Abstract Submitted for the SES16 Meeting of The American Physical Society

## **Computation in Physics: Resources and Support**<sup>1</sup> LARRY ENGEL-HARDT, Francis Marion Unversity — We will describe exciting new resources and support opportunities that have been developed by "PICUP" to help faculty to integrate computation into their physics courses. ("PICUP" is the "Partnership for Integration of Computation into Undergraduate Physics"). These resources include editable curricular materials that can be downloaded from the PICUP Collection of the ComPADRE Digital Library: www.compadre.org/PICUP. Support opportunities include week-long workshops during the summer and single-day workshops at

<sup>1</sup>This work is supported by the National Science Foundation under DUE IUSE grants1524128,1524493,1524963,1525062, and1525525.

Larry Engelhardt Francis Marion Unversity

Date submitted: 06 Oct 2016

national AAPT and APS meetings.

Electronic form version 1.4