## **Mississippi Test Requirements**

## Tests Required for All Licensure Areas — www.ets.org/praxis

Praxis I - Core Academic Skills for Educators (Core)							
To Be Certified in	You Need to Take	Test Code	Qualifying Score	Test Fees			
All Areas	Core Academic Skills for Educators: Reading	5712	156	\$90			
	Core Academic Skills for Educators: Writing	5722	162	\$90			
	Core Academic Skills for Educators: Math	5732	150	\$90			
	Combined	5751		\$150			
Principles of Learning and Teaching (PLT)							
To Be Certified in	You Need to Take	Test Code	Qualifying Score	Test Fees			
All K-3, K-6 Areas	Principles of Learning and Teaching: Grades K-6	5622	160	\$146			
All 7–12 Areas	Principles of Learning and Teaching: Grades 7–12	5624	157	\$146			

## Tests Required for Specific Licensure Areas — www.ets.org/praxis

	To Be Certified in	You Need to Take	Test Code	Qualifying Score	Test Fees
Elementary	Elementary (K–3, K–6)	Elementary Education: Curriculum, Instruction and Assessment	5017	153	\$120
Secondary Education	Biology 7–12*	Biology: Content Knowledge	5235	150	\$120
	Chemistry 7–12*	Chemistry: Content Knowledge	5245	151	\$120
	English 7–12*	English Language Arts: Content Knowledge	5038	167	\$120
	Mathematics 7–12*	Mathematics: Content Knowledge (On-screen graphing calculator provided.)	5161	152	\$120
	Social Studies 7–12*	Social Studies: Content Knowledge	5081	150	\$120
Special Education	Mild/Moderate Disability K–12*	Special Education: Core Knowledge and Applications	5354	152	\$120
All Grades	Art K-12*	Art: Content Knowledge	5134	158	\$120
	Music K–12*	Music: Content Knowledge	5113	161	\$120
Health & Physical Education	Health Education K-12	Health Education	5551	149	\$120
	Physical Education K-12	Physical Education: Content Knowledge	5091	145	\$120
Child Development	PreK-K	Education of Young Children	5024	160	\$146

## Mississippi Foundations of Reading - https://www.ms.nesinc.com

To Be Certified in	You Need to Take	Test Code	Qualifying Score	Test Fees
All Areas	Mississippi Foundations of Education	N/A	229	\$139