# **RBT Content December, 2022:**

1	The Registered Behavior Technician Training and Credential	22 min
2A	Introduction To Applied Behavior Analysis (ABA)	23 min
2B	Let's review: Applied Behavior Analysis	19 min
3A	An Introduction to Autism Spectrum Disorder	22 min
3B	Understanding Families of Children with Autism	80 min
3C	Early Intervention and Beyond: Top 5 Tips for Teaching a Child with Autism	60 min
4	Relationship Building	12 min
5A	The Basics of Reinforcement	7.5 min
5B	Reinforcement	32 min
6A	Choosing Reinforcers and Preference Assessments	23 min
6B	Let's review: Choosing Reinforcers and Preference Assessments	18 min
7A	Shaping	11 min
8A	The Basics of Prompting	6.5 min
8B	Prompting	20 min
8C	Let's review: Shaping and Prompting	15 min
9A	The Basics of Discrete Trial Teaching (DTT)	6.5 min
9B	Discrete Trial Teaching	21 min
9C	Examples of teaching using DTT Part 1	42 min
9D	Examples of teaching using DTT Part 2	102 min
9E	Examples of teaching using DTT Part 3	37 min
9F	Increasing Peer Interaction	60 min
9G	Examples of teaching peer interaction skills	44.5 min
9H	Individualizing Instruction for Learners with Autism	60 min
10A	The Basics of Incidental Teaching	6.5 min
10B	The Basics of Incidental Teaching for Expanding Language	9 min
10C	Incidental Teaching	14 min
10D	Making Teaching Interactions More Engaging Across the Lifespan	90 min
10E	Examples of teaching using Incidental Teaching Part 1	32.5 min
10F	Examples of teaching using Incidental Teaching Part 2	53.5 min
10G	Incidental Teaching and Learner Independence	8 min
11A	Motivating Operations	33 min
11B	Using Reinforcement Strategies to Motivate Student Learning	30 min
12A	The Basics of Teaching Complex Tasks	16.5 min
12B	Behavior Chains and Chaining Procedures	26 min
12C	Schedules	50 min
12D	Examples of teaching using Behavior Chains and Chaining Procedures Part 1	35 min
12E	Examples of teaching using Behavior Chains and Chaining Procedures Part 2	51 min
12F	Latte review. Debovier Chains and Chaining Dress dures	17 min
121	Let's review: Behavior Chains and Chaining Procedures	17 111111
13A	Stimulus Control and Prompt Fading	16 min

14A	Data Collection	20 min
14A 14B	Data Collection in Groups and Vocational Settings	11.5 min
15	Graphs and What They Tell Us	21 min
16A	Skill Acquisition Programs	21 min 20 min
16B	Attending	64 min
16C	Fluency	83 min
16D	Learning in Groups: Curriculum Considerations for Children with Autism	60 min
16E	Behavior Skills Training	60 min
17A	Verbal Behavior	27 min
17B	Using the VB-MAPP to Establish Intervention Priorities	60 min
	Generative Language Learning for Children with Autism: Analysis, Assessment, and	00 111111
17C	Intervention	60 min
18	Describing Behavior	11 min
19A	The Basics of Problem Behavior	8 min
19B	Function & Assessment of Problem Behavior	16 min
19C	Functional Behavior Assessment (FBA)	60 min
19D	An In-Depth Look at Antecedent and Consequence Strategies	45 min
20A	Common Interventions for Problem Behavior	29 min
20B	Examples of teaching cooperation/toleration skills	64 min
20C	Creative Solutions to managing problem behaviors in classrooms	60 min
21A	The Basics of Generalization	7.5 min
21B	The Basics of Maintenance	3.5 min
21C	Generalization and Maintenance Part 1	22 min
21D	Generalization and Maintenance Part 2	47 min
21E	Let's review: Generalization and Maintenance	19 min
22	Assessments and the Role of the RBT	17 min
23	Discrimination Training	9 min
24A	Providing Support as an RBT in Schools	8 min
24B	Introduction to Disabilities	9 min
24C	Respecting Differences	8.5 min
24D	Communicating Effectively with Students with Developmental Disabilities Part 1	6.5 min
24E	Communicating Effectively with Students with Developmental Disabilities Part 2	9.5 min
24F	Including Students with Developmental Disabilities	5 min
24G	Understanding Behavior Challenges of Students with Developmental Disabilities	6 min
24H	Improving Social Interactions for Students with Developmental Disabilities	8.5 min
241	Managing Behavior Challenges of Students with Developmental Disabilities	7 min
24J	Setting Up Your Physical Environment	9.5 min
24K	Displaying and Using Visuals Part 1	11 min
24L	Displaying and Using Visuals Part 2	6 min
25	Planning for Adulthood Now: What Can We Do?	89 min
26A	Ethical and Professional Behavior Part 1	24.7 min
26B	Ethical and Professional Behavior Part 2	19 min

26C Professionalism for RBTs 87 min

#### **TOTAL DURATION: 41hr 58.2 minutes**

# **Module Descriptions**

### The Registered Behavior Technician Training and Credential

An overview of the RBT training and credential include requirements, responsibilities, service delivery, task list - 2<sup>nd</sup> edition, and supervision requirements for an RBT.

Duration: 22 minutes

RBT Task: F-01, F-02, F-03, F-04, F05

### **Introduction to Applied Behavior Analysis**

To describe the components of ABA, the 7 dimensions of ABA, the core features of ABA, and to dispel myths about ABA.

Duration: 23 minutes

RBT Task: A-6

## Let's review: Applied Behavior Analysis

A review of key information covered in the module **Introduction to Applied Behavior Analysis** to reinforce learning.

Duration: 19 minutes

RBT Task: A-6

### **Introduction to Autism Spectrum Disorder**

To describe the common characteristics of ASD, facts about ASD, how ASD is diagnosed, and some well-known ABA interventions for ASD.

Duration: 22 minutes RBT Task: C-04, C-05

#### **Understanding Families of Children with Autism**

Families of children with autism will face unique challenges. It is important to understand these challenges so that you can interact with families with empathy and compassion. This presentation will review the unique challenges faced by families, how you can build rapport and form professional, compassionate relationships with families.

Duration: 80 minutes RBT Task: F-03, F-04

## Early Intervention and Beyond: Top 5 Tips for Teaching a Child with Autism

To describe 5 key ABA strategies for teaching a child with autism spectrum disorder

**Duration: 60 minutes** 

RBT Task: C-01, C-03, C-05, C-06, C-09, C-11

#### **Relationship Building**

To understand the importance of client relationships, how to establish yourself as a reinforcer, how to effectively

communicate with clients, and how to evaluate your ability to have positive relationships.

Duration: 56 minutes RBT Task: F-03, F-05

#### The Basics of Reinforcement

Basics of how to identify reinforcers, how to know if reinforcers are effective, types of reinforcers, how to fade reinforcement, and how to identify student preferences.

Duration: 7.5 minutes

RBT Task: C-03

#### Reinforcement

To understand and properly implement various types of contingent reinforcement.

Duration: 32 minutes

RBT Task: C-03

#### **Choosing Reinforcers and Preference Assessments**

To understand how to know if something is reinforcing and how to implement a reinforcer preference assessment.

Duration: 23 minutes

RBT Task: B-1

## Let's Review: Choosing Reinforcers and Preference Assessments

To understand how to know if something is reinforcing and how to implement a reinforcer preference assessment.

**Duration: 18 minutes** 

RBT Task: B-1

#### **Shaping**

To describe shaping and key features and to implement shaping procedures.

**Duration: 11 minutes** 

RBT Task: C-07

## **The Basics of Prompting**

Basics of identify when to use prompting, types of prompts to use, how to know if a prompt is working or not, and how to fade prompts.

Duration: 6.5 minutes

RBT Task: C- 09

#### **Prompting**

To understand and implement different types of prompting and prompt fading.

Duration: 20 minutes

RBT Task: C-09

#### Let's review: Shaping and Prompting

A review of key information covered in the modules on **Shaping and Prompting** to reinforce learning.

Duration: 15 minutes RBT Task: C-07, C-09

#### The Basics of Discrete Trial Teaching

Basics of doing DTT including how to get the student's attention, give instructions, provide and fade necessary prompts, present trials, and provide feedback/reinforcement for each trial.

Duration: 6.5 minutes

RBT Task: C-04

#### **Discrete Trial Teaching**

To understand and implement the components and steps of DTT and to properly implement DTT procedures.

Duration: 21 minutes

RBT Task: C-04

### **Examples of Teaching using DTT Part 1**

Step-by-step video models of how to teach a variety of skills using DTT to show practical application of ABA strategies.

Duration: 42 minutes

RBT Task: C-04

#### **Examples of teaching using DTT Part 2**

Step-by-step video models of how to teach a variety of skills using DTT to show practical application of ABA strategies.

Duration: 102 minutes

RBT Task: C-04

## **Examples of teaching using DTT Part 3**

Step-by-step video models of how to teach a variety of skills using DTT to show practical application of ABA strategies.

Duration: 37 minutes

RBT Task: C-04

#### **Increasing Peer Interactions**

Applied behavior analysis interventions can be used to address a wide range of skills deficits. In this presentation you will learn how ABA is applied to address social skills and peer interactions.

Duration: 60 minutes RBT Task: C-03, C-04, C-05

## **Examples of teaching peer interaction skills**

Step-by-step video models of how to teach a variety of skills using Incidental Teaching to show practical application of ABA strategies.

Duration: 44.5 minutes RBT Task: C-03, C-04, C-05

## **Individualizing Instruction for Learners with Autism**

Things will not always go as planned when teaching children and adults with autism. This presentation will review variables you can consider when teaching that may improve your teaching interactions.

Duration: 60 minutes

RBT Task: C-01, C-02, C-04, C-11

#### The Basics of Incidental Teaching

Basics of how to set up the teaching environment, how to identify preferred activities, what skills to teach, how to present learning opportunities, how to evaluate outcomes, and how to target multiple skills within a preferred activity.

Duration: 6.5 minutes

RBT Task: C-05

#### The Basics of Incidental Teaching for Expanding Language

Basics of how to set up the environment and activities, how to get the child's attention and interest, prompting, natural instructions, contingent reinforcement, prompt fading, and targeting more complex vocal responses.

Duration: 9 minutes RBT Task: C-05

## **Incidental Teaching**

To understand the components and implement naturalistic teaching procedures.

Duration:14 minutes

RBT Task: C-05

#### **Making Teaching Interactions More Engaging Across the Lifespan**

Although active engagement has been identified as a key component in effective programming for students with autism spectrum disorder, many individuals with autism display limited active engagement in classroom activities. This presentation will focus on the importance of increasing the engagement of individuals with autism in learning tasks and discuss practical teaching methods to incorporate throughout the lifespan.

Duration:90 minutes

RBT Task: C-05

#### **Examples of teaching using Incidental Teaching Part 1**

Step-by-step video models of how to teach a variety of skills using Incidental Teaching to show practical application of ABA strategies.

Duration: 32.5 minutes

RBT Task: C-05

## **Examples of teaching using Incidental Teaching Part 2**

Step-by-step video models of how to teach a variety of skills using Incidental Teaching to show practical application of ABA strategies.

Duration: 53.5 minutes

RBT Task: C-05

## **Incidental Teaching and Learner Independence**

In this module, you will learn new strategies that can be used with incidental teaching and prompt fading. This module will cover different strategies to promote learner independence, types of skills that can be taught through incidental teaching and using prompting to promote independence.

Duration: 8 minutes RBT Task: C-05, C-09

## **Motivating Operations**

To identify motivating operations and the 4-term contingency and to implement motivating operations for skill acquisition and reducing problem behaviors.

Duration: 33 minutes

RBT Task: D-03

## **Using Reinforcement Strategies to Motivate Student Learning**

To understand different types of preference assessments to identify what motivates learners, group and individual reinforcement systems, and setting up simple reinforcement systems.

Duration: 30 minutes

RBT Task: D-03

## The Basics of Teaching Complex Tasks

The basics of how to set up a task analysis, break a complex skill down into smaller teaching components, individualize a task analysis, forward and backward chaining procedures, total task teaching, prompting more complex tasks, reinforcement, error correction, dealing with problem behaviors, varying teaching strategies, and promoting independence.

Duration: 16.5 minutes

RBT Task: C-06

## **Behavior Chains and Chaining Procedures**

To identify and implement behavior chaining procedures including how to use a task analysis, forward and backward chaining, and graduated guidance.

Duration:26 minutes

RBT Task: C-06

#### **Schedules**

To understand how to use schedules and behavior chaining procedures including task analysis, forward and backward chaining, and graduated guidance to teach a variety of skills

Duration:50 minutes RBT Task: C-06, C-8

# **Examples of teaching using Behavior Chains and Chaining Procedures Part 1**

Step-by-step video models of how to teach a variety of skills using behavior chaining procedures to show practical application of ABA strategies.

Duration: 35 minutes

RBT Task: C-06

## **Examples of teaching using Behavior Chains and Chaining Procedures Part 2**

Step-by-step video models of how to teach a variety of skills using behavior chaining procedures to show practical application of ABA strategies.

Duration: 51 minutes

RBT Task: C-06

## Let's review: Behavior Chains and Chaining Procedures

A review of key information covered in the module on **Behavior Chains and Chaining Procedures** to reinforce learning.

**Duration: 17 minutes** 

RBT Task: C-06

## **Stimulus Control and Prompt Fading**

To understand stimulus control and how to implement fading procedures for stimulus prompts.

Duration: 16 minutes RBT Task: C- 08, C-09

## **Let's review: Stimulus Control and Prompt Fading**

A review of key information covered in the module on **Stimulus Control and Prompt Fading** to reinforce learning.

Duration: 16 minutes RBT Task: C- 08, C-09

#### **Data Collection**

To understand and demonstrate how to collect the various types of data collection.

Duration: 20 minutes

RBT Task: A-01, A-02, A-03, A-04

## **Data Collection in Groups and Vocational Settings**

To understand the definition and recommendations with normative data collection, different types of data collection to use in group and vocational settings, and potential goals for group and vocational settings.

Duration: 11.5 minutes

RBT Task: A-01, A-02, A-03, A-04

## **Graphs and What They Tell Us**

To understand and demonstrate how to enter data and create common ABA graphs.

Duration: 21 minutes

RBT A-05

## **Skill Acquisition Programs**

To understand and implement skill acquisition programs including following a written plan, preparing for sessions, conducting sessions, and evaluating successful implementation.

Duration: 20 minutes RBT Task: C-01, C-02

## **Attending**

To understand the definition and importance of teaching attending skill to individuals, different types of programs used to teach attending skills and instructional strategies.

Duration: 64 minutes RBT Task: C-4, C-9, C-11

## **Fluency**

To understand the definition and importance of teaching fluency of skills to individuals, the features of fluency, teaching fluency with specific skills, and graphing fluency.

Duration: 83 minutes RBT Task: A-2, C-10

## **Learning in Groups**

Applied behavior analysis interventions can be used to address a wide range of skills deficits. In this presentation you will learn how ABA is applied to teach children with autism to learn in groups.

Duration: 60 minutes RBT Task: C-04, C-09, C-11

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## **Behavior Skills Training**

To understand definition of Behavior Skills Training (BST), its key components including instructions, modelling, rehearsal and feedback and how to use BST to teach skills.

Duration:60 minutes

RBT Task: C-01, C-09, C-10, C-11

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## **Verbal Behavior**

To understand the basic principles of Verbal Behavior (VB) including the history of B.F. Skinner's theory of language learning, how ABCs apply to VB, the 7 categories of VB (mands, tacts, echoics, intraverbals, textual, and transcription), and specific teaching strategies for implementing VB.

Duration: 27 minutes RBT Task: B-01, C-03, C-07, C-08

## **Using the VB-MAPP to Establish Intervention Priorities**

To understand how to use the VB-MAPP assessment with individuals and how to establish intervention priorities after the completion of the VBMAPP assessment

Duration: 60 minutes RBT Task: B-01, C-03, C-07, C-08

# **Generative Language Learning for Children with Autism: Analysis, Assessment, and Intervention**

To understand the definition of generative learning is and how generative verbal learning occurs when existing verbal skills enable the acquisition of other verbal skills, without direct teaching or reinforcement.

Duration: 60 minutes RBT Task: B-01, C-03, C-07, C-08

## **Describing Behavior**

To understand and demonstrate how to objectively observe and describe behavior.

Duration: 11 minutes

RBT Task: B-01

## The Basics of Problem Behavior

The basics of how to identify a problem behavior, ensure safety for the child and others, prevent or reduce problem behaviors, how to objectively observe behavior and identify possible reasons (i.e. functions) for the behavior, how to reduce the problem behavior, and how to evaluate if a behavior intervention is effective.

Duration: 8 minutes RBT Task: B-04, D-02

#### **Function & Assessment of Problem Behavior**

To understand the components and assist with the implementation of a Functional Assessment and Behavior Reduction Plan.

Duration: 16 minutes RBT Task: B-04, D-01, D-02

## **Functional Behavior Assessment (FBA)**

To understand the functions of behavior, components of functional behavior assessment, FBA data collection methods, Functional (Experimental) Analysis and function-based interventions.

Duration: 60 minutes
RBT Task: B-04, D-01, D-02

## An In-Depth Look at Antecedent and Consequence Strategies

To understand the functions of behavior and using antecedent and consequence strategies to address challenging behavior.

Duration: 45 minutes

RBT Task: B-04, D-01, D-02

### **Common Interventions for Problem Behavior**

To understand and implement various interventions for reducing behavior problems.

Duration: 29 minutes RBT Task: D-03, D-04, D-05, D-06

## **Examples of teaching cooperation/toleration skills**

Step-by-step video models of how to teach cooperation/toleration skills to decrease maladaptive behaviors and increase adaptive skills.

Duration: 64 minutes RBT Task: D-3, D-4

## **Creative Solutions to Managing Problem Behaviors in Classrooms**

Review common reasons that behavior problems may occur within school settings and what can be done to prevent and assess behavior in schools. An RBT will sometimes be responsible for working with children in school environments so it's good to know the variables that may increase behavior in classroom settings and how you can help to prevent behavior from emerging (The supervising BCBA will be implementing assessment and developing interventions based on the assessment).

Duration: 60 minutes RBT Task: D-2, D-3, D-4, D-5

#### The Basics of Generalization

The basics of how to promote generalization within existing activities, types of generalization, how to plan for it, and how to evaluate outcomes of generalization.

Duration: 7.5 minutes

RBT Task: C-11

## The Basics of Maintenance

The basics of how to evaluate if a student has maintained a learned skill, incorporating maintenance skills into new learning activities or play activities or everyday natural activities and using naturalistic reinforcement.

Duration: 3.5 minutes

RBT Task: C-11

#### **Generalization & Maintenance Part 1**

To understand generalization and the various types of generalization; to understand and demonstrate how to incorporate generalization into treatment plans.

Duration: 22 minutes

RBT Task: C-11

#### **Generalization & Maintenance Part 2**

To identify potential issues that may arise with generalization; to understand and demonstrate how to assess generalization; to understand and implement maintenance procedures; and to understand and demonstrate how to plan for generalization.

Duration: 8 minutes RBT Task: C-11

## **Let's review: Generalization & Maintenance**

A review of key information covered in the modules on **Generalization & Maintenance** to reinforce learning.

**Duration: 19 minutes** 

RBT Task: C-11

#### Assessments and the Role of the RBT

To understand the role of the RBT in the assessment process and to demonstrate how to assist with assessments.

Duration: 17 minutes RBT Task: B-03, E-03, E-04, E-05

## **Discrimination Training**

To understand and demonstrate how to make discriminations, discrimination training steps, and evaluating effectiveness of discrimination training.

Duration: 9 minutes RBT Task: C-07

## **Providing Support as an RBT in Schools**

An overview of the roles and responsibilities of an RBT working with students in a school and classroom setting.

Duration: 8 minutes RBT Task: F-3

## **Introduction to Disabilities**

An overview of different categories of disabilities, communication, social and behavior challenges that an individual with a disability might have and strategies for addressing those challenges.

Duration: 9 minutes RBT Task: F-5

## **Respecting Differences**

This training is designed to promote greater awareness, understanding, and acceptance of individuals with disabilities.

Duration: 8.5 minutes RBT Task: F-5

# **Communicating Effectively with Students with Developmental Disabilities Part 1**

This training provides a definition of developmental disabilities, communication challenges that students with developmental disability may have and strategies for improving communicating with those students more effectively.

Duration: 6.5 minutes

RBT Task: F-5

## **Communicating Effectively with Students with Developmental Disabilities Part 2**

An understanding of common communication challenges that students with developmental disabilities may have and strategies for facilitating language and building language skills.

Duration: 9 minutes

RBT Task: F-5

## **Including Students with Developmental Disabilities**

An introduction to common social challenges that students with developmental disabilities may have, strategies for improving interactions with those students and strategies for facilitating peer interactions. Duration: 5 minutes

RBT Task: F-5

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## **Understanding Behavior Challenges of Students with Developmental Disabilities**

An introduction to common behavior challenges that students with developmental disabilities may have, possible reasons for why they occur and strategies for preventing and responding to challenging behavior.

Duration: 6 minutes RBT Task: D-2, D-3, D-5

## Improving Social Interactions for Students with Developmental Disabilities

An understanding of different social challenges that students with developmental disabilities may have, strategies for teaching social skills and ways to help students with developmental disabilities interact more effectively with their peers.

Duration: 8.5 minutes RBT Task: C-5, C-9, C-10, C-11

## Managing Behavior Challenges of Students with Developmental Disabilities

An understanding of behavior challenges that students with developmental disabilities may have, possible functions for those behaviors and strategies for preventing and responding to the challenging behavior.

Duration: 7 minutes RBT Task: D-2, D-3, D-8

## **Setting Up Your Physical Environment**

This training provides strategies for setting up the physical structure and organization of the classroom environment to support learning and prosocial student behavior.

Duration: 9.5 minutes RBT Task: A-01, C-02

## **Displaying and Using Visuals Part 1**

An overview of the benefits of using visual supports and strategies for using visuals for classroom management, behavior and instruction including visuals to provide boundaries, increase motivation and promote independence.

Duration: 11 minutes RBT Task: C-6, C-8

## **Displaying and Using Visuals Part 2**

This training provides strategies for using schedules including individual, group, picture and text schedules and using visuals for independent and group workstations and group instruction. Duration: 6 minutes

RBT Task: C-6, C-8

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## Planning for Adulthood Now: What Can We Do?

The goal of this presentation is to get RBTs who work with learners of all ages to think about how their programming today will affect their learners' success throughout their lives. Key programs to target across a variety of curriculum areas are discussed. The training emphasizes the importance of programming for generalization to ensure skills are truly functional.

Duration: 89 minutes RBT Task: C-6, C-9, C-10

## **Ethical and Professional Behaviors Part 1**

To understand guidelines for supervision, how to accept and maximize supervisor feedback, the BACB code of ethics, and professional conduct.

Duration: 24.7 minutes RBT Task: F-02, F-04, F-05

## **Ethical and Professional Behaviors Part 2**

To understand ethical issues with documentation and reporting, and to understand the role of the RBT in the profession of behavior analysis.

Duration: 19 minutes RBT Task: E-04, E-05

## **Professionalism for RBTs**

This presentation outlines various professional behaviors that contribute to job success. It includes suggestions on behaviors to display so that your colleagues and bosses will view you as a professional. A discussion on the giving and receiving of feedback is included, as well as considerations for remaining professional while building relationships with learners and their families.

Duration: 87 minutes RBT Task: F-2, F-3, F-5