

Abstract Submitted
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Computation in Physics: Resources and Support¹ LARRY ENGELHARDT, Francis Marion University, MARCOS CABALLERO, Michigan State University, NORMAN CHONACKY, Yale University, ROBERT HILBORN, American Association of Physics Teachers, MARIE LOPEZ DEL PUERTO, University of St. Thomas, KELLY ROOS, Bradley University — 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 national AAPT and APS meetings.

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