

CDER

Center for Parallel and Distributed Computing
Curriculum Development and Educational Resources

Grant and Training Program for Parallel and Distributed Computing Curriculum Adopters

August 5-9, 2019

- See how to integrate PDC into data structures and algorithms classes and evaluate experimental pedagogical approaches for publication
- Learn about PDC from experts
- Network with other instructors
- Gain insights for incorporating PDC into your courses, to meet the needs of your students
- Become a leader in preparing students for careers that require concurrency as a fundamental aspect of computational thinking
- Get special opportunities to publish findings from your work, and attend major conferences

University of Maryland, College Park

Where?

Two ways to participate: **\$5000 grant**, with commitment to implement and evaluate course enhancement, or **travel support** for workshop attendance with no other commitment

How?

Instructors teaching introductory computing courses at colleges and universities in the US

Who?

Application Instructions:

<https://grid.cs.gsu.edu/~tcpp/curriculum/?q=node/21620>

Sponsored by:

Georgia State University, University of Maryland,
University of Massachusetts, Indiana University,
Louisiana State University, IBM, Intel



