

# UTEACH ALABAMA

### Producing teachers to prepare Alabama's future STEM workforce

The UTeach Alabama initiative, currently in its third year, is on track to fully establish permanent UTeach secondary STEM teacher preparation programs and significantly increase the number of fully certified, highly effective middle and high school science and mathematics teachers produced by Alabama universities.

Seven universities across the state are receiving funding to bolster their preparation of STEM teachers through implementation of UTeach, a proven secondary STEM teacher preparation approach.



Alabama A&M University

**Auburn University** 

Auburn University at Montgomery

Athens State University

The University of Alabama at Birmingham

University of South Alabama

The University of West Alabama

students turn into scientists.
I love making science feel
personal because it *is* personal."

"I love watching high school

Izzy Patten Genetics major University of Alabama at Birmingham



"The way the instructors talk about it, you can tell it's their passion. It's definitely worth it. It feels like you're going to be fulfilled. You're making an impact."

### **Avery Klose**

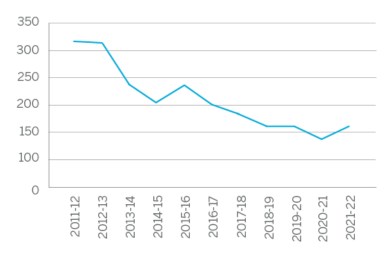
Biomedical Sciences major Auburn University

Alabama universities with UTeach programs span every region of the state.

Once fully established, Alabama UTeach programs are expected to triple the number of new middle and high school STEM teachers they prepare to approximately 100 annually, boosting the current statewide annual production of STEM teachers by at least 20%.

The UTeach Alabama initiative is meeting the urgent need to rebuild the STEM teacher workforce in Alabama by producing high-quality teachers for the state's middle schools and high schools.

Alabama STEM Teacher Production, 2011–2022



The initiative launched in 2022 as part of a larger effort to improve STEM education across the state. The Alabama Legislature committed \$14 million over five years to fully accredited, state-supported Alabama higher education institutions to recruit and prepare secondary STEM teachers.

More than 719 STEM majors have participated in at least one UTeach course, exposing nearly 10,000 K–12 students to hands-on STEM learning across more than 300 K–12 classrooms in 36 Alabama school districts.

### 719

Total STEM majors who have explored teaching

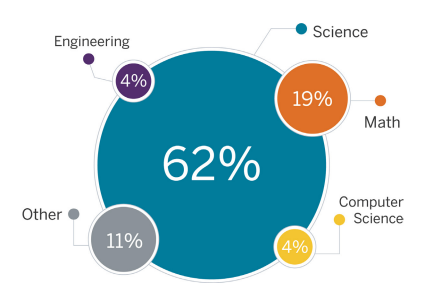
# **57%**

Students at new UTeach programs who say they would not have considered a career in teaching if the program did not exist

## 100%

Students receive financial supports to explore teaching (scholarships, reimbursements, and stipends)

### **UTEACH STUDENT STEM MAJORS**





"I feel like teaching is the perfect way to learn every day—just learn from everyone, including your students and peers."

### **Kivy Hicks**

Physics major Alabama A&M University Even before they graduate and become teachers, UTeach students are a strong presence in K–12 schools.

# 9,500

K–12 students have engaged in hands-on science and math lessons taught by UTeach students in field experiences

# 313

Classroom teachers have received training and provided mentorship to STEM majors exploring teaching



"The best thing is the early placements and field experience. It makes you more comfortable and more prepared."

### Sy Stanfield

Mathematics major Athens State University

### 36 districts hosting UTeach students for field experiences

Athens City Schools

Auburn City Schools
Baldwin County Public Schools

D:: 1 0 1 1 D: 1 : 1

Bibb County School District

Birmingham City Schools

Cleburne County Schools

Cullman City School District

Demopolis City Schools

Fairfield City School District

Fort Payne City Schools

Hartselle City Schools

Homewood City Schools

Hoover City Schools

Huntsville City Schools

Jackson County School District

Jefferson County Schools

Limestone County School District

Madison City Schools

Marengo County School District

Marion County School District

Mobile County Public Schools

Montgomery Public Schools

Morgan County Schools

Opp City Schools

Phenix City Schools

Pike Road Schools

Priceville City Schools

Saraland City Schools

Scottsboro City Schools

St. Clair County Schools

Sumter County School District

Tallapoosa County Schools

Thomasville City Schools

The School Disctrict of Lee County

University Charter School District

Vestavia Hills City Schools



"I love getting to work one-on-one with mentor teachers in the schools and the Master Teachers in the program. You get feedback from two people. It's been such a great experience overall."

### **Kaitlyn Rotton**

Biology major

The University of West Alabama



"I just absolutely adore this program. This is the best thing ever. I love it."

### Sara Jo Gilmore

Mathematics major, Auburn University at Montgomery



**ALABAMA A&M UNIVERSITY** 



THE UNIVERSITY OF ALABAMA AT BIRMINGHAM













"Teachers are always needed because we wouldn't have the knowledge that we have today without being taught by someone. And you need influential people to be those teachers."

#### Ja'lah Tenner

Mathematics major, University of South Alabama



The Alabama STEM Council directs the legislative appropriation, with the Alabama Commission on Higher Education serving as the fiscal agent. The UTeach Institute at The University of Texas at Austin provides program evaluation and implementation support to the partner universities.



The University of Texas at Austin College of Natural Science



Alabama Commission on Higher Education



Alabama STEM Council