

CEHD Observation of Teaching Rubric: Special Education – Learning and Behavioral Disorders (LBD)

Candidate's Name:	Evaluator's Signature:	Date:
Purpose of Instrument: The purpose of this instrument is to assess	the candidate's ability to implement a lesson for the P-12 setting.	
Administration of Instrument: This rubric is implemented during of	oursework and field placements including methods and student teaching	··

Criterion for Success: Candidates should score at least developing at CARDS 2 and score at least target at CARDS 3.

	Insufficient Evidence	Developing	Target	Exemplary	Comments/Questions /Suggestions	
		sses and knowledge; KTPS 1, 4, 5, 7 owledge of} Scope and sequences of		Cl 6 S8 Use verbal, nonverbal, and wri	itten language effectively.	
3e	LBD: □ Describes concepts us from students	sing language appropriate for stude	ents Presents accurate instru	ctional content to learners □ Elicits	explanations of key concepts	
Applied Content Knowledge	Fails to communicate relevant key concepts, processes, or knowledge of the discipline and uses limited, inaccurate or inappropriate vocabulary.	Communicates key concepts, processes and knowledge of the discipline and uses adequate (some errors are observed) vocabulary, but is not accessible by all students.	Communicates relevant key concepts, processes, knowledge of the discipline and demonstrates an accurate understanding of the content; uses clear, correct, and appropriate vocabulary for all students.	Communicates relevant key concepts, processes and knowledge of the discipline and demonstrates a deep, broad, significant, and accurate understanding and knowledge of the content; uses precise, clear, correct, and appropriate vocabulary for all students.		
	Connects content to life experiences of students; [UofL Standard 11.2]; KTPS 1, 2, 3, 4, 5, 6,7; PGES Domains 1A, 1B, 2A, 2B, 3A, 3E CEC: ISCI5 S20-Use communication strategies and resources to facilitate understanding of subject matter for individuals with exceptionalities whose primary language is not the dominant language; ISCI5 S16 -Use strategies to facilitate maintenance and generalization of skills across learning environments.					
Demonstrates	LBD: □ Lesson began with relating topic to prior knowledge □ Tasks linked to student needs and life (real-world connections) □ Tasks used in context and generalized to other settings/skills					
Demo	Fails to connect content, procedures, and activities to relevant life experiences of students.	Connects content, procedures, and activities to relevant life experiences of students	Connects content, procedures, and activities to relevant life experiences of students and previously learned content.	Connects content, procedures, and activities to relevant life experiences of students and previously learned content across disciplines.		

	Insufficient Evidence	Developing	Target	Exemplary	Comments/Questions /Suggestions			
	Demonstrates instructional strategies that are appropriate for content and contribute to student learning; KTPS 1, 3, 4, 5, 6, 7; PGES Domains 1A, 1E, 3A, 3C, 3D, 3E CEC: IGC5 S1-Use research-supported methods for academic and nonacademic instruction of individuals with exceptionalities; ISCI5 S14-Teach individuals to use self-assessment, problem-solving, and other cognitive strategies to meet their needs.							
1	LBD: ☐ Instructional strategies	LBD: ☐ Instructional strategies are demonstrated with accuracy.						
	Fails to use instructional strategies that contribute to student learning.	Uses limited instructional strategies that are appropriate for the content of the lesson and that contribute to student learning.	Uses varied instructional strategies that are appropriate for the content of the lesson that contribute to student learning.	Uses a breadth of instructional strategies across disciplines/in novel settings that are clearly appropriate for the content of the lesson that contribute to student learning.				
a	Guides students to understand	content from various perspectives	: KTPS 4 5: PGFS Domains 1A 3A					
dg				ng families, schools, and communities	as related to instruction.			
νe	-	rtunities for student response durin		, , ,				
Demonstrates Applied Content Knowledge	Fails to provide opportunities and guidance for students to consider lesson content from different perspectives, or perspectives that extend students' understanding. Identifies and addresses studen	Provides an opportunity and guidance for students to consider lesson content from a different perspective in order to extend their understanding. Its' misconceptions of content; KTF with exceptionalities to monitor for Identifies student misconceptions related to content but inconsistently addresses them during planning/instruction.	Provides multiple opportunities and guidance for students to consider lesson content from different perspectives in order to extend their understanding.	Provides multiple opportunities and guidance for students to consider lesson content from many types of perspectives (diverse, multicultural, and global) and expands on these perspectives to extend students' understanding. age. Demonstrates advanced ability to logically and accurately identify potential and realized (infer) misconceptions related to lesson content and to significantly address them in planning and				
				delivery of instruction.				
	Holistic Assessment of Content	Knowledge KTPS 4						
	Fails to demonstrate adequate content knowledge or the ability to apply content knowledge to sufficiently support the development of student knowledge.	Demonstrates limited content knowledge and the ability to apply it toward developing student knowledge.	Demonstrates current and sufficient content knowledge and the ability to apply toward developing student knowledge.	Demonstrates extensive breadth and depth of content knowledge and excels in the application toward the development of student knowledge.				

	Insufficient Evidence	Developing	Target	Exemplary	Comments/Questions /Suggestions			
		Communicates high expectations; KTPS 3, 6; PGES Domains 1F, 2A, 2B						
	CEC: ISCI5 S5-Sequence, implen	CEC: ISCI5 S5-Sequence, implement, and evaluate individualized learning objectives.						
	LBD: ☐ Generally presents task	LBD: Generally presents tasks that are at appropriate level of difficulty for all students Provides students with opportunities to explain their thinking						
	Fails to set behavioral and	Sets behavioral or learning	Sets behavioral and learning	Sets behavioral and learning				
	learning expectations or does	expectations; inconsistently	expectations for students and	expectations for groups and				
	not communicate confidence	communicates confidence in	communicates confidence in	identifies individual students and				
	in students' ability to meet	students' ability to meet those	their ability to meet those	communicates confidence in				
	expectations.	expectations.	expectations.	students' ability to meet those				
	5 1 1 1 1 1 1 1 1			expectations.				
ē	_	environment; KTPS 1, 3, 5, 8; PGES		management planning and implemen	station			
nai		nowledge of Laws, policies, and eth nents to develop intervention plans		management planning and implemen	itation.			
Climate		e, positive and supportive learning		are valued				
) g	•	ied behavior management strategie		are varueu.				
në.				on of individuals with exceptionalities.				
and Maintains Learning	-	crease the individual's self-awarene		•				
) Le	·			ations at the onset of the lesson (prese	ented in a format that is			
i.	accessible for <i>all</i> students)	·	·	·				
l te	Fails to establish a positive	Requires further development in	Establishes a positive learning	Incorporates relevant strategies to				
<u>.</u>	learning environment for	creating a positive learning	environment for students;	create a positive learning				
≥	students.	environment for students, with	shows awareness of student	environment for students; shows				
2		increased awareness of student	behavior, and responds in	awareness of student behavior,				
Sa		behavior, and/or appropriate	ways that are both	and responds in ways that are				
ate		and respectful response.	appropriate and respectful of	both appropriate and respectful of				
Creates			students.	students.				
0				1, 2, 3, 4, 7, 8; PGES Domains 1B, 1C, 1				
			-	ities, including those from culturally d	_			
	_			lical aspects of conditions affecting ind	dividuals with exceptionalities;			
	·	tructional content, resources, and s			1 1:00			
	LBD: Appropriate accommod			es respond to cultural, linguistic, and go	ender differences			
	Fails to demonstrate support	Provides some demonstration of	Provides value and support	Provides significant value and				
	for student diversity and does not address individual	value and support for student diversity by attempting to	for student diversity by addressing individual needs.	support for student diversity by purposefully addressing individual				
	student needs.	address individual student	addressing individual needs.	needs.				
	student needs.	needs.		neeus.				
		necus.	<u> </u>					

	Insufficient Evidence	Developing	Target	Exemplary	Comments/Questions /Suggestions		
	CEC: ISCI5 S12-Prepare individu IGC5 S29-Design, implement, a	CEC: ISCI5 S12-Prepare individuals to exhibit self-enhancing behavior in response to societal attitudes and actions. GC5 S29-Design, implement, and evaluate instructional programs that enhance social participation across environments. SCI2 S13-Organize, develop, and sustain learning environments that support positive intra-cultural and intercultural experiences.					
	<u> </u>	nitive techniques (e.g., reprimands, , insults, and talking about students		of the context of a formal Behavior Inte	ervention Plan		
g Climate	Fails to promote a view of mutual respect between teacher and students and among students.	Makes some effort to promote a view of mutual respect and collaboration between teacher and students and among students.	Promotes a view of mutual respect and collaboration between teacher and students and among students.	Clearly promotes a broad view of mutual and collaboration respect between teacher and students and among students.			
Learning	CEC: ISCI2 S4- Design learning e	Provides a safe environment for learning; KTPS 3, 8; PGES Domains 2A, 2B, 2C, 2D, 3B CEC: ISCI2 S4- Design learning environments that encourage active participation in individual and group activities					
	LBD: ☐ Positioned to supervise Fails to create an	Creates an environment that is	Responses to problem behavior a Provides an environment that	Purposefully and intentionally			
and Maintains	environment that is emotionally and/or physically safe for all students.	safe for all students to learn, but with inconsistent implementation.	is both emotionally and physically safe for all students.	creates an environment that is both emotionally and physically safe for individuals and different groups of students.			
sal	Holistic Assessment of Creates and Maintains Learning Climate KTPS 3, 6						
Creates	The teacher candidate fails to create a learning climate that supports the development of student abilities to use communication skills, apply core concepts, become self-sufficient	The teacher candidate attempts to creates a learning climate and set expectations for respectful interactions, academic discussions and individual and group responsibility for quality work; support is needed to address inconsistencies and/or uneven results KTPS 3.3	The teacher candidate collaborates with learners to create a learning climate of shared expectations for respectful interactions, academic discussions and individual and group responsibility for quality work. KTPS 3.3	The teacher candidate collaborates with learners and colleagues to maintain a learning climate of shared expectations for respectful interactions, rigorous academic discussions and individual and group responsibility for quality work.			

	Insufficient Evidence	Developing	Target	Exemplary	Comments/Questions /Suggestions			
	PGES Domains 1C, 1E, 2B, 3A CEC: ISCI 5 S19-Use strategies	Uses a variety of instructional strategies that align with learning objectives and actively engage students; [UofL Standard 11.1] KTPS 1, 4, 5, 7, 8 PGES Domains 1C, 1E, 2B, 3A, 3B, 3C, 3E CEC: ISCI 5 S19-Use strategies to support and enhance communication skills of individuals with exceptionalities. IGC5 S2-Use research-supported methods for academic nonacademic instruction of individuals with exceptionalities						
	LBD: ☐ Provides ample oppo the right amount of support to	rtunities for interactions and discussion move students from one level of und der thinking skills throughout the lesso	erstanding to a higher level) thro					
es Instruction	Fails to use a range of instructional strategies that align with learning objectives and actively engage students.	Uses instructional strategies that have some alignment to learning objectives and engages students in an activity.	Uses a range of instructional strategies that both align with learning objectives and actively engage students.	Efficiently uses a broad range of relevant and purposeful instructional strategies that both align with learning objectives and actively engage students.				
Implements and Manage	Implements instruction based on diverse student needs and assessment data; [UofL Standard 11.2] KTPS 1, 2, 4, 7; PGES Domains 1B, 1C, 1E, 3E CEC: ISCI5 S11-Make responsive adjustments to instruction based on continual observations. ISCI5 S21-Modify instructional practices in response to ongoing assessment data. LBD: Teacher uses appropriate reinforcement schedules based on student performance Teacher differentiates through content/process/product							
	Fails to implement instruction based on diverse student needs and assessment data.	Implements instruction; however, it is based on inconsistent, incomplete and/or incorrect evidence of diverse student needs and assessment data.	Implements instruction based on diverse student needs and assessment data.	Clearly and purposefully implements instruction based on diverse student needs and assessment data.				
	Uses time effectively; KTPS 5; PGES Domains 1D, 2C, 3A CEC: ISCI5 S10 – use instructional time effectively; IGC5 S6 – Modify pace of instruction and provide organizational cues ISCI2 S12 – design and manage daily routines							
	LBD: ☐ Lesson began on time Fails to implement strategies to manage time.	e ☐ Smooth transitions throughout to Implements some strategies to manage time.	Effectively implements strategies to manage time.	☐ Demonstrates effective use of Effectively implements strategies to manage time across the instructional day.	of pacing			

	Insufficient Evidence	Developing	Target	Exemplary	Comments/Questions /Suggestions	
	CEC: ISC5 S9 – Prepare and o exceptionalities; ISCI2 S9-Crea to provide optimal learning op	fectively; PGES Domains 1D, 2C, 2E rganize materials to implement daily lete an environment that encourages se oportunities for individuals with except	lf-advocacy and increased self in ionalities	dependence; IGC2 K2- {Make} ada	aptation of the physical environment	
	LBD: ☐ Materials and techno	ology ready for use $\ igsquare$ Materials a	nd environments are structured	in a way that promotes student er	ngagement	
u	Ineffective use of space and materials that interferes with instructional efficiently.	Uses space and materials inconsistently.	Uses space and materials effectively.	Uses space and materials effectively and consistently		
Manages Instruction	Implements and manages instruction in ways that facilitate higher order thinking; KTPS 1,4, 5, 7, 8; PGES Domains 1C, 1E, 2B, 3A, 3B CEC: IGC5 S11-Use instructional methods to strengthen and compensate for deficits in perception, comprehension, memory, and retrieval; ISCI5 S14-Teach individuals to use self-assessment, problem-solving, and other cognitive strategies to meet their needs; IGC5 S12 – Use responses and errors to guide instructional decisions and provide feedback to learners LBD: Implements a variety of procedures or tasks with difficulty levels based on student skill repertoire					
Ž		to allow for students to elaborate on g	1	I		
Implements and	Fails to implement instructional strategies that	Implements instructional strategies that target but may not facilitate	Implements instructional strategies that facilitate	Implements a variety of instructional strategies that		
ts o	target or facilitate higher	higher order thinking.	higher order thinking.	facilitate higher order thinking		
ent	order thinking.	Inglier order tilliking.	inglier order tilliking.	across disciplines.		
Ē	_	estioning and Discussion Techniques		40.000 4.000 p		
힏	Designs and implements	Designs and implements questions	Designs and implements	Designs and implements a		
<u>≥</u>	questions that require a	to stimulate thinking and discussion	questions to stimulate	variety of questions to		
	single correct response; are	that serves different purposes	thinking and discussion that	stimulate thinking and		
	asked in rapid succession;	attempting to engage most	serves different purposes	discussion that serves		
	are asked in predominately	students.	(e.g., probing for learner	different purposes (e.g.,		
	recitation style; or are		understanding, helping	probing for learner		
	dominated by a few		learners articulate their ideas	understanding, helping		
	students.		and thinking processes,	learners articulate their ideas		
			stimulating curiosity, and helping learners to question)	and thinking processes, stimulating curiosity, and		
			to engage most students.	helping learners to question)		
			to engage most students.	to engage all students.		

	Insufficient Evidence	Developing	Target	Exemplary	Comments/Questions /Suggestions		
	Holistic Assessment of Implements and Manages Instruction KTS 4						
	Candidate fails to	Candidate demonstrates ability to	Candidate demonstrates ability	Candidate demonstrates advanced			
and	demonstrate the ability to	implement instructional	to differentiate instructional	ability to differentiate instructional			
ıts	implement instructional	strategies to facilitate higher-	strategies (based on diverse	strategies (based on diverse student			
ner i	strategies to facilitate	order thinking and discussion to	student needs and assessment	needs and assessment data) to			
ler	higher-order thinking and	engage most students, while	data) to facilitate higher-order	facilitate higher-order thinking and			
Implements and Manages Instruction	discussion and/or	managing time, space, and	thinking and discussion, while	discussion, while effectively			
ľΣ	ineffectively manage time,	materials.	effectively managing time,	managing time, space, and			
	space, and materials.		space, and materials.	materials.			
	Uses pre-assessments; KTPS	6; PGES Domain 1F See Lesson Plan	Standards 2.2 and 2.3				
	Fails to conduct pre-	Conducts pre-assessments	Conducts pre-assessments	Conducts a variety of pre-	Evidence collected from lesson		
	assessments.	_	aligned with instructional	assessments aligned with	plan		
		with instructional objectives.	objectives to establish baseline	instructional objectives to establish			
			levels of performance and prior	baseline levels of performance and			
'0			knowledge.	prior knowledge for all students. Int of this indicator, formative assessme			
Assesses and Communicates Learning Results	ISCI4 S8-Evaluate instruction	Uses formative assessments	with exceptionalities	rformance	n student objective Evidence collected during lesson		
Assesses a	to determine the extent of ur CEC: ISCI4 S2-Administer non ISCI4 S4-Develop or modify in Fails to use a summative assessment aligned to instructional objectives	nderstanding, in which data will be cobiased formal and informal assessment individualized assessment strategies Uses a summative assessment partially aligned to instructional objectives to determine the	Uses a summative assessment aligned to instructional objectives to determine the	Uses a summative assessment aligned to instructional objectives to determine the extent of	will be those measures taken Evidence collected during lesson		
	and/or to determine the	extent of understanding for	extent of understanding for	understanding of each student's			
	extent of students'	individual students (techniques	individual students (techniques	achievement and examines patterns			
	understanding.	such as exit tickets).	such as exit tickets).	to guide future instruction.	<u> </u>		

	Insufficient Evidence	Developing	Target	Exemplary	Comments/Questions /Suggestions			
	CEC: ISCI2 S6-Use performance	Describes, analyzes, and evaluates student performance data; KTPS 1, 2, 6, 7; PGES Domains 1B, 1F, 3D CEC: ISCI2 S6-Use performance data and information from all stakeholders to make or suggest modifications in learning environments. IGC5 S12-Use responses and errors to guide instructional decisions and provide feedback to learners.						
	LBD : ☐ Adjust instruction base	ed on student responses						
	Fails to describe student performance or provide analysis of data.	Describes students' general performance but provides limited analysis of data.	Describes, analyzes, and evaluates student performance data from multiple sources to inform instructional practice.	Describes, analyzes, and evaluates student performance data from multiple sources and uses data patterns to inform instructional practice.	Evidence collected from Post- lesson Reflection			
ılts		s to students and parents; KTPS 1, 4,		3, 3C,				
Resu		idual and family in setting instruction s for assessing and reporting both ap		ehaviors of individuals with exception	nalities.			
ng	-	sults to all stakeholders using effective	•					
rni	Fails to communicate	Communicates learning results	Communicates learning results	Communicates learning results to	Evidence collected from Post-			
ea.	learning results with	inconsistently to students in a	to students in a timely manner.	students in a timely manner and	lesson Reflection			
es l	students in a timely manner.	timely manner.		recommends future actions.				
Assesses and Communicates Learning Results		ers and adults; ISCI5 S2-Involve the ir em-solving, and other cognitive strate	•					
E E		for students evaluate their own perf		em solving, and other cognitive strate	egies to meet then needs.			
ဝ	Fails to provide an	Provides an opportunity for	Provides an opportunity for	Provides multiple opportunities	Evidence collected during			
pu	opportunity for students to	students to engage in self-	students to engage in self-	for students to engage in self-	lesson			
Sa	engage in self-assessment.	assessment but does not identify	assessment of learning in order	assessment of learning in order				
SSE		the strengths or areas for growth.	to identify the strengths and	to identify the strengths and				
sse			areas for growth.	areas for growth.				
Ä		es and Communicates Learning Resu						
	Candidate fails to implement assessments (pre-self,	Candidate implements assessments (pre-self, formative,	Candidate demonstrates ability to implement a variety of	Candidate demonstrates advanced ability to implement a				
	formative, and/or	and/or summative) that may be	assessments (pre-self,	variety of assessments (self,				
	summative) pre-aligned to	pre-aligned to instructional	formative, summative) pre-	formative, summative) pre-				
	instructional objectives and	objectives and may use the	aligned to instructional	aligned to instructional objectives				
	and/or does not use the	student performance data to	objectives and uses the student	and uses the student				
	student performance data to	communicate results and inform	performance data to	performance data to				
	communicate results and	instruction.	communicate results and	communicate results and inform				
	inform instruction.		inform instruction.	instruction.				