

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

Spring 2020

EDSE 620 001 Section: Supporting the Behavior and Sensory Needs of Individuals with Autism. CRN: 16107; 3 – Credits

Instructor: Dr. Jodi Duke	Meeting Dates : 03/02/2020 – 04/26/2020
Phone : 703-993-6555	Meeting Day(s): Online
E-Mail: jduke4@gmu.edu	Meeting Time(s): NA
Office Hours: By appointment	Meeting Location: NA
Office Location: Finley 205B	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): None **Co-requisite(s)**: None

Course Description

Describes the behavior and sensory development of individuals with autism spectrum disorder across their lifespans. Analyzes the principles of behavior management and the evidence and research-based interventions that have been proven to be effective with individuals with autism and sensory needs.

Advising Contact Information

Please make sure that you are being advised on a regular basis as to your status and progress through your program. Mason M.Ed. and Certificate teacher candidates/students should contact Student Services at (703) 348-5006 (Option 2) for assistance.

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

This course will be delivered online (76% or more) using an asynchronous format via the Blackboard Learning Management system (LMS) housed in the MyMason portal. You will log in to the Blackboard (Bb) course site using your Mason email name (everything before @masonlive.gmu.edu) and email password. The course site will be available in accordance with the posted start date.

Under no circumstances, may candidates/students participate in online class sessions (either by phone or Internet) while operating motor vehicles. Further, as expected in a face-to-face class meeting, such online participation requires undivided attention to course content and communication.

Technical Requirements

To participate in this course, students will need to satisfy the following technical requirements:

 High-speed Internet access with standard up-to-date browsers. To get a list of Blackboard's supported browsers see:
 https://help.blackboard.com/Learn/Student/Getting_Started/Browser_Support#supported-browsers

To get a list of supported operation systems on different devices see: https://help.blackboard.com/Learn/Student/Getting_Started/Browser_Support#tested-devices-and-operating-systems

- Students must maintain consistent and reliable access to their GMU email and Blackboard, as these are the official methods of communication for this course.
- Students may be asked to create logins and passwords on supplemental websites and/or to download trial software to their computer or tablet as part of course requirements.
- The following software plug-ins for PCs and Macs, respectively, are available for free download:
 - o Adobe Acrobat Reader: https://get.adobe.com/reader/
 - Windows Media Player:
 https://support.microsoft.com/en-us/help/14209/get-windows-media-player
 - o Apple Quick Time Player: www.apple.com/quicktime/download/

Expectations

- Course Week:
 - Because asynchronous courses do not have a "fixed" meeting day, our week will start on Mondays at 11:55 p.m. ET., and finish on Mondays at 11:55 p.m. ET.
- <u>Log-in Frequency:</u>

Students must actively check the course Blackboard site and their GMU email for communications from the instructor, class discussions, and/or access to course materials at least 3 times per week.

• Participation:

Students are expected to actively engage in all course activities throughout the semester, which includes viewing all course materials, completing course activities and assignments, and participating in course discussions and group interactions.

• Technical Competence:

Students are expected to demonstrate competence in the use of all course technology. Students who are struggling with technical components of the course are expected to seek assistance from the instructor and/or College or University technical services.

• Technical Issues:

Students should anticipate some technical difficulties during the semester and should, therefore, budget their time accordingly. Late work will not be accepted based on individual technical issues.

• Workload:

Please be aware that this course is **not** self-paced. Students are expected to meet *specific deadlines* and *due dates* listed in the **Class Schedule** section of this syllabus. It is the student's responsibility to keep track of the weekly course schedule of topics, readings, activities and assignments due.

• Instructor Support:

Students may schedule a one-on-one meeting to discuss course requirements, content or other course-related issues. Those unable to come to a Mason campus can meet with the instructor via telephone or web conference. Students should email the instructor to schedule a one-on-one session, including their preferred meeting method and suggested dates/times.

• Netiquette:

The course environment is a collaborative space. Experience shows that even an innocent remark typed in the online environment can be misconstrued. Students must always re-read their responses carefully before posting them, so as others do not consider them as personal offenses. *Be positive in your approach with others and diplomatic in selecting your words*. Remember that you are not competing with classmates, but sharing information and learning from others. All faculty are similarly expected to be respectful in all communications.

• Accommodations:

Online learners who require effective accommodations to insure accessibility must be registered with George Mason University Disability Services.

Learner Outcomes

Upon completion of this course, teacher candidates/students will be able to:

1. Apply behavior change terminology and principles to a variety of behavior case studies of individuals with autism spectrum disorder across their lifespans.

- 2. Accurately and operationally define individual behaviors and develop behavioral objectives for a range of behavioral functions.
- 3. Summarize the process of functional analyses of behavior and creating behavior intervention plans for individuals with autism spectrum disorder.
- 4. Evaluate evidence and research-based interventions that increase appropriate behavior and decrease inappropriate behavior.
- 5. Summarize the principles of environmental design in addition to evidence- and research-based practices that focus on management of routines, transition, reinforcement, sensory issues, executive functioning, and self-management of behavior for individuals with autism across their lifespans.
- 6. Select appropriate evidence-based behavioral interventions and develop a plan for implementation and data collection based on a functional behavioral analysis of an individual with autism spectrum disorder.
- 7. Analyze behavioral data and use the analysis to recommend instructional strategies.

Course Relationship to Program Goals and Professional Organizations

This course is part of the George Mason University, School of Education (SOED), Special Education Program for the Teaching Students with Autism Graduate Certificate. This program complies with the skill competencies for professionals and paraprofessionals in Virginia supporting individuals with autism across the lifespan developed by the Virginia Autism Council. The competencies addressed in this class include Comprehensive Instructional Planning, Communication, Social Skills, Behavior, Sensory Motor Development, and Independence and Aptitude

Required Textbooks

Boucher, J. (2017). Autism spectrum disorder: Characteristics, causes and practical issues. Sage.

Hall, L.J. (2018). Autism spectrum disorders: From theory to practice (3rd ed.). Pearson.

LaBarbera, R. (2019). Educating students with autism spectrum disorders: Partnering with Families for Positive Outcomes. Sage.

Recommended Textbooks

American Psychological Association. (2019). *Publication manual of the American Psychological Association* (7th ed.). Washington, DC: Author.

Course Performance Evaluation

Students are expected to submit all assignments on time in the manner outlined by the instructor (e.g., Blackboard, Tk20, hard copy).

Tk20 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 Tk20 (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 Tk20.

For EDSE 620, the required PBA is the <u>FBA and BIB</u>. Please check to verify your ability to upload items to Tk20 before the PBA due date.

Assignments and/or Examinations

Performance-based Assessment (Tk20 submission required)

1. Functional Behavioral Assessment (50 points)

When approaching the task of behavior management, the first step is a Functional Behavior Assessment (FBA). Through this process you will identify and clearly define the target behavior and develop a hypothesis of the function, or intent of the behavior. More information about this assignment (including a grading rubric and resources) can be found on Blackboard. The rubric and resources should be thoroughly reviewed prior to beginning the assignment and well in advance of the due date.

2. Behavior Intervention Plan (39 points)

Using the information you gathered in the FBA including the hypothesis of the function of the target behavior, you will develop a Behavior Intervention Plan (BIP) for the student. More information about this assignment (including a grading rubric and resources) can be found on Blackboard. The rubric and resources should be thoroughly reviewed prior to beginning the assignment and well in advance of the due date.

*Students will not receive a final grade in the course until all requirements have been met for uploading these assignments to the designated Tk20 site through Blackboard.

College Wide Common Assessment (TK20 submission required) N/A

Performance-based Common Assignments (No Tk20 submission required) N/A

Other Assignments

Module Assignments

All modules will open on Mondays at 11:55 pm ET and must be concluded with work submitted by Mondays at 11:55 p.m. ET. Please plan accordingly. Best practices will have you open the module on Tuesday mornings afternoons to review the content and check the assignments. Then, pace and participate accordingly for the rest of the week.

Course Policies and Expectations Attendance/Participation

All course work will be online in an Asynchronous format. There will be no face-to-face meetings.

Late Work

All assignments (e.g., quizzes, activities, assignments, projects) must be submitted via Blackboard *on* or *before* the due date. **In fairness to students who submit work on time, points will be deducted for late submissions (up to 10% per day). Assignments will not be accepted more than one week late unless prior arrangements with the instructor have been made.**

Other Requirements

Communication.

The best way to contact me is through email. There is a Send Email icon on the left navigation bar in the course. My email (as well as the emails of your classmates) is located here. I will check email at least once a day on weekdays. I will respond to emails within 24 hours, if not sooner, on weekdays. On the weekends, I will check email on Sunday evening only.

Grading Scale (traditional rounding principles apply)

93-100% = A 90-92% = A-87-89% = B+ 83-86% = B 80-82% = B-70-79% = C < 69% = F

*Note: The George Mason University Honor Code will be strictly enforced (see https://catalog.gmu.edu/policies/honor-code-system/). 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 https://cehd.gmu.edu/students/polices-procedures/.

Class Schedule

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

Module	Topics and Readings	Module Assignments	
1	Behavior, Executive Functioning, and Sensory	Introductions Discussion Board	
	Characteristics of ASD	Challenging Behavior of the Week Discussion	
	See Blackboard module for readings	Board Ethics Simulation (No submission required)	
		IRIS Module	
		FBA/BIP Case Study Selection and Begin Work on FBA (Due Module 4)	
2	Operational Definitions, Behavioral Objectives, and Function of Behavior	Challenging Behavior of the Week Discussion Board	
	See Blackboard module for readings	AIM Module on Functional Behavior Assessment	
		Elements of Functional Behavior Assessment Assignment	
		Real Life Examples of Function of Behavior Assignment	
		FBA/BIP: Continue Work on FBA (Due Module 4)	
3	Behavior Intervention Plan	Challenging Behavior of the Week Discussion Board	
	See Blackboard module for readings	Elements of Behavior Intervention Plan Assignment	
		FBA/BIP: Continue Work on FBA (Due	
		Module 4) and Begin Work on BIP (Due Module 7)	
4	Data Collection, Reinforcement, Preference Assessment and Prompt Hierarchy	Challenging Behavior of the Week Discussion Board	
	C. Disable and markets for marking	Schedule of Reinforcement Quiz	
	See Blackboard module for readings	Data Collection IRIS Practice (No submission required)	
		FBA/BIP: Submit FBA and Continue Work on BIP (Due Module 7)	
5	Behavior and Sensory Needs and Supports: Level 1	Challenging Behavior of the Week Discussion Board	
		Visual Infographic Assignment and	
	See Blackboard module for readings	Discussion EDA /PID: Continue Work on PID (Due	
		FBA/BIP: Continue Work on BIP (Due Module 7)	
6	Behavior and Sensory Needs and Supports: Level 2	Challenging Behavior of the Week Discussion Board	
		Token Economy Assignment and Discussion	
	See Blackboard module for readings	FBA/BIP: Continue Work on BIP (Due	
		Module 7)	

7	Behavior and Sensory Needs and Supports:	Challenging Behavior of the Week Discussion
	Level 3	Board
		Environmental Comparison Assignment
	See Blackboard module for readings	FBA/BIP: Submit BIP
8	Elopement, Crisis Management, and	Elopement Discussion Board
	Interactions with Police	Safety Infographic Assignment and Discussion
	See Blackboard module for readings	Board
		Course Reflection
		Submit FBA/BIP to TK20

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: http://cehd.gmu.edu/values/

GMU Policies and Resources for Students

Policies

- Students must adhere to the guidelines of the Mason Honor Code (see https://catalog.gmu.edu/policies/honor-code-system/).
- Students must follow the university policy for Responsible Use of Computing (see http://universitypolicy.gmu.edu/policies/responsible-use-of-computing/).
- 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 https://ds.gmu.edu/).
- Students must silence all sound emitting devices during class unless otherwise authorized by the instructor.

Campus Resources

Support for submission of assignments to Tk20 should be directed to tk20help@gmu.edu or https://cehd.gmu.edu/aero/tk20. Questions or concerns regarding use of Blackboard should be directed to https://its.gmu.edu/knowledge-base/blackboard-instructional-technology-support-for-students/.

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

- As a faculty member, I am designated as a "Responsible Employee," and must report all disclosures of sexual assault, interpersonal violence, and stalking to Mason's Title IX Coordinator per University Policy 1202. If you wish to speak with someone confidentially, please contact one of Mason's confidential resources, such as Student Support and Advocacy Center (SSAC) at 703-380-1434 or Counseling and Psychological Services (CAPS) at 703-993-2380. You may also seek assistance from Mason's Title IX Coordinator by calling 703-993-8730, or emailing titleix@gmu.edu.
- For information on student support resources on campus, see https://ctfe.gmu.edu/teaching/student-support-resources-on-campus.
- For additional information on the College of Education and Human Development, please visit our website http://cehd.gmu.edu/.

Appendix

Assessment Rubric(s)

FUNCTIONAL BEHAVIOR	Does Not Meet	Meets Expectations	Exceeds Expectations
ASSESSMENT	Expectations	2	3
	1		
Individual Description Skill Competency 1.1.1S: Lists and explains the defining characteristics of ASD (Communication, patterns of stereotypical behavior, socialization and social skill development) and the impact on the individual. Skill Competency 1.1.2S: Lists and explains the associated characteristics commonly present in ASD (ex: difficulties in sensory processing, motor skills, theory of mind, and imitation) and the impact on the individual. Skill Competency 7.1.2S: Describes the relationship between sensory motor systems and behavior (ex: demonstrating stereotypical behaviors such as	Candidate provides a partial description of the demographic and background information related to the target individual with ASD inclusive of the defining characteristics of ASD (communication, patterns of stereotypical behavior, socialization and social skill development) and other associated characteristics commonly present in ASD (ex: difficulties in sensory processing, motor skills, theory of mind, and imitation) and their impact on the individual.	Candidate describes the demographic and background information related to the target individual with ASD inclusive of the defining characteristics of ASD (communication, patterns of stereotypical behavior, socialization and social skill development) and other associated characteristics commonly present in ASD (ex: difficulties in sensory processing, motor skills, theory of mind, and imitation) and their impact on the individual.	Candidate provides indepth demographic and background information related to the target individual with ASD inclusive of the defining characteristics of ASD (communication, patterns of stereotypical behavior, socialization and social skill development) and other associated characteristics commonly present in ASD (ex: difficulties in sensory processing, motor skills, theory of mind, and imitation) and the effect these conditions have on the individual's life and

rocking or hand flapping, or triggering fight, flight, or freeze			learning.
responses). Operational Definition of Problem Behavior Skill Competency 6.1.1S: Identifies and operationalizes target behaviors for assessment and intervention.	Candidate fails to identify or partially identifies and operationalizes the target behavior for assessment and intervention, including conditions, problem behavior, and criterion with consideration of the individual's ASD.	Candidate identifies and operationalizes the target behavior for assessment.	Candidate identifies and operationalizes the target behavior for assessment and intervention in highly detailed language.
Indirect Assessment of Behavior (Interview) Skill Competency 3.4.2S: Respects the needs, desires, and interests of the individual and families and incorporates into goals and intervention. Skill Competency 3.4.4S: Collaborates with the team and has regularly scheduled meetings to address needs and problem solve using data as appropriate. Skill Competency 3.2.12S: Plans, communicates, and instructs family and professionals on strategies needed to access home, educational, work, and community	Candidate does not collaborate effectively with school-based personnel and other professionals who have knowledge of the individual with ASD. Candidate fails to analyze or partially analyzes data.	Candidate interviews and collaborates respectfully with school-based personnel and other professionals who have knowledge of the individual with ASD. Candidate analyzes collected data to determine: Context of the behavior (setting events, antecedents, consequences), and Realistic expectations of the family and/or professionals. Sensory needs of the individual with ASD.	Candidate interviews and collaborates respectfully with and school-based personnel and other professionals who have knowledge of the individual with ASD. Candidate analyzes collected data to determine: Context of the behavior (setting events, antecedents, consequences), Individual reinforcement preferences, and Realistic expectations of the family and professionals. Candidate collects data on cultural or other
environments. Skill Competency			influences that could contribute to an understanding of the behavior (as applicable).

6.1.4S: Completes functional behavior assessment to determine function of behavior and maintaining antecedents and consequences. FBA should include: Indirect (structured interviews, checklists, rating scales) measures of data collection and analysis of collected data			Sensory considerations are documented.
Skill Competency			
7.2K: Understands the implications or influences of sensory processing when developing a comprehensive plan.			
Skill Competency 6.1K: Understands factors that influence behavior and the components of behavior analysis (antecedents, behavior, and consequences) and how to provide positive behavior intervention.	Candidate fails to conduct or partially conducts direct assessment of individual with ASD, documents behaviors using objective measures and criteria and analyzes collected data to determine: the context of behavior analysis (antecedents, behavior, and	Candidate conducts direct assessment of individual with ASD, documents behaviors using objective measures and criteria and analyzes collected data to determine: the context of behavior analysis (antecedents, behavior, and consequences), function of the behavior, and	Candidate conducts extensive direct assessment of individual with ASD, documents behaviors using objective measures and criteria and analyzes collected data to determine: the context of behavior analysis (antecedents, behavior, and consequences), function
Skill Competency	consequences), function of the behavior, and	sensory needs of the individual with ASD.	of the behavior, sensory needs of the individual
6.1.3S: Observes and documents behaviors using objective measures and criteria.	sensory needs of the individual with ASD.	marviduai witti ASD.	with ASD, and reports on both appropriate and problematic social behaviors of individuals
Skill Competency 6.1.4S: Completes functional behavior assessment to determine function of behavior and maintaining antecedents and consequences. FBA should include: Direct (structured ABC data collection)			with ASD.

		T.	
measures of data collection,			
analysis of collected data			
gran a			
Skill Competency 2.3.1S:			
Observes behaviors using			
objective measures and criteria,			
and records data.			
Hypothesized Function of	Candidate fails to	Candidate analyzes	Candidate analyzes
Behavior	analyze or partially	collected data and	collected data and
	analyzes collected data	generates a reasonable	generates a reasonable
	and fails to generate or	hypothesis of the	hypothesis of the
Skill Competency 6.1.4S:	partially generates a	function and	function and
Completes functional behavior	reasonable hypothesis	maintaining antecedents	maintaining antecedents
assessment including	of the function and	and consequences of	and consequences of
development of hypothesis	maintaining antecedents	the problem behavior.	the problem behavior,
development of hypothesis	and consequences of		both of which are
	the problem behavior.		supported by strong
	_		rationales and
			examples.

BEHAVIOR INTERVENTION	Does Not Meet	Meets Expectations	Exceeds Expectations
PLAN	Expectations 1	2	3
Expected Outcome or Target Goal Skill Competency 6.1.6S: Develops multi-component intervention plans based on the results of the FBA that emphasize prevention and are socially valid. Plans should include teaching of alternative replacement, coping, and general skills.	Candidate fails to develop or develops a statement of the desired replacement or alternative behavior which fails to include a description of how the desired replacement or alternative behavior is incompatible with the problem behavior.	Candidate develops a statement of the desired replacement or alternative behavior which includes a description of how the desired replacement or alternative behavior is incompatible with the problem behavior.	Candidate develops a highly detailed statement of the desired replacement or alternative behavior which includes a description of how the desired replacement or alternative behavior is incompatible with the problem behavior using multiple examples from the direct and indirect assessment data and demonstrates an explicit consideration of the characteristics of ASD.

Reinforcer and Activity Preference Assessment

Skill Competency 6.1.5S:

Identifies individualized reinforcement preferences using indirect and direct measures on an ongoing basis.

Candidate fails to identify or partially identifies individualized reinforcement preferences using indirect and direct measures.

Candidate identifies individualized reinforcement preferences using indirect and direct measures.

Candidate identifies individualized reinforcement preferences using indirect and direct measures and describes a complete reinforcement and activity preference plan that will be integrated into the intervention plan in order to continually evaluate reinforcement preferences for the individual with ASD.

Intervention Plan

Skill Competency 6.1.6S:

Develops and implements multicomponent intervention plans based on the results of the FBA that emphasize prevention and are socially valid. Plans should include: • Implementation of setting event and antecedent interventions (ex: proactive changes to prevent the behavior from occurring) • Teaching of alternative replacement, coping, and general skills • Implementation of positive consequences to increase the use of the new positive behaviors • Implementation of schedules of reinforcement and differential reinforcement to increase use of positive behaviors • Description of thinning of a reinforcement schedule as appropriate • Description of strategies for teaching and promoting desired behaviors

Candidate fails to develop or partially develops a multi-component intervention plan that is socially valid, prevention focused and written clearly enough that a substitute teacher could implement the intervention based on the description.

The plan is not based on the results of the FBA and/or fails to include:

- Specific proactive changes to the setting events and/or antecedents in order to prevent the behavior from happening,
- A clear instructional sequence (with numbered steps) to teach the desired replacement or

Candidate develops a multi-component intervention plan that is socially valid, prevention focused and written clearly enough that a substitute teacher could implement the intervention based on the description.

The plan is based on the results of the FBA and includes:

- Specific proactive changes to the setting events and/or antecedents in order to prevent the behavior from happening,
- A clear instructional sequence (with numbered steps) to teach the desired replacement or alternative behavior,
- A schedule and

Candidate develops a multi-component intervention plan that is socially valid, prevention focused and written clearly enough that a substitute teacher could implement the intervention based on the description.

The plan is based on the results of the FBA and includes:

- Specific proactive changes to the setting events and/or antecedents in order to prevent the behavior from happening,
- A clear instructional sequence (with numbered steps) to teach the desired replacement or alternative behavior,
- A schedule and

Skill Competency 7.2K:

Understands the implications or influences of sensory processing when developing a comprehensive plan.

- alternative behavior,
- A schedule and plan for reinforcement of the desired replacement or alternative behavior that integrates positive consequences and thinning of the reinforcement schedule,
- And considerations for sensory processing strengths and needs.
- plan for reinforcement of the desired replacement or alternative behavior that integrates positive consequences and thinning of the reinforcement schedule.
- And considerations for sensory processing strengths and needs.
- plan for reinforcement of the desired replacement or alternative behavior that integrates positive consequences and thinning of the reinforcement schedule.
- Core non-aversive behavior support methods relating to preventing the problem behavior,
- Considerations for sensory processing strengths and needs,
- Technology integration to support positive behavior, and
- A description of how paraprofessionals, other professionals and families would implement the plan in a variety of settings.

Evaluation and Impact of Intervention Plan

Skill Competency 6.2.1 S:

Collects data to evaluate the plan's effectiveness in: • Decreasing the problem behavior • Increasing the alternative and positive behaviors • Increasing quality of life outcomes • Generalizing skills to new environments

Skill Competency 2.3K:

Understands how to measure

Candidate fails to describe or partially describes a data collection plan to measure the effectiveness of the behavior plan, including:

- Rationale for choice of data collection chart
- Description of how the candidate will evaluate effectiveness of

Candidate describes a data collection plan to measure the effectiveness of the behavior plan, including:

- Rationale for choice of data collection chart
- Description of how the candidate will evaluate effectiveness of behavior plan, based on ongoing

Candidate provides a highly detailed description of a data collection plan to measure the effectiveness of the behavior plan, including:

- Rationale for choice of data collection chart
- Description of how the candidate will evaluate effectiveness of

progress and evaluate the effectiveness of strategies.

Skill Competency 6.2.2S:

Evaluates data and reports on the plan's effectiveness and revise as needed in consultation with the team.

- behavior plan, based on ongoing observations.
- Plan for generalization of behavior change, and
- Recommendations for potential revisions to the plan in response to positive outcomes as well as negative outcomes.

- observations.
- Plan for generalization of behavior change, and
- Recommendations for potential revisions to the plan in response to positive outcomes as well as negative outcomes.
- behavior plan, based on ongoing observations.
- Plan for generalization of behavior change, and
- Detailed description of how the plan would be revised as needed based on data reviews on the plan's effectiveness in consultation with the team.