

## Blue intensity Workshop

Leaders: Rob Wilson; Ryszard J. Kaczka

**Location:** To be decided, but likely either in the library or a small conference room near the main conference auditorium building. The detailed information will be provided as soon as we know.

Please bring: A laptop running Windows. The software does not run on a Mac.

## Schedule

Saturday;	09.06.2018 9:00- 17:00
09:00 - 09:15	Welcome: introduction of students and instructors, organisation announcements etc.
09:15 – 09:35	Introduction to Blue intensity. Ryszard
09:35 – 10:00	Blue Intensity for Dendroclimatology – Part I: The Revolution. Rob
10:00 – 10:15	coffee break
10:15 – 12:00	Introduction to CooRecorder and CDendro Rob and Ryszard  Evaluation version – can measure RW, EWB and LWB – not Delta BI or MXD  Software Environment: measurement and crossdating  Use of scanned images from spruce (British Columbia)
12:00 - 13:00	lunchbreak
13:00 - 15:00	Further practise with CooRecorder and CDendro. Rob and Ryszard Generate BI data and compare to previously measured MXD
15:00 - 15:15	coffee break
15:15 – 15:45	BI: Its application towards enhancing dendro-historical dating. Rob and Ryszard
15:45 – 16:15	Blue Intensity for Dendroclimatology – Part II: The Realities. Rob
16:15 – 17:00	Final discussion. Rob and Ryszard