

1116-R1-1852 **William M. Kinney*** (bkinney@bethel.edu), Bethel University, Mathematics and Computer Science Department, P.O. 95, St. Paul, MN 55112. *The Complex Moduli Project and Mathematica-Based Modules in Complex Analysis*. Preliminary report.

The Complex Moduli Project (semi-pun intended) is a website under construction whose purpose is to house materials for educational modules in complex analysis. Educational modules can take a variety of forms, from thirty-minute learning activities to semester-long projects. In any form, it is important to relate educational modules to the rest of the course content, and to include background information and goals. Personally, I am creating Mathematica-based modules to help students learn how to use Mathematica as a tool for exploration in complex analysis. I will show the website and some of these modules in my talk. I welcome collaborators on the website. (Received September 21, 2015)