
| 1:30pm         | ParaMESH introduction                                                       | Dan Princz        |
| 2:00pm         | MESH case study                                                             | Brenda Toth       |
| <b>3:00pm</b>  | <b>Coffee</b>                                                               |                   |
| 3:30pm         | Calibrating with Ostrich                                                    | Amin Haghnegahdar |
| 4:30pm         | Closing remarks                                                             | Bruce Davison     |

**5:30 PM to 9:00 PM**

**IP3 Reception:** Boffins Club, Innovation Place