Graduate Survey Report Graduates of an Educator Preparation Program in Mississippi - (All Year)

Mississippi College

Teacher Submissions: 26

Number of Teacher 120 Elementary Ed (K-6) => 13

submissions by Program: Art Education K-12 => 1

Elementary Education K-6 => 1 English Education 7-12 => 4 Mathematics Education 7-12 => 1

Music Education K-12 Instrumental => 1

Music Education K-12 Vocal => 1

Secondary Education => 1

Social Studies Education 7-12 => 3

Area(s) of Endorsements Submitted by Teachers:

192 Social Studies => 11

105 Business => 1

902 Language Arts 7-8 => 3

No Endorsements => 12

119 English => 5 140 Spanish => 1

144 Physical Education => 1

174 Reading => 3

166 Music Education Vocal => 1

903 Social Studies 7-8 => 2

221 Special Ed (Mild/Mod K-12) => 1

120 Elementary Ed (K-6) => 1 901 or 905 Math 7-8 => 1

154 Mathematics => 1

Masters Enrollment submitted

Yes => 5

by Teachers:

No => 21

Current Teaching

Grades K-3 => 12

Assignments by Teachers: Social Studies/History/Geography/ Government/Economics => 11

English => 11

Grades 10-12 => 4

Arts => 3

Grades 7-9 => 8 Mathematics => 13

Music => 2

Grades 4-6 => 4

Physical Education => 5

Science => 8

Reading/Remedial Reading/Literacy => 9

Learning Strategies => 1

Language Arts/Spelling/Writing => 7

Intervention Strategies => 1

Health => 3 Gifted => 1

Compensatory Reading => 1

Compensatory Mathematics => 1

Grades K-12 => 1

Technology/Keyboarding/Programming => 1

Pre-K => 1 Inclusion => 1

Survey Results for Teachers:

The Learner and Learning

My Educator Preparation Program prepared me to:	Strongly Disagree	Disagree	Agree	Strongly Agree
use knowledge of student backgrounds, interests, experiences, and prior knowledge (e.g., multicultural perspectives, pretests, interest inventories, surveys, and KWLs) to make instruction relevant and meaningful to diverse learners and positively impact K-12 student learning.	0 (0%)	2 (7.69%)	10 (38.46%)	14 (53.85%)

My Educator Preparation Program prepared me to:	Strongly Disagree	Disagree	Agree	Strongly Agree
analyze multiple sources of growth data (e.g., pre/post assessments, surveys, inventories, remediation and enrichment activities) to provide differentiated learning experiences to accommodate developmental and individual needs of diverse learners and positively impact K-12 student learning.	1 (3.85%)	0 (0%)	12 (46.15%)	13 (50%)
monitor and adjust the classroom environment to enhance social relationships, individual motivation, and student learning outcomes.	0 (0%)	3 (11.54%)	9 (34.62%)	14 (53.85%)
use a variety of strategies to effectively manage student behavior to create and maintain a classroom climate of fairness, safety, respect, and support for all students.	1 (3.85%)	2 (7.69%)	11 (42.31%)	12 (46.15%)

Content

My Educator Preparation Program prepared me to:	Strongly Disagree	Disagree	Agree	Strongly Agree
demonstrate in-depth knowledge of content for the subject(s) taught.	1 (3.85%)	0 (0%)	8 (30.77%)	17 (65.38%)
integrate core content knowledge from other subject areas in lessons.	1 (3.85%)	1 (3.85%)	11 (42.31%)	13 (50%)
use higher-order questioning to engage students in analytical, creative, and critical thinking, providing opportunities for students to apply these skills in problem solving and critical thinking activities.	1 (3.85%)	0 (0%)	9 (34.62%)	16 (61.54%)

Instructional Practices

My Educator Preparation Program prepared me to	: Strongly Disagree	Disagree	Agree	Strongly Agree
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My Educator Preparation Program prepared me to:	Strongly Disagree	Disagree	Agree	Strongly Agree
select developmentally appropriate, performance-based objectives that connect core content knowledge for lessons based on State and National Standards.	0 (0%)	0 (0%)	9 (34.62%)	17 (65.38%)
plan lessons based on rigorous standards and best practices in the use of innovative and interesting methodologies, a variety of relevant teaching materials and current technology.	1 (3.85%)	0 (0%)	10 (38.46%)	15 (57.69%)
use a variety of appropriate teaching strategies (e.g., cooperative learning, discovery learning, demonstration, discussion, inquiry, interactive learning, simulation, etc.) to enhance student learning outcomes.	0 (0%)	0 (0%)	11 (42.31%)	15 (57.69%)
use available technology to design, implement, and assess learning experiences to engage students, improve learning, and enrich professional practice.	1 (3.85%)	0 (0%)	13 (50%)	12 (46.15%)
elicit student input during lessons and allow sufficient wait time for students to expand and support their responses, making adjustments to lessons according to student input, cues, and individual/group responses.	0 (0%)	0 (0%)	10 (38.46%)	16 (61.54%)
incorporate a variety of <u>informal and formal</u> assessments (ex. – pre/post assessments, quizzes, unit tests, checklists, rating scales, rubrics, remediation and enrichment activities) to differentiate learning experiences that accommodate individual differences in developmental and/or educational needs.	0 (0%)	0 (0%)	10 (38.46%)	16 (61.54%)
prepare appropriate assessments (e.g., pre/post assessments, quizzes, unit tests, rubrics, and/or checklists) based on core content knowledge to effectively evaluate learner progress.	1 (3.85%)	0 (0%)	9 (34.62%)	16 (61.54%)

My Educator Preparation Program prepared me to:	Strongly Disagree	Disagree	Agree	Strongly Agree
provide an inclusion classroom setting that addresses the full spectrum of student needs (severe learning disabilities to gifted).	0 (0%)	3 (11.54%)	11 (42.31%)	12 (46.15%)

Professional Responsibility

My Educator Preparation Program prepared me to:	Strongly Disagree	Disagree	Agree	Strongly Agree
establish opportunities for communication with parents and/or guardians, professional colleagues, and community members (newsletters, positive notes, extracurricular activities, professional development opportunities, conferences, etc.) to enhance resources, learning, and the learning environment.	0 (0%)	0 (0%)	13 (50%)	13 (50%)
demonstrate a spirit of inquiry and appreciation for research that promotes continuous improvement in my abilities to increase student learning outcomes.	0 (0%)	0 (0%)	8 (30.77%)	18 (69.23%)
recognize the importance of the Mississippi Educator Code of Ethical Conduct, professional dispositions, and my influence as an adult role model for students.	0 (0%)	0 (0%)	9 (34.62%)	17 (65.38%)