Montana Tech Library Digital Commons @ Montana Tech

2013 Student Research Day Projects

Research Day Montana's Two-Year Colleges

4-19-2013

Naming a Mountain Peak - Montana Tech Peak

Jon Craig Highlands College

Larissa Watson Highlands College

Follow this and additional works at: http://digitalcommons.mtech.edu/stdt_rsch_day_2013

Part of the Civil Engineering Commons

Recommended Citation

Craig, Jon and Watson, Larissa, "Naming a Mountain Peak - Montana Tech Peak" (2013). 2013 Student Research Day Projects. Book 3. http://digitalcommons.mtech.edu/stdt_rsch_day_2013/3

This Poster is brought to you for free and open access by the Research Day Montana's Two-Year Colleges at Digital Commons @ Montana Tech. It has been accepted for inclusion in 2013 Student Research Day Projects by an authorized administrator of Digital Commons @ Montana Tech. For more information, please contact astclair@mtech.edu.

STUDENT RESEARCH: NAMING A MOUNTAIN PEAK

While conducting research to measure and confirm the elevation of Silver Bow County's highest point, Table Mountain, a group of Montana Tech students came across a heretofore unnamed peak designated as Peak 10131 (which denotes its height). They requested and were granted permission to take on another research project to go through the technical and bureaucratic process of giving a name of "Montana Tech Peak" to the unnamed peak.





Montana Tech students, Jon Craig (Engineering) and Larissa Watson (Civil Engineering Technology), are leading this effort. Presentations will be prepared and made to the Silver Bow and Madison County Governments. Applications will be made to the relevant various state and federal agencies.

Student Researchers: Jon Craig & Larissa Watson || Faculty Sponsor: Eric Martin