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Case Studies for Small-Group Student Collaboration in Large-Enrollment Introductory Physics Classes

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The goal of this project is to enhance students' collaboration with activities that reduce the reliance on multiple choice questions that are common in large-enrollment introductory physics classes, by providing students with new opportunities to collaborate on more open-ended scenarios, such as: mini-case studies. Course materials, in the form of mini-case studies were created. They were designed to target the most fundamental concepts of the first-year physics curriculum. These collaborative group activities are used to promote active learning and promote a sense of community in the partially flipped classroom. Originally the project was envisioned for the on-campus large class setting, however the COVID-19 pandemic and the challenges of engaging students during remote learning made the need for these types of activities even more pressing. Examples of the case studies activities will be demonstrated.

Author: Dr ANTIMIROVA, Tetyana

Presenter: Dr ANTIMIROVA, Tetyana

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