bringing great teachers to everyone, everywhere





The Global Teaching Project provides a scalable platform for extraordinary teachers from leading schools around the world to bring blended, advanced curricula to students everywhere.

With an initial focus on Advanced Placement® (AP®) STEM courses, we deliver unprecedented access to advanced STEM curricula in rural communities—particularly in areas affected by severe teacher shortages—through our unique blended instructional model.

GTP offers OVER 50% of AP PHYSICS

1 CLASSES in Mississippi Public Schools

FREE OF CHARGE TO STUDENTS, SCHOOLS, AND SCHOOL DISTRICTS

AT A GLANCE • SINCE 2017



**38** SCHOOLS



**1,000**+ STUDENTS



**3** COURSES

AP® Physics 1, AP® Computer Science Principles & AP® Biology



We believe in a future where ALL STUDENTS, no matter their circumstances, HAVE THE KNOWLEDGE AND RESOURCES TO EXCEL ACADEMICALLY and reach their highest potential as 21st century thinkers and leaders.

When students have access to skilled teachers, technology, and other critical academic tools to tackle advanced coursework, their academic outcomes improve and they are better equipped to make valuable contributions to their communities, to the workforce, and to the world.

60% MORE PUBLIC SCHOOLS in Mississippi NOW OFFER AP® Physics 1

## OUR MODEL HOW IT WORKS

We partner with teachers and administrators at rural schools to form school networks, and provide them with a range of course content, academic resources, and instructional services to support the in-classroom Teacher.

By leveraging technology and enhancing in-person instruction, we provide comprehensive, blended courses in advanced high school subjects taught by skilled and experienced teachers, and offer an innovative solution for schools and school districts seeking to initiate, enhance, or expand AP® course offerings.

## WHAT WE OFFER

- O1 Comprehensive, digital courses led by subject-matter experts.
- **O2** Lesson Plans and Assistance from Experienced AP® Supervisory Instructors.
- O3 Physical textbooks, classroom technology, and substantial online resources.
- 04 In-Person and Virtual Tutoring from College-student Teaching Assistants.
- of Immersive, residential preparatory programs at leading Mississippi universities.

5 UNIVERSITY PARTNERS • A first-of-its-kind Pilot Program in Mississippi









DELTA STATE UNIVERSITY

We also work with students, faculty, and staff from other top universities, including:

University of Virginia • Yale University • Harvard University • Columbia University • University of Pennsylvania • Stanford University • University of Michigan • Massachusetts Institute of Technology • Rhodes College • Vanderbilt University • Georgia Tech • University of Southern California • Clemson University • Scripps College • Princeton University