# **Continuous Improvement in Educator Preparation (CIEP)**

## **Program Review Team Report**

Institution Name: Program: Date of Review: Type of Review:

**Collaborative Special Education (6-12)** 

### SECTION I Background Information

- 1. Include the proposed checklist as a separate document.
- **2.** Data on Unconditional Admissions, Program Completers, and Certificates Issued Programs should report at least three years of data. If the "n" over three years is less than 10, the program should report five years of data.

Academic Year September 1 to August 31	Number of Unconditional Admissions	Number of Program Completers <sup>1</sup>	Number Recommended for Alabama Certification

<sup>&</sup>lt;sup>1</sup> Use the Title II definition for program completers.

### SECTION II Key Assessments, Data, and Data Analysis

- 1. Assessments #1-#5 are required. No more than eight key assessments may be submitted.
- 2. Complete a coversheet for each key assessment and attach it to the instrument or instructions, or test specifications; rubric or scoring guide; and data tables(s). Submit these documents in a Key Assessments folder on the flash drive and a section of the binder.

#	Key Assessment Title	Name of Key Assessment <sup>2</sup>	Type of Key Assessment <sup>3</sup>	When Required by Program <sup>4</sup>
1 a	State Certification <u>Tests</u> : <sup>5</sup> Praxis Special Education		State Certification Tests	
1 b	edTPA			
2	Content Knowledge <sup>6</sup>			
3	Planning Instruction <sup>7</sup>			
4	Internship			
5	Effect on Student Learning <sup>8</sup>			
6 <sup>9</sup>				
7				
8				

<sup>&</sup>lt;sup>2</sup> Identify assessment by title used in the program.

<sup>&</sup>lt;sup>3</sup> Types of assessment include but are not limited to essay, case study, project, comprehensive exam, reflection, state certification test, and portfolio.

<sup>&</sup>lt;sup>4</sup> Assessments might be required at the time of admission to the program, admission to internship, during a required course, or at program completion.

<sup>&</sup>lt;sup>5</sup> Test data must include the percentage of candidates who passed the tests for the last three years. Total scores and appropriate sub-test data must be reported.

<sup>&</sup>lt;sup>6</sup> Examples of appropriate content knowledge assessments include grade analyses, comprehensive examinations, portfolio tasks, and culminating performances.

 <sup>&</sup>lt;sup>7</sup> Examples of appropriate assessments for planning instruction include developing lesson or unit plans that address the breadth and depth of the teaching field, individualized education plans, needs assessments, or intervention plans.
<sup>8</sup> Examples of appropriate assessments for effect on student learning include those based on samples of student work, portfolio tasks, case studies, and appropriate follow-up studies.

<sup>&</sup>lt;sup>9</sup> Examples of optional assessments addressing program standards include but are not limited to evaluations of field experiences, case studies, specific portfolio artifacts, complete portfolios, and follow-up studies.

### SECTION III Alignment of Standards to Curriculum and Key Assessments

Identify the curriculum components and key assessments listed in Section II that address the standard and indicators. Only courses that directly address indicators should be listed. In most cases, an indicator will be addressed by more than one key assessment. Cross-references to the standards and indicators should be inserted into the assessment instruments, scoring guides, and data tables.

### Standard 1 Learner Development and Individual Learning Differences.

Beginning special education professionals understand how exceptionalities may interact with development and learning and use this knowledge to provide meaningful and challenging learning experiences for individuals with exceptionalities. Prior to program completion:

	Curriculum Components—	Кеу
Indicators	<b>Courses or Other</b>	Assessment(s)
	<b>Requirements</b> <sup>10</sup>	(Identify by key
	(Include course prefix,	assessment
	number, and name.)	number[s] in
		Section II.)
1.1		
All candidates will:		
1.1.1		
Understand how language, culture, and family		
background influence the learning of individuals		
with exceptionalities.		
1.1.2		
Use understanding of development and individual		
differences to respond to the needs of individuals		
with exceptionalities.		

### Standard 2 Learning Environments.

Beginning special education professionals create safe, inclusive, culturally responsive learning environments so that individuals with exceptionalities become active and effective learners and develop emotional well-being, positive social interactions, and self-determination. Prior to program completion:

	Curriculum Components—	Кеу
Indicators	<b>Courses or Other</b>	Assessment(s)
	Requirements	(Identify by key
	(Include course prefix,	assessment
	number, and name.)	number[s] in
		Section II.)
2.1		
All candidates will:		
2.1.1		
Collaborate with general educators and other		
colleagues to create safe, inclusive, culturally		
responsive learning environments to engage		
individuals with exceptionalities in meaningful		
learning activities and social interactions.		
2.1.2		
Use motivational and instructional interventions to		
teach individuals with exceptionalities how to		
adapt to different environments.		
2.1.3		
Know how to intervene safely and appropriately		
with individuals with exceptionalities who are in		
crisis.		
2.4		
Candidates in collaborative special education		
(Grades 6-12) will also:		
2.4.1		
Plan instruction for individual functional life skills,		
adaptive behavior, and enhanced social		
participation across environments.		
2.4.2		
Demonstrate appropriate body mechanics to		
promote student and teacher safety in transfer,		
lifting, positioning, and seating and use proper		
positioning techniques and equipment to promote		
participation in academic and social environments.		

### Standard 3 Curricular Content Knowledge.

Beginning special education professionals use knowledge of general and specialized curricula to individualize learning for individuals with exceptionalities. Prior to program completion:

	Curriculum Components—	Кеу
Indiantara	-	-
Indicators	Courses or Other	Assessment(s)
	Requirements	(Identify by key
	(Include course prefix,	assessment
	number, and name.)	number[s] in
		Section II.)
3.1		
All candidates will:		
3.1.1		
Understand the central concepts, structures of the		
discipline, and tools of inquiry of the content areas		
they teach, and organize this knowledge, integrate		
cross-disciplinary skills, and develop meaningful		
learning progressions for individuals with		
exceptionalities. ["General curricula" means the		
academic content of the general curricula		
including math, reading, English language arts,		
science, social studies, and the arts. "Specialized		
curricula" means the content of specialized		
interventions or sets of interventions including,		
but not limited to academic, strategic,		
communicative, social, emotional, and		
independence curricula.]		
3.1.2		
Understand and use general and specialized		
content knowledge for teaching across curricular		
content areas to individualize learning for		
individuals with exceptionalities.		
3.1.3		
Modify general and specialized curricula to make		
them accessible to individuals with		
exceptionalities.		
		I

3.4	
Candidates in collaborative special education	
teacher (Grades 6-12) will also provide transition	
planning to address academic planning; personal	
and social development; occupations and careers;	
and daily living.	

### Standard 4 Assessment.

Beginning special education professionals use multiple methods of assessment and data-resources in making educational decisions. Prior to program completion:

Indicators	Curriculum Components— Courses or Other Requirements (Include course prefix, number, and name.)	Key Assessment(s) (Identify by key assessment number[s] in Section II.)
4.1		
All candidates will:		
4.1.1 Select and use technically sound formal and informal assessments that minimize bias.		
4.1.2 Use knowledge of measurement principles and practices to interpret assessment results and guide educational decisions for individuals with exceptionalities.		
4.1.3 Collaborate with colleagues and families to use multiple types of assessment information in making decisions about individuals with exceptionalities.		
4.1.4 Engage individuals with exceptionalities to work toward quality learning and performance and provide feedback to guide them.		
4.2 Candidates in collaborative special education (Grades 6-12) will also select and use appropriate assessments for transition planning in the areas of academic needs, personal and social development, occupations and careers; and daily living.		

### Standard 5 Instructional Planning and Strategies.

Beginning special education professionals select, adapt, and use a repertoire of evidence-based instructional strategies to advance learning of individuals with exceptionalities. Prior to program completion:

Indicators	Curriculum Components— Courses or Other	Key Assessment(s)	
	<b>Requirements</b> (Include course prefix, number, and name.)	(Identify by key assessment number[s] in Section II.)	
5.1		,	
All candidates will:			
5.1.1			
Consider an individual's abilities, interests, learning environments, and cultural and linguistic factors in			
the selection, development, and adaptation of			
learning experiences for individuals with			
exceptionalities. (Instructional strategies include			
intervention used in academic and specialized			
curricula.)			
5.1.2			
Use technologies to support instructional			
assessment, planning, and delivery for individuals			
with exceptionalities.			
5.1.3			
Use augmentative and alternative communication			
systems and a variety of assistive technologies to			
support the communication and learning of			
individuals with exceptionalities.			
5.1.4			
Use strategies to enhance language development			
and communications skills of individuals with			
exceptionalities.			
5.1.5			
Develop and implement a variety of education			
programs, including individualized education			
programs (IEPs), individualized family service plans			
(IFSPs), and/or transition plans for individuals with			
exceptionalities across a wide range of settings and			
different learning experiences in collaboration with			
individuals, families, and teams.			

5.1.6	
Teach to mastery and promote generalization of	
learning.	
5.1.7	
Teach cross-disciplinary knowledge and skills such	
as critical thinking and problem solving to	
individuals with exceptionalities.	

### Standard 6 Professional Learning and Ethical Practice.

Beginning special education professionals use foundational knowledge of the field and the Professional Ethical Principles and Professional Practice Standards of the Council for Exceptional Children to inform special education practice, to engage in lifelong learning, and to advance the profession. Prior to program completion:

Indicators	Curriculum Components— Courses or Other Requirements (Include course prefix, number, and name.)	Key Assessment(s) (Identify by key assessment number[s] in Section II.)
6.1		
All candidates will:		
6.1.1 Use Professional Ethical Principles and Professional Practice Standards to guide their practice.		
6.1.2		
Understand how foundational knowledge and current issues influence professional practice.		
6.1.3		
Understand that diversity is a part of families, cultures, and schools, and that complex human issues can interact with the delivery of special education services.		
6.1.4		
Understand the significance of lifelong learning and participate in professional activities and learning communities.		
6.1.5		
Advance the profession by engaging in activities such as advocacy and mentoring.		
6.1.6		
Provide guidance and direction to paraeducators, tutors, and volunteers.		

### Standard 7 Collaboration.

Beginning special education professionals collaborate with families, other educators, related service providers, individuals with exceptionalities, and personnel from community agencies in culturally responsive ways to address the needs of individuals with exceptionalities across a range of learning experiences. Prior to program completion:

Indicators	Curriculum Components— Courses or Other Requirements <sup>11</sup> (Include course prefix, number, and name.)	Key Assessment(s) (Identify by key assessment number[s] in Section II.)
7.1		
All candidates will:		
7.1.1		
Use theory and elements of effective		
collaboration.		
7.1.2		
Serve as a collaborative resource to colleagues.		
7.1.3		
Use collaboration and effective communication to		
coordinate with families and other professionals to		
assess, plan, and implement effective programs,		
including individualized education programs (IEPs),		
individualized family service plans (IFSPs), and/or		
transition plans and services that promote		
progress toward measurable outcomes for		
individuals with exceptionalities and their families		
across a wide range of settings.		
7.2		
Candidates in collaborative special education		
(Grades 6-12) will also cooperate with other		
agencies to address post-school outcomes.		

### SECTION IV Summary of Field Experiences Prior to Internship

1. List all courses (or other curriculum requirements) that have a required field experience, <u>in</u> <u>the order</u> that the courses are typically taken. *Include the course prefix, number, and title.* 

Course Number	Course Title

- 2. Are field experiences always done in this order? □Yes □No If no, provide a brief explanation.
- **3.** Briefly explain how placements are made to ensure that candidates are placed in diverse schools.
- 4. For each field experience, complete a field experience coversheet and attach it to the instructions or assignments for the field experience. Submit these in a Field Experience folder on the flash drive and a section in the binder.