**MESA Schools Program**

(For K-12 students)

**Goal:** Foster early math and science interest, prepare students for college

**Students served: 17,836**

Centers**:** 19

Schools served: 367

* Individualized academic planning
* Hands-on math, science and engineering competitions
* Exposure to technical careers and role models
* MESA periods (during and/or after school)
* College campus tours
* Teacher professional development

**MESA Community College Program**

**Goal:** Support to ensure successful transfer to 4-year colleges and universities in math-based majors

**Students served: 4,172**

Community colleges served**:** 35

* Students clustered in core math and science classes to study collaboratively
* Professional development
* Academic/transfer counseling
* Internship opportunities
* Dedicated study center for workshops, community building, support
* Local industry board connects students to workforce

**MESA Engineering Program**

(For university level students)

**Goal**: Support to ensure completion in engineering or computer science bachelor’s degrees

**Students served: 3,003**

Universities served: 13

* Students clustered in core classes to work and study collaboratively
* Class on survival skills for engineering majors
* Career advising
* Internship opportunities
* Professional development workshops, conferences
* Internship opportunities
* Dedicated study center
* Local industry board connects students to workforce