

# College of Education and Human Development Division of Special Education and disAbility Research

Spring 2024 EDSE 353 001: Individualized Behavior Supports CRN: 14218, 3 – Credits

Instructor: Reagan Mergen	<b>Meeting Dates:</b> 1/16/24 – 5/8/24
Phone: Use email for primary contact	Meeting Day(s): Tuesday; Thursday
E-Mail: <u>rmergen@gmu.edu</u>	<b>Meeting Time(s):</b> 3 pm – 4:15 pm
Office Hours: By appointment	Meeting Location: Fairfax; HORIZN 1009
Office Location: N/A	Other Phone: N/A

*Note:* This syllabus may change according to class needs. Teacher Candidates/Students will be advised of any changes immediately through George Mason e-mail and/or through Blackboard.

**Prerequisite(s):** Recommended: EDSE 251

#### **Co-requisite(s):**

None

#### **Course Description**

Focuses on identifying, recording, evaluating, and developing comprehensive plans for changing social and academic behaviors of individuals with disabilities. Emphasizes analyzing the function of individuals' behaviors and developing responsive behavior intervention plans.

#### **Course Overview**

EDSE 353 emphasizes analyzing the function of individuals' behaviors and developing a continuum of responsive behavior intervention plans. The course focuses on identifying, recording, evaluating, and developing comprehensive plans for changing social and academic behaviors of individuals with disabilities.

#### **Advising Contact Information**

Please make sure that you are being advised on a regular basis as to your status and progress in your program. Students in Special Education and Assistive Technology programs can contact the

Special Education Advising Office at 703-993-3670 or speced@gmu.edu for assistance. All other students should refer to their assigned program advisor or the Mason Care Network (703-993-2470).

#### **Advising Tip**

Do you know what tests might be required for your program and when to apply for internship? Tests should be taken as early as possible by teacher candidates since most scores must be on file when students apply for internship. Check your program plan or talk with your advisor for more information.

#### **Course Delivery Method**

Learning activities include the following:

- 1. Class lecture and discussion
- 2. Application activities
- 3. Small group activities and assignments
- 4. Video and other media supports
- 5. Research and presentation activities
- 6. Electronic supplements and activities via Blackboard

### **Learner Outcomes**

Upon completion of this course students will be able to:

- 1. Define behavior change terminology and principles of applied behavior analysis.
- 2. Describe the form and function of behavior as communicative intent in both symbolic and non-symbolic formats.
- 3. Identify ways to acquire indirect and direct assessments to identify corresponding antecedents and consequences of the behavior(s) as well as the function of the behavior (i.e., functional behavior assessment), given characteristics and behaviors of individuals with disabilities.
- 4. Design a comprehensive behavior change program that promotes emotional well-being, based on information from a functional behavior assessment.
- 5. Describe how school teams collaborate for the functional behavior assessment and behavior change program that are consistent with norms, standards, and rules of the educational environment.
- 6. Design positive behavioral supports using behavior management techniques to promote desirable changes in individuals academic, social, and/or affective behavior; including ethical use of a continuum of techniques, starting with proactive, preventative, and least intrusive techniques.
- 7. Describe how to determine reinforcers, and use varied schedules of reinforcement responsive to the needs of individuals with disabilities.
- 8. Write accurate behavioral objectives for a wide range of behaviors that include all components as well as internal coherence and consistency: learner, conditions, observable behavior, and degree/criteria statements.
- 9. Describe data collection procedures that match observable behaviors and understand how to calculate and use data to make decisions about the effectiveness of interventions.
- 10. Explain when and how to use maintenance and generalization techniques.

#### **Professional Standards**

(Council for Exceptional Children [CEC] and the Interstate Teacher Assessment and Support Consortium [InTASC]). Upon completion of this course, students will have met the following professional standards: CEC Standard 1: Learner development and individual learning differences (InTASC 1,2); CEC Standard 2: Learning environments (InTASC 3); CEC Standard 7: Collaboration (InTASC 7).

#### **Required Texts**

Riffel, L. A. (2011). Positive behavior support at the tertiary level: Red zone strategies. Corwin.

#### **Recommended Texts**

American Psychological Association. (2020). *Publication manual of the American Psychological Association* (7th ed.). <u>https://doi.org/10.1037/0000165-000</u>

#### **Additional Readings**

See Blackboard for additional readings.

#### **Course Performance Evaluation**

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard, VIA, hard copy).

#### VIA Performance-Based Assessment Submission Requirement

It is critical for the special education program to collect data on how our students are meeting accreditation standards. Every teacher candidate/student registered for an EDSE course with a required Performance-based Assessment (PBA) is required to upload the PBA to VIA/SLL (regardless of whether a course is an elective, a one-time course or part of an undergraduate minor). A PBA is a specific assignment, presentation, or project that best demonstrates one or more CEC, InTASC or other standard connected to the course. A PBA is evaluated in two ways. The first is for a grade, based on the instructor's grading rubric. The second is for program accreditation purposes. Your instructor will provide directions as to how to upload the PBA to VIA/SLL.

For EDSE 353, the required PBA is **Functional Behavioral Assessment Application & Behavior Intervention Plan Application**. Please check to verify your ability to upload to VIA/SLL before the PBA due date.

#### **Assignments and/or Examinations**

Performance-based Assessment

(VIA submission required)

Assignment	Description		Due
			date
<b>Final Functional</b>	Final FBA and BIP. (Combine initial FBA and BIP	60	4/25
Behavioral	assignments with instructor feedback		
Assessment &	incorporated).		
Behavior			

Assignment	Description	Points	Due date
<b>Intervention Plan</b>	*Assignment information and rubrics will be		
Application	discussed in class and are posted on posted on		
	Blackboard under the "Assessments" tab.		

**College Wide Common Assessment** (VIA submission required) N/A.

#### **Other Assignments**

Assignment	Description	Points	Due date	
Joe Tom's Characteristics, Needs, Strengths, Systems of Support, and Behavior	<ul> <li>Watch <i>My Flesh and Blood</i> and describe Joe Tom's strengths, areas of need, general characters, systems of support, and the nature of the behavior we will target.</li> <li>*This is a full-length film that you will use as the foundation for your final project.</li> <li>*See templete in content folder</li> </ul>	25	2/8	
Initial Functional Behavioral Assessment (FBA) Application VDOE training	<ul> <li>*See template in content folder.</li> <li>The purpose of this assignment is to demonstrate proficiency using the knowledge acquired for the FBA indirect and direct assessments. FBA information (results from indirect and direct assessments) for an individual with disabilities will be provided.</li> <li>Given the information, students will demonstrate their skills in using that content to develop a comprehensive FBA.</li> <li>Complete your VDOE seclusion and restraint certification and post to Blackboard.</li> </ul>	15	3/12 3/14	
Initial Behavior Intervention Plan (BIP) Application	The purpose of this assignment is to develop comprehensive interventions for an individual with disabilities based on the pre-identified function of the individual's behavior of concern. Based on information from an FBA and the hypothesis about the function of the problem behavior(s), parsimonious (least intrusive, most positive) interventions are	15	4/11	

Assignment	<b>Description</b> P		Due date
	identified and described briefly.		
Teaching Philosophy	Construct a brief narrative related to your beliefs, values, perspectives, and approaches related to student teaching and behavior.	20	4/23
Attendance/Participation	Two points will be awarded for each week (1 point for Tuesday and 1 point for Thursday). Instructor will take daily attendance.	30	
<b>Total Points</b>	Total points possible through the semester	180	

#### **Student Evaluations of Teaching:**

The student evaluation of teaching, or SET, is an online course survey. You are strongly encouraged to complete this form for each course as this feedback helps instructors and administrators improve your class experiences. Towards the end of the course, you will receive email and Blackboard notifications when the evaluations open. Your anonymous and confidential feedback is only shared with instructors after final grades have been submitted. More information about the SET can be found on The Institute of Effectiveness and Planning website at https://oiep.gmu.edu/set/

#### **Course Policies and Expectations**

#### **Attendance/Participation**

Class attendance and professional participation at all sessions is important because many of the activities in class are planned in such a way that they cannot necessarily be recreated outside of the class session. Students are expected to (a) attend all classes during the course, (b) arrive on time, (c) remain in class for the duration of each session, (d) actively participate and demonstrate professional behavior in the classroom, and (e) complete all assignments with professional quality and on time. All assigned readings should be completed prior to class. (Note: assigned readings may be added or removed as the semester progresses.) Two points per week will be earned for attending class weekly, 1 point for Tuesday and 1 point for Thursday. *Excused absences will be given only for significant emergencies*.

#### Late Work

Work is considered on time if it is submitted by 11:59 pm on the date that it is due. *Ten percent of the available points* for the assignment will be deducted each day for late submissions during the first week after the due date. *After one week from the due date, assignments will not be accepted.* Thus, an assignment that is three days late is able to obtain only 70% of the points for

the assignment regardless of the quality of the work. After one week, the assignment will no longer be accepted and a score of zero will be entered into the grade book for that assignment.

#### **Other Requirements**

N/A.

95-100%
90-94%
87-89%
83-86%
80-82%
77-79%
73-76%
70-72%
60-69%
<60%

## Grading

\*Note: The George Mason University Honor Code will be strictly enforced. See <u>Academic</u> Integrity Site (https://oai.gmu.edu/) and <u>Honor Code and System</u>

(<u>https://catalog.gmu.edu/policies/honor-code-system/</u>). Students are responsible for reading and understanding the Code. "To promote a stronger sense of mutual responsibility, respect, trust, and fairness among all members of the George Mason University community and with the desire for greater academic and personal achievement, we, the student members of the university community, have set forth this honor code: Student members of the George Mason University community pledge not to cheat, plagiarize, steal, or lie in matters related to academic work." Work submitted must be your own new, original work for this course or with proper citations.

#### **Professional Dispositions**

Students are expected to exhibit professional behaviors and dispositions at all times. See <u>Policies</u> and <u>Procedures</u> (https://cehd.gmu.edu/students/policies-procedures/). Students are expected to exhibit professional behaviors and dispositions at all times. See Policies and Procedures (https://cehd.gmu.edu/students/polices-procedures/). Professional dispositions are an essential function of a special educator's job, indicating that these dispositions are critical to develop and assess in special education licensure programs. In the College of Education and Human Development, dispositions are formally and separately evaluated in VIA/SLL at least three points in each student's program – a self-evaluation at the start of their program, a self-evaluation at the mid-point of their program, and a university supervisor's evaluation during internship. In special education graduate licensure programs, the initial self-evaluation is completed in designated courses (EDSE 241, EDSE 361, EDSE 465, and EDSE 419), and the internship evaluation is completed by instructors in EDSE 482, EDSE 483, and EDSE 484. In addition to these three designated evaluation times, students, instructors, and/or mentor teachers

may complete program disposition assessments as part of other courses. Instructors and mentor teachers may complete observer-rated disposition assessments other times throughout the program, as needed. When dispositions are assessed, it is important that for areas where a positive disposition is rated as "not proficient," the student takes steps to grow as an educator.

#### **Class Schedule**

\*Note: Faculty reserves the right to alter the schedule as necessary, with notification to students.

Week	Date	Topics	Readings/ Activities Due	Class Assignments
1	1/16	<ul><li>Overview of course</li><li>Review syllabus and assignments</li></ul>	Syllabus	
1	1/18	• Overview of Positive Behavior Support	Chapter 1	
2	1/23	• PBIS: Tier 1		
Z	1/25	• PBIS: Tiers 2 & 3		
	1/30	• My Flesh and Blood		
3	2/1	• Joe Tom Discussion		
4	2/6	<ul> <li>Functional Behavioral Assessment (FBA)</li> <li>Data Collection</li> </ul>	Chapter 2, CAPs on Functional Behavior Assessment (see week folder)	
	2/8	• Direct Data Collection	Chapter 4	Joe Tom's Characteristics, Needs, Strengths, Systems of Support, and Behavior DUE!
	2/13	Indirect Data Collection	Chapters 3 and 5	
5	2/15	• Data Collection and Behavior Definition Application	Chapter 7	
6	2/20	• ABC Data Collection and Analysis		
-	2/22	ABC Data Collection application		

Week Date		Topics	Readings/ Activities Due	Class Assignments
	2/27	• Competing Behavior Pathways (CBP)	Chapter 9	
7	2/29	• CBP content application		
8	3/5 3/7	Spring Ro	ecess: No Class	
9	3/12	• Behavior Intervention Plan (BIP)		Initial Functional Behavioral Assessment (FBA) DUE!
	3/14	• Antecedent strategies	Chapter 10	VDOE training DUE!
10	3/19	• Antecedent strategies content application	CAPs video on Antecedent Strategies (see week folder)	
	3/21	Teaching strategies	Chapter 11	
11	3/26	• Teaching strategies content application	Chapter 13 CAPs video on Teaching Behaviors (see week folder)	
	3/28	• Consequence strategies and evaluation	Chapter 12	
12	4/2	• Consequence strategies content application	CAPs video on Consequence Strategies (see week folder)	
	4/4	• Writing		
	4/9	• Reinforcement schedules		
13	4/11	• Fading and shaping		Initial Behavior Intervention Plan (BIP) Application DUE!
	4/16	• Self-management		
14	4/18	Maintenance and Generalization	Chapter 14	

Week	Date	Topics	Readings/ Activities Due	Class Assignments
	4/23	Materials Lab		Teaching Philosophy DUE!
15	4/25	<ul> <li>Class Wrap-Up</li> <li>Course Evaluation</li> </ul>	Final Assignments Due	Final Functional Behavioral Assessment & Behavior Intervention Plan Application DUE!
16	4/30	Reading Day: No Class		

#### **Core Values Commitment**

The College of Education and Human Development is committed to collaboration, ethical leadership, innovation, research-based practice, and social justice. Students are expected to adhere to these principles: See <u>Core Values</u> (<u>http://cehd.gmu.edu/values/)</u>.

#### **GMU Policies and Resources for Students**

#### Policies

- Students must adhere to the guidelines of the Mason Honor Code.See <u>Honor Code and</u> <u>System (https://catalog.gmu.edu/policies/honor-code-system/)</u>.
- Students must follow the university policy for Responsible Use of Computing. See <u>Responsible Use of Computing</u> (<u>http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/</u>).
- Students are responsible for the content of university communications sent to their Mason email account and are required to activate their account and check it regularly. All communication from the university, college, school, and program will be sent to students solely through their Mason email account.
- Students with disabilities who seek accommodations in a course must be registered with George Mason University Disability Services. Approved accommodations will begin at the time the written letter from Disability Services is received by the instructor. See <u>Disability Services (https://ds.gmu.edu/)</u>.
- Students must silence all sound emitting devices during class unless otherwise authorized by the instructor.

#### **Campus Resources**

• Support for submission of assignments to VIA should be directed to <u>viahelp@gmu.edu</u> or <u>https://cehd.gmu.edu/aero/assessments</u>.

- Questions or concerns regarding use of Blackboard should be directed to <u>Blackboard</u> <u>Instructional Technology Support for Students</u> (<u>https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/</u>).
- <u>Learning Services (learningservices@gmu.edu)</u> Provides a variety of experience-based learning opportunities through which students explore a wide range of academic concerns. Services include support to students with learning differences, individual study strategy coaching, individualized programs of study, and referrals to tutoring resources. Presentations on a variety of academic topics such as time management, reading, and note taking are available to the university community. The programs are open to all George Mason University students free of charge.

# Notice of mandatory reporting of sexual assault, sexual harassment, interpersonal violence, and stalking:

As a faculty member, I am designated as a "Non-Confidential Employee," and must report all disclosures of sexual assault, sexual harassment, interpersonal violence, and stalking to Mason's Title IX Coordinator per <u>University Policy 1202</u>. If you wish to speak with someone confidentially, please contact one of Mason's confidential resources, such as the <u>Student Support and Advocacy Center (SSAC)</u> at 703-380-1434 or <u>Counseling and Psychological Services (CAPS)</u> at 703-993-2380. You may also seek assistance or support measures from Mason's Title IX Coordinator by calling 703-993-8730, or emailing <u>titleix@gmu.edu</u>.

# For additional information on the College of Education and Human Development, please visit our website <u>College of Education and Human Development</u> (<u>http://cehd.gmu.edu/</u>).

### Appendix

#### Assessment Rubric(s)

	FUNCTIONAL BEHAVIOR ASSESSMENT				
Elements	Does Not Meet Expectations 1	Meets Expectations 2	Exceeds Expectations 3		
Student Description <i>CEC/IGC</i> <i>Standard 1</i> <i>ISCI 1 K11</i>	<ul> <li>Candidate provides partial demographic and background information, giving only a limited view of the context of student behavior.</li> <li>Candidate has limited discussion of educational impact.</li> </ul>	• Candidate discusses the demographic and background information related to the target student inclusive of the educational impact of student's disability, values (e.g., cultural / familial influences), and behavior issues. <i>ISCI 1 K11</i>	<ul> <li>Candidate discusses the demographic and background information related to the target student inclusive of:</li> <li>O the educational impact of student's disability, attitude, interests, values (e.g., cultural / familial influences), and behavior issues, and</li> <li>O the effect these conditions can have</li> </ul>		

	FUNCTIONAL BEHAVIOR ASSESSMENT					
Overview of Setting Context <i>CEC/IGC</i> <i>Standard 2</i> <i>CEC/IGC</i> <i>Standard 2</i> <i>ISCI 2 K1</i>	<ul> <li>FUNCTIONAL</li> <li>Candidate provides a description of the classroom environment in which the target behavior occurs but does not examine the impact of the learning environment on behavior management.</li> <li>Candidate evaluates the classroom learning environment context with details missing</li> </ul>	<ul> <li>Candidate describes the classroom environment in which the target behavior occurs and examines the impact of the learning environment on behavior management for the target student. <i>CEC/IGC Standard 2</i> <i>ISCI 2 K1</i></li> <li>Candidate evaluates the classroom learning environment context (e.g., physical layout of the classroom, design and</li> </ul>	<ul> <li>T</li> <li>on the student's life and learning.</li> <li>Candidate provides an in-depth profile of the target student.</li> <li>Candidate describes the classroom environment in which the target behavior occurs and examines the impact of the learning environment on behavior management for the target student, peers, and adults.</li> <li>Candidate evaluates the classroom learning environment context (e.g., physical layout of the classroom, design and management of daily routines, schedule and classroom rules,</li> </ul>			
	in terms of how well the teacher has created a safe, equitable, positive learning environment in which diversity is valued.	management of daily routines, schedule and classroom rules, and demands of the learning environment) in terms of how well the teacher has created a safe, equitable, positive learning environment in which diversity and cultural responsiveness is valued. <i>CEC/IGC Standard 2 ISCI</i> 2 <i>S1</i>	<ul> <li>and demands of the learning environment) in terms of how well the teacher has created a safe, equitable, positive learning environment in which diversity and cultural responsiveness is valued.</li> <li>Candidate analyzes the classroom learning environment context in relation to basic classroom management theories and strategies for students with disabilities.</li> </ul>			

	FUNCTIONAL	BEHA	AVIOR ASSESSMEN	T	
Indirect Assessment of Behavior (Interview)•CEC/IGC Standard 2 ISCI S 4 S 4•CEC/IGC Standard 2 ISCI 2 S6•	Candidate does not sufficiently collaborate with and interviews family and/or professionals who have knowledge of the student. The candidate's interview data does not contribute to an understanding of the behavior.		Candidate collaborates with and interviews professionals who have knowledge of the student. Explore development and/or modifications of individualized indirect assessment strategies. <i>VIGC ISCI 4 S 4</i> Based on the interview, the candidate collects data on: D context of the behavior (setting events, antecedents, consequences), and D realistic expectations of the professionals. Candidate identified ways to collect data on cultural / familial influences that could contribute to an understanding of the behavior. Professional's input and concerns are documented. The interview data consistently support the direct assessment of the student behavior.	•	Candidate collaborates with and interviews family and/or professionals who have knowledge of the student. Based on the interview, the candidate collects data on: 0 context of the behavior (setting events, antecedents, consequences), 0 student reinforcement preferences, and 0 realistic expectations of the family and/or professionals. Candidate also collects data on the behavior. Candidate collects indirect data on any cultural / familial influences that could contribute to an understanding of the behavior. Family input and/or professional's input and concerns are documented. The interview data consistently support the direct assessment of the student behavior.

<b>BEHAVIOR INTERVENTION PLAN</b>				
Elements	Does Not Meet Expectations (1)	Meets Expectations (2)	Exceeds Expectations (3)	
Expected	●Candidate	●Candidate	•Candidate provides a clear	
outcome or	provides an	provides a	statement of the desired	
target goal	incomplete or unclear statement of the desired replacement or alternative behavior.	statement of the desired replacement or alternative behavior. •Behavior matches the same function as the target behavior	replacement or alternative behavior which demonstrates an explicit consideration given to the educational implications of characteristics of various exceptionalities and the impact of the learners' academic and social abilities, attitudes, interests, and values on instruction and career development. •Behavior matches the same function as the target behavior •Considers the response effort in comparison to the target behavior •Considers the contextual fit within ongoing routines and teacher input	
Reinforcer	•Candidate	•Candidate	•Candidate acquires student's	
and Activity	provides an	acquires student's	reinforcement and activity	
Preference	incomplete	reinforcement and	preferences using more than one	
Assessment	reinforcer and activity preference assessment and/or using only one inventory. •Candidate provides a description that only partially integrates the reinforcers and preferences into the intervention program.	activity preferences using more than one inventory. •Candidate describes a complete reinforcement and activity preference plan that will be integrated into the intervention plan for the learner with disabilities	<ul> <li>inventory.</li> <li>Candidate indicates how the following variables were assessed to determine the reinforcement and activity preferences of the learner:</li> <li>o learner's chronological age (CA),</li> <li>o school rules as applicable,</li> <li>o peer/friend practices,</li> <li>o parent/teacher/friend's opinions, and/or</li> <li>o medical/physical needs (e.g., offering diet beverages and healthy snacks to students who</li> </ul>	

			have weight concerns or who have
			diabetes).
			•Candidate describes a complete
			_
			reinforcement and activity
			preference plan that will be
			integrated into the intervention
			plan for the learner with
			disabilities.
Intervention	●Candidate	•Candidate uses	•Candidate uses results from the
Plan	designs an	results from the	functional assessment to design a
	incomplete	functional	comprehensive behavior
	behavior	assessment to	intervention plan including a
	intervention plan	design a	measurable behavioral objective.
	that lacks research-	comprehensive	The candidate describes core non-
	based	behavior	aversive behavior support methods
	interventions,	intervention plan	relating to targeted behavior
	reinforcers, and/or	including a	prevention and intervention.
	reinforcement	measurable	•Specifically, the candidate
	schedules that are	behavioral	selects and provides a rationale for
	in alignment with	objective. The	the research-based intervention
	the needs of the	candidate describes	strategies that are least intrusive,
	learner with	core non-aversive	positive, and proactive (when
	disabilities.	behavior support	possible) to teach appropriate
		methods relating to	replacement behaviors for the
		targeted behavior	learner with disabilities.
		prevention and	•The candidate designs a schedule
		intervention.	of reinforcement that is in
		•Specifically, the	alignment with learner needs.
		candidate selects	•The intervention plan is clear and
		and provides a	specific enough that a substitute
		rationale for the	teacher could implement the
		research-based	intervention based on the
		intervention	description.
		strategies that are	•The candidate provides the steps
		least intrusive,	for teaching appropriate
		positive, and	replacement behaviors using the
		proactive (when	interventions from the intervention
		possible) to teach	plan.
		<b>-</b> '	1
		appropriate	•The candidate uses technology to design and/or support their
		replacement	
		behaviors for the learner with	The condidate property other
			•The candidate prepares other
		disabilities.	personnel (e.g., paraprofessionals,

		•The candidate	general educators, family
		may use	members) to use the intervention
		technology to	plan in their environments.
		design and/or	plui in their environments.
		support their	
		intervention plan.	
		•The candidate	
		designs a schedule	
		of reinforcement	
		that is in alignment	
		with learner needs.	
		•The intervention	
		plan is clear and	
		specific enough	
		that a substitute	
		teacher could	
		implement the	
		intervention based	
		on the description.	
		<ul> <li>The candidate</li> </ul>	
		provides the steps	
		for teaching	
		appropriate	
		replacement	
		behaviors using the	
		interventions from	
		the intervention	
		plan.	
Evaluation	●Candidate	•Candidate	•Candidate provides a data
and Impact	provides no data	provides a data	collection plan to measure the
of	collection plan or	collection plan to	behavior in the behavioral
Intervention	an incomplete data	measure the	objective; reason given for choice
Plan	collection plan to	behavior in the	of data collection chart; and how
	measure the	behavioral	the candidate will evaluate
	behavior in the	objective; reason	whether or not the intervention
	behavioral	given for choice of	plan is working, based on
	objective	data collection	consistent, ongoing observations
	•Candidate does	chart; and how the	of the behavior.
	not include an	candidate will	•Candidate includes an accurate
	accurate procedure	evaluate whether or	procedure for data analyses so that
	for data analyses.	not the intervention	responsive adjustments can be
	101 uata allalysts.	plan is working,	made if the intervention plan is not
		based on	working as desired.

consistent, ongoing observations of the behavior. •Candidate includes an accurate procedure for data analyses so that responsive adjustments can be made if the	<ul> <li>Candidate reflects on the intervention plan in terms of refinements and revisions to use in the future.</li> <li>The candidate describes maintenance and generalization plans related to the targeted behavior.</li> <li>The intervention plan includes directions to the candidate's</li> </ul>
-	0
for data analyses so	plans related to the targeted
that responsive	behavior.
adjustments can be	•The intervention plan includes
made if the	directions to the candidate's
intervention plan is	colleagues such as guidance and
not working as	direction for para-educators and
desired.	general education colleagues in
	order to help integrate individuals
	with disabilities.