In addition to the Arkansas Teacher Standards, the Secondary Biology /Life Science Teacher, Grades 7-12, shall demonstrate knowledge and/or competencies in the following areas:

1. Content Knowledge	NSTA/ASTE Standard 1: Effective teachers of science understand and
NSTA/ASTE: Standard 1	articulate the knowledge and practices of contemporary science and
NRC Framework	engineering. They connect important disciplinary core ideas,
Praxis (5235): Sections	crosscutting concepts, and science and engineering practices for their
I-VI	fields of licensure
	1.1 Uses and applies major concepts, principles, theories, laws, and
	interrelationships of their fields of licensure and supporting fields.
	Explains the nature of science and the cultural norms and values inherent
	to the current and historical development of scientific knowledge
	1.2 Demonstrates knowledge of crosscutting concepts, disciplinary core
	ideas, practices of science and engineering, the supporting role
	science-specific technologies, and contributions of diverse populations to
	science
	1.3 Demonstrates knowledge of how to implement science standards,
	learning progressions, and sequencing of science content for teaching
	their licensure level PK-12 students
	NRC Framework: Core Component Ideas in the Life Sciences:
	1.4 Core Idea LS1: From Molecules to Organisms: Structures and
	Processes
	• LS1.A: Structure and Function
	• LS1.B: Growth and Development of Organisms
	• LS1.C: Organization for Matter and Energy Flow in Organisms
	• LS1.D: Information Processing
	1.5 Core Idea LS2: Ecosystems: Interactions, Energy, and Dynamics
	• LS2.A: Interdependent Relationships in Ecosystems
	• LS2.B: Cycles of Matter and Energy Transfer in Ecosystems
	• LS2.C: Ecosystem Dynamics, Functioning, and Resilience
	• LS2.D: Social Interactions and GroupBehavior
	1.6 Core Idea LS3: Heredity: Inheritance and Variation of Traits
	• LS3.A: Inheritance of Traits
	LS3.B: Variation of Traits
	1.7 Core Idea LS4: Biological Evolution: Unity and Diversity
	• LS4.A: Evidence of Common Ancestry and Diversity
	• LS4.B: Natural Selection
	• LS4.C: Adaptation
	• LS4.D: Biodiversity and Humans
	1.8 Core Idea ESS1: Earth's Place in the Universe
	• ESS1.B: Earth and the Solar System
	1.9 Core Idea ESS2: Earth's Systems
	• ESS2.A: Earth Materials and Systems

	 ESS2.C: The Roles of Water in Earth's Surface Processes ESS2.D: Weather and Climate ESS2.E: Biogeology 1.10 Core Idea ESS3: Earth and Human Activity ESS3.A: Natural Resources ESS3.B: Natural Hazards ESS3.C: Human Impacts on Earth Systems ESS3.D: Global Climate Change
2. Content Pedagogy NSTA/ASTE: Standard 2	NSTA/ASTE Standard 2: Effective teachers of science plan learning units of study and equitable, opportunities for all students based upon their understanding of how students learn and develop science knowledge, skills, and habits of mind. Effective teachers also include appropriate connections to science and engineering practices and crosscutting concepts in their instructional planning 2.1 Uses science standards and a variety of appropriate, student-centered, and culturally-relevant science disciplinary-based instructional approaches that follow safety procedures and incorporate science and engineering practices, disciplinary core ideas, and crosscutting concepts 2.2 Incorporates appropriate differentiation strategies, wherein all students develop conceptual knowledge and an understanding of the nature of science. Lessons should engage students in applying science practices, clarifying relationships, identifying natural patterns and empirical experiences 2.3 Uses engineering practices in support of science learning wherein all students design, construct, test and optimize possible solutions to a problem 2.4 Aligns instruction and assessment strategies to support instructional decision making that identifies and addresses student misunderstandings, prior knowledge, and naïve conceptions Possible assessment types to use in instruction: <u>Summative assessments</u> are performed in periodic intervals to assess a collection of knowledge at a particular point in time. Summative assessments may take the form of traditional assessments, including quizzes, exams, lab reports, and term papers but may also include projects, posters, presentations, etc. <u>Student self-assessment</u> could be in the form of a journal that is used to encourage students to reflect and assess their progress <u>Performance-based assessments</u> have proven to be effective in assessing three-dimensional learning. This requires students to demonstrate content knowledge (DCIs), the ability to make connections (CCCs), and developing solutions to solve a proble

	<u>Model-based assessment</u> allows students to demonstrate content knowledge. The creative diagramming aspect of the model means that students, especially English language learners (ELLs), can demonstrate content understanding without being bogged down by vocabulary; they can show their comprehension is deeper than vocabulary <u>Third party assessment</u> tools have the advantage of being unbiased and statistically valid. Local, district, and state assessments may be examples of third-party assessments, including end-of-course exams. Some tools, such as those from the ACS Exams Institute, can provide objective national or regional performance rankings 2.5 Integrates science-specific technologies to support all students' conceptual understanding of science and engineering
3. Learning Environments NSTA/ASTE: Standard 3	NSTA/ASTE Standard 3: Effective teachers of science are able to plan for engaging all students in science learning by identifying appropriate learning goals that are consistent with knowledge of how students learn science and are aligned with standards. Plans reflect the selection of phenomena appropriate to the social context of the classroom and community, and safety considerations, to engage students in the nature of science and science and engineering practices. Effective teachers create an anti-bias, multicultural, environment to achieve these goals 3.1 Plans a variety of lesson plans based on science standards that employ strategies that demonstrate their knowledge and understanding of how to select appropriate teaching and motivating learning activities that foster an inclusive, equitable, and anti-bias environment 3.2 Plans learning experiences for all students in a variety of environments (e.g., laboratory, field and community) within their fields of licensure 3.3 Plans lessons in which all students have a variety of opportunities to investigate, collaborate, communicate, evaluate, revise, and defend their own explanations of: scientific phenomena, observations, and data
4. Safety NSTA/ASTE: Standard 4 Praxis (5235): Section I	 NSTA/ASTE Standard 4: Effective teachers of science demonstrate biological, chemical, and physical safety protocols in their classrooms and workspace. They also implement ethical treatment of living organisms and maintain equipment and chemicals as relevant to their fields of licensure 4.1 Implements activities appropriate for the abilities of all students that demonstrate safe techniques for the procurement, preparation, use, storage, dispensing, supervision, and disposal of all materials 4.2 Demonstrates the awareness to recognize, prevent, and appropriately respond to hazardous situations(i.e. manage overcrowding; implement

	emergency procedures; maintain safety equipment; provide adequate student instruction and supervision; and follow policies and procedures that comply with established state and national guidelines, appropriate legal state (Arkansas Code Annotated § 6-10-113 [2012] for eye protection) and national safety standards (e.g., OSHA, NFPA, EPA), and best professional practices (e.g., NSTA, NSELA)) 4.3 Demonstrates ethical decision-making with respect to safe and humane treatment of all living organisms in and out of the classroom, and comply with the legal restrictions and best professional practices on
	the collection, care, and use of living organisms as relevant to their fields of licensure
5 Impact on Student	NSTA/ASTE Standard 5: Effective teachers of science provide evidence
Learning	that students have learned and can apply disciplinary core ideas
NSTA/ASTE: Standard 5	crosscutting concepts and science and engineering practices because of
	instruction. Effective teachers analyze learning gains for individual
	students, the class as a whole, and subgroups of students disaggregated
	by demographic categories, and use these to inform planning and
	teaching
	5.1 Implements assessments that show <i>all</i> students have learned and can
	apply disciplinary knowledge, nature of science, science and engineering
	practices, and crosscutting concepts in practical, authentic, and
	real-world situations
	5.2 Collects, organizes, analyzes, and reflects on formative and
	teaching
	5.3 Analyzes science-specific assessment data based upon student
	demographics categorizing the levels of learner knowledge and reflect
	on results for subsequent lesson plans
6. Professional Knowledge	NSTA/ASTE Standard 6: Effective teachers of science strive to
and Skills	continuously improve their knowledge of both science content and
NSTA/ASTE: Standard 6	pedagogy, including approaches for addressing inclusion for all
New America	students in science. They identify with and conduct themselves as part
	of the science education community
	6.1 Engages in critical reflection on their own science teaching to
	continually improve their instructional effectiveness
	6.2 Participates in professional development opportunities to deepen
	their science content knowledge and practices
	6.3 Participates in professional development opportunities to expand
	neir science-specific pedagogicaiknowledge
	6.4 Promotes respect for students' differences
	0.4 I romotes respect for students unreferences

	6.5 Collaborates with families and the local community
7 Incorporates	7.1 Understands and exhibits knowledge of patterns
Crosscutting Concents	7.2 Understands and exhibits knowledge of cause and effect and
NRC Framework	mechanism and explanation
Prayis (5235): Section I	7.3 Understands and explanation
1 raxis (5255). Section 1	7.5 Onderstands and exhibits knowledge of scale, proportion, and
	7.4 Understands and exhibits knowledge of systems and system models
	7.5 Understands and exhibits knowledge of systems and system models
	velos, and conservation
	7.6 Understands and axhibits knowledge of structure and function
	7.7 Understands and exhibits knowledge of stability and change
	7.7 Olderstands and exhibits knowledge of stability and change
	7.8 Teacher candidates will facilitate opportunities for 7-12 students to
9 Incompanya Catomas	Reliance and emotions the cick granting of these clossed and engineering
a. Incorporates Science	8.1 Knows and practices the eight practices of science and eighteering
NPC Engravement	and describes in detail are listed below:
Pravis (5235): Section I	Asks questions (for science) and defining problems (for
1 raxis (5255). Section 1	• Asks questions (for science) and defining problems (for
	 Develops and uses models
	 Develops and uses models Plans and carries out investigations
	Analyzes and interprets data
	 Analyzes and interprets data Uses methomatics and computational thinking
	 Constructs explorations (for science) and designs solutions (for
	• Constructs explanations (for science) and designs solutions (for
	• Engages in argument from evidence
	 Obtains avaluates and communicates information
	8.2 Teacher candidates will facilitate opportunities for 7.12 students to
	demonstrate application of the Science and Engineering Practices
0 Incorporates History	0.1 Applies appropriate practices and knowledge to show scientific
and Nature of Science	investigations use a variety of methods
NRC Framework	9.2 Applies appropriate practices and knowledge to show scientific
Pravis (5235): Section I	knowledge is based on empirical evidence
170255). Section 1	9.3 Applies appropriate practices and knowledge to show scientific
	knowledge is open to revision in light of new evidence
	9 4 Applies appropriate practices and knowledge to scientific models
	laws mechanisms and theories that explain natural phenomena
	9.5 Applies appropriate practices and knowledge to show science is a
	way of knowing
	9.6 Applies appropriate practices and knowledge to demonstrate
	scientific knowledge assumes an order and consistency in natural
	systems
	9.7 Applies appropriate use of scientific measurement and notation
	systems (i.e., precision vs accuracy, metric and SI units, unit

2023

	conversions, scientific notation and significant figures, linear vs. logarithmic scales [e.g., pH])
	9.8 Teacher candidates will facilitate opportunities for 7-12 students to demonstrate application of the History and Nature of Science
10. Anchoring Instruction	10.1 Engages students in active science thinking
in Phenomena Seeing Students Learn Science: Integrating Assessment and Instruction in the Classroom: National Academies Press	10.2 Helps students make connections and to understand how science ideas are important
	10.3 Identifies phenomena that describe events or facts that can be observed, unusual or not
	10.4 Engages students in making sense of novel phenomena to gain conceptual understanding of what they observe in the world
	10.5 Elicits students' natural curiosity about something that can be explained scientifically
	10.6 Develops a range of activities that allow students to develop three-dimensional understanding of the core ideas and cross cutting concepts while using science and engineering skills
11. Supporting	111 Mathematics:
Competencies	Understands how statistics are used by scientists to support
NSTA-LS	arguments
ACS AR SS	• Understands how mathematical models used in life sciences
	11.2 <u>Earth and Space Science</u>
	 Understands how Earth's major systems interact to impact Earth processes
	• Understands how humans depend on Earth's resources
	• Understands what human activities have positively and
	negatively impacted Earth's climate
	• Onderstands now the chemical and physical properties of water and its movement create changes in the surface and subsurface
	of the Earth
	11.3 <u>Chemistry</u>
	• Understands what is matter
	• Understands what trends exist in the Periodic Table and how
	those trends reflect atomic structure
	 Understands now atoms combine to form novel substances Understands what conventions chemists use for naming
	chemical compounds and writing chemical formulas
	• Understands how a balanced chemical reaction represents
	conservation of mass in a given chemical reaction

2023

	 Understands how half-life is used to determine the age of rocks and other natural materials 11.4 <u>Physics</u> Understands what is energy and how is it measured Understands how is energy transferred between objects Understands what are the conceptual and mathematical relationships among energy, work, and power Understands what is meant by conservation of energy and conservation of mass Understands the relationship between thermal energy and temperature
12. Scientific Procedures	12.1 Understands how to collect, evaluate, manipulate, interpret, and
and Techniques	report data
Praxis (5235): Section I	 Significant figures in collected data and calculations
	Organization and presentation of data
	• Knows how to interpret and draw conclusions from data
	presented in tables, graphs, and charts (e.g., trends in data,
	relationships between variable, predictions, and conclusions
	based on data)
13. Disciplinary Literacy	Reading Standards for Literacy in Science and Technical Subjects.
	13.1 Reads science/technical texts closely to determine what the text says
	explicitly and to make logical inferences from it, while determining
	central ideas or themes and analyzing development by
	• Cites specific textual evidence to support analysis of science and
	technical sources, attending to such features as the date and
	origin of the information [Grades 9-10]; and cites specific
	textual evidence to support analysis of science and technical texts, attending to important distinctions the author makes and to
	any gaps or inconsistencies in the account [Grades 11-12]
	• Determines the central ideas or conclusions of a text: traces the
	text's explanation or depiction of a complex process,
	phenomenon, or concept; provides an accurate summary of the
	text [Grades 9-10]; and determines the central ideas or
	conclusions of a text; summarizes complex concepts, processes,

 or information presented in a text by paraphrasing them in simpler but still accurate terms [Grades 11-12] Follows precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing technical tasks, attending to special cases or exceptions defined in the text [Grades 9-10]; and follows precisely a complex multistep procedure when carrying out experiments, taking measurements, taking measurements, or performing technical tasks; analyzes the specific results based on explanations in the text [Grades 11-12]
 13.2 Interprets words and phrases as they are used in a historical/social studies texts, while analyzing the structure of such texts Determines the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context relevant to grade-specific texts and topics [Grades 9-12] Analyzes the structure of the relationships among concepts in a text, including relationships among key terms [Grades 9-10]; and analyzes how the text structures information or ideas into categories or hierarchies, demonstrating understanding of the information or ideas [Grades 11-12] Analyzes the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text, defining the question the author seeks to address [Grades 9-10]; and analyzes the author's purpose in providing an explanation, describing a procedure, or discussing an experiment in a text, identifying important issues that remain unresolved [Grades 11-12]
 11-12] 13.3 Integrates knowledge and ideas Translates quantitative or technical information expressed in words in a text into visual form (e.g., a table chart) and translate information expressed visually or mathematically (e.g., in an equation) into words [Grades 9-10]; and integrates and evaluate multiple sources of information presented in diverse formats and media (e.g., quantitative data, video, multimedia) in order to address a question or solve a problem [Grades 11-12] Assesses the extent to which the reasoning and evidence in a text support the author's claim or a recommendation for solving a scientific or technical problem [Grades 9-10]; and evaluates the hypotheses, data, analysis, and conclusions in a science or technical text, verifying the data when possible and corroborating or challenging conclusions with other sources of information [Grades 11-12]

Compares and contrasts findings presented in a text to those from other sources (including their own experiments), noting when the findings support or contradict previous explanations or accounts [Grades 9-10]; and synthesizes information from a range of sources (e.g., texts, experiments, simulations) into a coherent understanding of a process, phenomenon, or concept, resolving conflicting information when possible [Grades 11-12]

3.4 Reads and comprehends science/technical texts in the Grades 9–10 text complexity band independently and proficiently by the end of Grade 10; reads and comprehends science/technical texts in the Grades 11–12 text complexity band independently and proficiently by the end of Grade 12

Writing Standards for Literacy in Science and Technical Subjects. Grade 9-12

13.5 Writes arguments to support claims when analyzing substantive topics or texts using valid reasoning and relevant, sufficient evidence; writes informative/explanatory texts to examine and convey complex ideas and information clearly and accurately through the effective; and writes narratives to develop real or imagined experiences or events using effective technique, well-chosen details and well-structured event sequences

- Writes arguments focused on discipline-specific content [Grades 9-12]
- Introduces precise claim(s), distinguishes the claim(s) from alternate or opposing claims, and creates an organization that establishes clear relationships among the claim(s), counterclaims, reasons, and evidence [Grades 9-10]; and introduces precise, knowledgeable claim(s), establishes the significance of the claim(s), distinguishes the claim(s) from alternate or opposing claims, and create an organization that logically sequences the claim(s), counterclaims, reasons, and evidence [Grades 11-12]
- Develops claim(s) and counterclaims fairly, supplying data and evidence for each while pointing out the strengths and limitations of both claim(s) and counterclaims in a discipline-appropriate form and in a manner that anticipates the audience's knowledge level and concerns [Grades 9-10]; and develops claim(s) and counterclaims fairly and thoroughly, supplying the most relevant data and evidence for each while pointing out the strengths and limitations of both claim(s) and counterclaims in a discipline-appropriate form that anticipates

the audience's knowledge level, concerns, values, and possible
Uses words, phrases and slavess to link the major sections of
• Uses words, philases, and clauses to fink the major sections of the text areate schesion, and clauses the relationships between
the text, create conesion, and crarity the relationships between
claim(s) and reasons, between reasons and evidence, and
between claim(s) and counterclaims [Grades 9-10]; and uses
words, phrases, and clauses as well as varied syntax to link the
major sections of the text, create cohesion, and clarify the
relationships between claim(s) and reasons, between reasons and
evidence, and between claim(s) and counterclaims [Grades
11-12]
13.6 Produces and distributes writing
• Establishes and maintains a formal style and objective tone while
attending to the norms and conventions of the discipline in
which they are writing [Grades 9-10]; and establishes and
maintains a formal style and objective tone while attending to
the norms and conventions of the discipline in which they are
writing [Grades 11-12]
• Provides a concluding statement or section that follows from or
supports the argument presented [Grades 9-12]
• Writes informative/explanatory texts, including the narration of
historical events, scientific procedures/ experiments, or technical
processes [Grades 9-12]
• Introduces a topic and organize ideas, concepts, and information
to make important connections and distinctions; includes
formatting (e.g., headings), graphics (e.g., figures, tables), and
multimedia when useful to aiding comprehension [Grades 9-10];
and introduces a topic and organizes complex ideas, concepts,
and information so that each new element builds on that which
precedes it to create a unified whole; include formatting (e.g.,
headings), graphics (e.g., figures, tables), and multimedia when
useful to aiding comprehension [Grades 11-12]
• Develops the topic with well-chosen, relevant, and sufficient
facts, extended definitions, concrete details, quotations, or other
information and examples appropriate to the audience's
knowledge of the topic [Grades 9-10]; and develops the topic
thoroughly by selecting the most significant and relevant facts,
extended definitions, concrete details, quotations, or other
information and examples appropriate to the audience's
knowledge of the topic [Grades 11-12]
13.7 Uses research to build and presentknowledge:
• Conducts short research projects to answer a question (including
a self-generated question), drawing on several sources and

	 generating additional related, focused questions that allow for multiple avenues of exploration [Grades 9-12] Gathers relevant information from multiple print and digital sources, using search terms effectively; assessing the credibility and accuracy of each source; quoting or paraphrasing the data and conclusions of other while avoiding plagiarism and following a standard format for citation [Grades 9-12] Draws evidence from information to support analysis, reflection, and research [Grades 9-12] 13.8 Writes routinely over extended time frames (time for reflection and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences [Grades 9-12]
	GUIDE for Life
14. DESE GUIDE for Life	The Arkansas Department of Education has identified five guiding
GOIDE for Life	principles that support educators in their efforts to help all
	students develop these critical skills. Each principle represents a
	set of skills needed to thrive at home, school, on the job and in the
	community. These guiding principles are:
	14.1 Growth (manages self)
	 Develops problem-solving skills
	Practices mindfulness
	• Perseveres
	14.2 Understanding (knows self)
	• Increases self-awareness
	• Knows own strengths and weaknesses
	• Develops critical thinking skills
	14.3 Interaction (builds relationships)
	• Treats others with respect
	Communicates effectively
	• Seeks out and offers help when needed
	14.4 Decisions (makes responsible choices)
	Considers personal beliefs
	• Thinks through potential consequences
	• Puts best self forward
	14.5 Empathy (is aware of others)
	• Sees other perspectives
	• Values the feelings of others
	• Appreciates diversity