



# INDIANA COMPUTES!

*Teacher Professional Development Without Ceilings*

## CS HOMEROOMS

Ball State  
Goshen College  
Indiana State University  
IU Bloomington  
IU Northwest  
IU South Bend  
IUPUI  
Indiana Wesleyan  
Purdue Fort Wayne  
University of Evansville  
University of Notre Dame  
University of Southern Indiana

## CONTACT

[Karen.Morris.3@nd.edu](mailto:Karen.Morris.3@nd.edu) or  
[Microber@iu.edu](mailto:Microber@iu.edu)

## WEBSITE

[Indianacomputes.net](http://Indianacomputes.net)

## COMPLETE OUR SURVEY

[https://nd.qualtrics.com/jfe/form/SV\\_6PrMsHPf0tFjXJH](https://nd.qualtrics.com/jfe/form/SV_6PrMsHPf0tFjXJH)

OR



## WHO WE ARE

In partnership with the Indiana Department of Education, IndianaComputes! is a growing network of universities and colleges around the state collaborating to bring Computer Science teacher professional development and capacity to your local region.

Program content includes FREE monthly workshops, FREE dual credit training, FREE graduate level coursework, FREE expanding resources and FREE on the ground, on-going support.

## OUR WORK

### Teacher Professional Development Opportunities

- **CS Homerooms:** CS higher ed faculty and K-12 teachers meet to discuss topics and build community. Homerooms are open NOW.
- **Coursework:** June 2020 through May 2021. Free graduate level CS coursework created just for teachers and differentiated to support novice and experienced CS teachers alike. Coursework will be year-long and offered in multiple modalities: face to face, online, and hybrid and supported through your local CS Homeroom.

### Resources

- **Piazza:** expanding platform of CS teacher resources, including bell work activities with answer keys, standards unpacking, recommended scope and sequencing, and more.

### Consultations

- **Administrators:** Talk with us about programmatic data analysis.
- **Counselors:** Talk with us about our recommended "smoothed" CTE pathways.
- **Curriculum Planners:** Talk to us about scope and sequencing and standards audits.
- **Teachers:** Talk to us about integrating CS into your classroom.