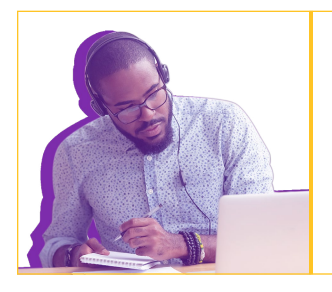
APPLIED INSTRUCTION MASTER'S



The ONLINE Applied Instruction Master's Degree is for those who desire advanced preparation in instructional areas across varied industries, including K-12 education and those working in other applied educational settings, in the following concentration areas: (1) STE²AM for Early Learners;* (2) Language and Literacy;* (3) Diversity, Equity and Inclusion;* (4) Educational Psychology and Research;* and (5) Exercise and Nutrition Science.

UM's Applied Instruction Program integrates research and current trends into the practical aspects of education, including instructional and program design and evaluation, stakeholder assessment and work with diverse populations.

*These Applied Instruction concentrations have been approved by the Alabama State Department of Education for advanced pay on the educator payscale.

COURSEWORK OVERVIEW

All coursework must be completed with a minimum overall GPA of 3.25.

Core Courses (18 hours required)

ED 500 Standards-Based Instruction for Diverse

Learners (3)

ED 503 Innovative Instructional Design (3)

ED 570 Selected Topics in Technology (3)

EDF 526 Assessment and Data Analysis for Instructional

Improvement (3)

EDF 540 Applied Educational Research (3)

EDF 620 Social and Multicultural Foundations (3)

Concentration Courses (12 hours required)

Twelve hours graduate-level courses within the concentration are required.

See concentration courses on the second page.

Please note: This is not an official degree checksheet and is for general information purposes only.

ADMISSION REQUIREMENTS

- Online application available at montevallo.edu/apply
- Bachelor's degree (minimum 2.75 GPA) or graduate degree (minimum 3.0 GPA) from a regionally accredited college/ university
- Letter of recommendation
- Statement of purpose

MONTEVALLO EDUCATORS' PARTNERSHIP

Candidates employed by eligible school systems can receive a scholarship of up to \$110 per credit hour toward tuition for all program coursework.

CYBER TUITION RATE

This program is eligible for the Cyber Tuition Rate. Students enrolled in cyber rate-eligible programs pay the same tuition as in-state graduate students.

CONTACT US

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Phone: 205-665-6380

Facebook & Twitter: @MontevalloGRAD



CONCENTRATION-SPECIFIC COURSES

STE ² AM for Early Learners Concentration (choose 12 hours)	
ED 532 ED 557 ED 574	Creative Arts Integration in the Elementary Classroom (3) Design Thinking and Technology in the Elementary Classroom (3) Conceptual Understanding & Procedural Fluency in Data-Based Elementary Mathematics Instruction (3) Science & Engineering for Early Learners (3) Environmental Education for ECE/Elementary Teachers (3)
Language and Literacy (choose 12 hours)	
ED 517 ED 525 ED 530	Emerging Literacy in the Classroom (3) Teaching Writing in Today's Classroom (3) Assessment and Planning for Literacy Instruction (3) Multi-sensory Strategies for Elementary Language and Literacy Development (3) Improving Instruction in Elementary Language Arts (3)
Diversity, Equity and Inclusion	
EDF 510 EDF 531 ED 533 EDF 551	Comparative Educational Systems (3) Problems and Issues in Public Education (3) English Language Learners in Today's Classroom (3) Selected Topics in Foundations of Professional Studies (3)
EDF 531 ED 533 EDF 551	Problems and Issues in Public Education (3) English Language Learners in Today's Classroom (3)
EDF 531 ED 533 EDF 551	Problems and Issues in Public Education (3) English Language Learners in Today's Classroom (3) Selected Topics in Foundations of Professional Studies (3)
EDF 531 ED 533 EDF 551 Educational EDF 551 EDF 580 EDF 600 EDF 630	Problems and Issues in Public Education (3) English Language Learners in Today's Classroom (3) Selected Topics in Foundations of Professional Studies (3) Psychology and Research Selected Topics in Foundations of Professional Studies (3) Advanced Human Growth and Development (3) Applied Research in Education and Behavioral Science (3)

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