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STANDARDS &	The candidate provided	The candidate provided	The candidate provided	The candidate provided
OBJECTIVES	few generic examples	and described general	and described specific	numerous specific
				examples demonstrating
alignmenŧ includes	understanding of how to	understanding of how to	an understanding of how	an understanding of how
Essential element and	make connections betwe	make connections betwe	to make connections	to make connections
Linkage levels	group's needs and abilities			between groups and
	and educational	students' needs and	targeted students' needs	targeted students' needs
	standards/goals in the	abilities and educational	and abilities and	and abilities and
	instructional process.	standards/goals in the	educational	educational
			standards/goals in the	standards/goals in the
	standards and linkage	Includes appropriate	instructional process.	instructional proess.
	levels			Includes appropriate
		levels	standards, linkage level	standards and linkage
			and	levels, describing

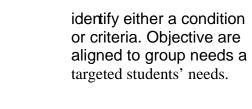
Standard

Standard 5: Supporting Learning Using Effective Instruction

Key Elements:

- 5.1: Candidates use findings from multiple assessments, including studeassessment, that are responsive to cultural and linguistic diversity and specialized as needed, to ident students know and are able to do. They then interpret the assedatactot appropriately plan and guide instruction to meet rigorous academic and and and and and and and are able to do. They then interpret the assedatactot appropriately plan and guide instruction to meet rigorous academic and and and are able to do. They then interpret the assedatactot appropriately plan and guide instruction to meet rigorous academic and and are able to do. They then interpret the assedatactot appropriately plan and guide instruction to meet rigorous academic and and are able to do.
- 5.2: Candidates use effective strategies to promote active student engagement, increase student motivation, increases oppospond, and enhance self regulation of student learning.
- 5.3: Candidates use explicit, systematic instruction to teach content, strategies, and skills to make clear what a leaonebo needusk about while learning.
- 5.4: Candidates use flexible grouping to support the use of instruction that is adapted to meet the needs of each individual and g
- 5.5: Candidates organize and manage focused, intensive small group instruction to meet the learning needs of exact individ

eror carraraares er garries arra rriar	nago recacea, mienerio e eman grea	e mondonom to moot and roaming me	
Lesson Objectives	Candidate provided	Candidate provides	Candidate frames most
	learning objectives that a	alearning objectives using	the learning objectives
	not framed using Bloom's	Bloom's Taxonomy or	using Bloom's Taxonomy
	Taxonomy, are not	DOK with terms such as	or DOK with measurable
	measurable, or	"understand" or "learn",	action verbs such as
	performance based and	which are neither	"demonstrate", "apply" or
	not include criteria or	performancebased nor	"identify", which measure
	condition. Objectives are	emeasurable. Only action	various levels of skills
	not aligned with student	verbs and content are	and are performance
	needs.	identified in the objective	<u>}</u> !
		Some of the objectives	



discuss opportunities for	targeted students to	students and provides	students and discusses
the targeted students to	achieve the objectives of	opportunities for targete	opportunities for targeted
achieve the objectives o	fthe lesson.	students to achieve	students to achieve and
the lesson.		objectives of the lesson.	extend objectives of the
			lesson.

Standard

Standard 3Demonstrating Subject

Explicit Teaching strategies

The Candidate lists how they will explicitly teach/ model or demonstrate the skill/concept/strategy but is not complete or does r



planned formative or	formative or summative	students and group bas	students and group base
summative assessme	nts <mark>assessments, Plans may</mark>	uponplanned formative	upon planned formative
plans are very generic	in address group needs on	and summative	and summative
nature. (good job etc)		assessments to guide	assessments to guide
Plans may address gr	our	learning.	learningand to monitor
needs only.			progress.

Standard

Standard 4Using Assessment to Understand the Learner and the Learning Environment for Braseda Decision Making

does	s not explain	learning and Candidate	learning and Candidate	upon principles of
conr	nection.	explains connection.	explains connection.	effective teaching which
			·	the candidate identifies.

Standard

Standard 4Using Assessment to Understand the Learner and the Learning Environment HaasadaDecision Making Key Elements:

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^{4.2.} Candidates develop, select, administer, and interpret multiple, formal and informal, cultural gaixdically appropriate measures and procedures that are valid and reliable to contribute to eligibility determination for special education services.

encourages safe, equita	encourages safe, equitat	diverse students and	students and encourages
positive, and supportive	positive, and supportive	encourages a safe,	safe, equitable, positive,
learning environment bu	tlearning environment.	equitable, positive, and	and supportive and relate
are not appropriate for		supportive learning	to targeted student need
describedstudents or		environment.	or contextual
lesson.			information.

Standard

Standard 3Demonstrating Subject Matter Content and Specialized Curricular Knowledge

Key Elements:

- 3.1: Candidates apply their understanding of acaderbijest matter content of the general curriculum to inform their programmatic and instructional decisions for individuals with exceptionalities.
- 3.2: Candidates augment the general education curriculum to address skills and strategies that studentsilitiets dieed to access the core curriculum and function successfully with variety of contexts as well as the continuum of placement options to assure specially designed instruction is devertupled to achieve mastery of curricular stated and individualized goals and objectives.

Use of UDL and HLP

Candidate integrates sonCandidate integratesome principles of UDL or Highprinciples of UDL or High Leverage Practices into tLeverage Practices into t lesson in a vague or lesson in a vague or generic manner. Names step or topic but does no explain.

across content	there is not a direct	practice skills in	skills in subsequent
	correlation to content.	upcoming lessons	i. lessons in a variety of wa
			and across content areas

Standard

Standard 3Demonstrating Subject Matter Content & pecialized Curricular Knowledge

Key Elements:

3.1:

communication systems of	communication systems	augmentative	alternative and
describes the use of	a lesson plan, or include	communication systems	augmentative
assistive technology to t	their lesson plans, the us	or justify in their lesson	communication systems
support and enhance the	of assistive technology to	plans, the use of assistive	create lesson plans with
speech, language and	support and enhance the	technology to support a	assistive technology to
communication of the	speech, language and	enhance the speech,	support and enhance the
targeted students.		, , ,	speech, language, and
t	5		communication of the
		targeted students	targeted t udents.

Standard

Standard 3Demonstrating Subject Matter Content and Specialized Curricular Knowledge

Key Elements:

- 3.1. Candidates apply their understandiorgacademic subject matter content of the general curriculum to inform their programmatic and instructional decision with exceptionalities.
- 3.2: Candidates augment the general education curriculum to address skills and strategizenths with disabilities need to access the core curriculum and function successfully wi variety of contexts as well as the continuum of placement options to assure specially designed instruction is develd? etherically cr..41 cr..

- 3.1: Candidates apply their understanding of acadesutiopect matter content of the general curriculum to inform their programmatic and instructional decisions for individuals wit exceptionalities.
- 3.2: Candidates augment the general education curriculum to address skills and strategies that studeabsilitivits ruleed to access the core curriculum and function successfully with variety of contexts as well as the continuum of placement options to assure specially designed instruction is deverluplednented to achieve mastery of curricular stands and individualized goals and objectives.

PERSONALIZED	Candidate tries to explain	Candidatexplains how	Candidate explains how	Candidate explins how
LEARNING:	how instruction is	instruction is scaffolded t	instruction is scaffolded	instruction is scaffolded t
	generally scaffolded to	provide and match the	to match and provide the	match and provide the
Scaffolding Instruction:	match the levels of suppo	levels of support needed	levels of support needed	levels of support needed
	but explanation is	group of students.	by group and target	by group and target
	ambiguous or vague.		students.	students with specific
				examples related to need
				of the targeted students.

Standard 5: Supporting Learning Using Effective Instruction

Key Element:

5.6: Candidates plan and deliver specialized, individualized instruction that is used to meet the learning needs in the details individualized instruction that is used to meet the learning needs in the details in the

- 3.1: Candidates apply their understanding of acade thipest matter content of the general curriculum to inform their programmatic and instructional decisions for individuals with exceptionalities.
- 3.2: Candidates augment the general education curriculum to address skills and strategies that studentsiliwith dieed to access the core curriculum and function successfully with variety of contexts as well as the continuum of placement options to assure specially designed instruction is developed to achieve mastery of curricular stantsdand individualized goals and objectives.

	MATERIALS:	Candidate lists graphic	Candidate lists graphic	Candidate provides a	Candidate provides a
		organizers, mind maps o	organizers, mind maps o	variety of graphic	variety of graphic
	Graphic organizers, min	other advanced organize	other advanced organize	organizers, mind maps o	organizers, mind maps o
	maps		•		other advanced organize
			_	•	that align with content an
			support or promote stude	•	1
- 1	Must be attached per		•	they support and promo	
	directions			learning for the group ar	
					needs the group and the
					targeted students.

Standard

Standard 3Demonstrating Subject Matter Content and Special@endicular Knowledge

Standard

Standard 3Demonstrating Subject Matter Content and Specialized Curricular Knowledge

Key Elements:

- 3.1: Candidates apply their understanding of academic subject matter content of the general curriculum to inform their programmatuctional decisions for individuals with exceptionalities.
- 3.2: Candidates augment the general educationiculum to address skills and strategies that students with disabilities need to access the core curriculum andressiontly swithin a variety of contexts as well as the continuum of placement options to assure specially designed instrated instructions and implemented to achieve mastery of curricular standards and individualized goals and objectives.

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