

Short Course on R for Environmental Analysis

Salish Kootenai College

May 3-5, 2018

Training in open-source R software for
environmental and geospatial analysis for SKC
faculty, students, and CSKT resource managers

Day 1: Introduction to R

Day 2: Environmental data analysis and visualization

Day 3: Geospatial analysis and visualization*

Space is limited!

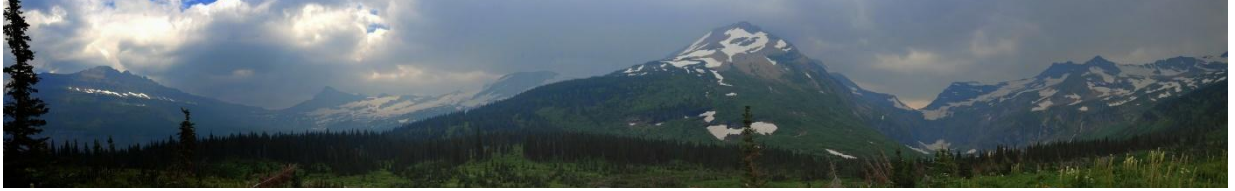
Register by April 1, 2018:

<https://goo.gl/forms/zbKN8HQMfPW2bWYy1>

Contact for more information:

Dr. Tracy Bowerman: Tracy_Bowerman@skc.edu

*Participants who plan to attend all three days may register for 2 credits through SKC, or sign up to receive continuing education credits



Short Course on R for Environmental Analysis

Salish Kootenai College

May 3-5, 2018

**Training in open-source R software for
environmental and geospatial analysis for SKC
faculty, students, and CSKT resource managers**

Day 1: Introduction to R

Day 2: Environmental data analysis and visualization

Day 3: Geospatial analysis and visualization*

Space is limited!

Register by April 1, 2018:

<https://goo.gl/forms/zbKN8HQMfPW2bWYy1>

Contact for more information:

Dr. Tracy Bowerman: Tracy_Bowerman@skc.edu

*Participants who plan to attend all three days may register for 2 credits through SKC, or sign up to receive continuing education credits