Approved PCTF Courses at Auburn University Montgomery

Approved Courses in
Classroom Management
SCED 4000/6000 Principles of Teaching
ESPE 4050 Behavior Mgt. of Students with Exceptionalities
ESPE 6050 Advanced Study of Behavior Management of Students with Exceptionalities
SCED 4050/6050 Classroom Management in Middle and Secondary Schools
Approved Courses in
Evaluation
FNDS 4800/6800 Measurement & Evaluation in Teaching
ESPE 4300 Assessment of Students with Exceptionalities
ESPE 6300 Adv. Assessment of Students with Exceptionalities
PHED 4183 Meas. & Eval. in PE
PHED 6183 Advanced Measurement and Evaluation in Physical Education
Approved Courses in
Special Education
ESPE 3760 Survey of Exceptionalities
ESPE 6100 Students with Special Needs
PHED 4160 Adapted Programs in PE
PHED 6160 Advanced Adapted Physical Education

Approved Courses in

Methods (must be in the teaching field and at the grade level for which certification is sought)

SCED 4100/6100 Teaching Methods for Secondary Language Arts

SCED 4110/6110 Teaching Methods for Secondary Math

SCED 4130/6130 Teaching Methods for Secondary Science

SCED 4140/6140 Teaching Methods for Secondary Social Studies

SCED 4152/6152 Teaching Methods for Art

PHED 4030 Methods of Teaching PE

Contact Information for Further Information:

Contact Person: Dr. Sheila Austin, Dean

Email: saustin1@aum.edu Telephone: 334-244-3425

Notes:

- Courses which are used to earn a Class B Professional Educator Certificate through the PCTF approach may not be used to meet requirements for any Class A or Class AA Professional Educator Certificate.
- All courses are assumed to be three semester hours unless otherwise noted.
- Every effort is made to keep this listing current; individuals interested in PCTF courses should contact the institution for the most current and accurate information.
- Information about currently approved PCTF courses at Alabama institutions is updated periodically. You are advised to review the lists of approved PCTF courses accessible on the SDE Website frequently.