Undergraduate certificates and specializations



Broaden your knowledge and expand your opportunities.

Students in degree programs that lead to teacher certification can customize their degrees through two different types of specializations:

Certificate specializations

Choose a certificate specialization to work toward an additional credential from an external agency.

Early Childhood:

Leads to Arizona
Department of Education
teaching certificate
in Early Childhood
Education, Birth through
Age 8 or Grade 3,
Teaching Certificate

Early Childhood Special Education:

Leads to Arizona
Department of Education
teaching certificate in
Early Childhood Special
Education, Birth through
Grade 3

Elementary Education:

Leads to Arizona
Department of Education
teaching certificate in
Education Elementary
Education, K-8

Mild/Moderate Special Education:

Leads to Arizona
Department of Education
teaching certificate in
Mild/Moderate Special
Education, K-12

BLE/ESL:

Leads to Arizona
Department of Education
teaching certificate in
Bilingual Education or
English as a Second
Language Endorsement

Secondary Education:

Leads to Arizona
Department of Education
teaching certificate in
Secondary Education,
Grades 6–12

Environmental Education:

Leads to an Environmental Education Certificate recognized through the North American Association for Environmental Education

Interest-area specializations

Choose an interest-area specialization to broaden your knowledge with additional classes outside of your major.

- STEM (Science, Technology, Engineering, Math)
- Student Welfare and Advocacy
- Middle Grades
- Leadership

- Justice, Equity,
 Diversity and
 Inclusion
- Civic Engagement
- Workforce Development
- Indigenous Communities

- Personal Health and Wellness
- Family and Human Development
- Global Studies
- Sustainability
- Athletic Coaching

- **Math Middle Grades**
- Spanish
- Additional Languages
- Counseling

Meet with your advisor to map out your options

Find your advisor to get started: education.asu.edu/advising