# Completing RBT 2.0 Online Training Course Scribe Steps

My Courses	
Course title & description	Status
	Enrolled on 29th August 2024
Positive Behavioural Support: First Steps to Foundation	100% Completed
	Enrolled on 1st June 2024
Verbal Behaviour Parent Training Course	100% Completed
	view table
RBT Mock Exam and RBT Revision Course	Enrolled on 13th June 2023
	view table
	Enrolled on 17th April 2025
Registered Behavior Technician: (RBT) 2.0: 40-Hour Online Training Course	
	2% Completed

2 Click "Registered Behavior Technician: (RBT) 2.0: 40-Hour Online Training Course"to visit the course homepage

	<u>Herricose</u>
	Enrolled on 1st June 2024
verbai benaviour Parent Training Course	100% Completed <u>view table</u>
	Enrolled on 13th June 202
RBT Mock Exam and RBT Revision Course	100% Completed
	<u>view table</u>
	Enrolled on 17th April 202
Registered Behavior Technician: (RBT) 2.0: 40-Hour Online Training Course	
	2% Completed
	VIEW LADIE

 $\underline{Contact} \text{ us If you have any difficulties accessing your courses or accounts, don't hesitate to contact us.}$ 

If you are the manager of a school account please click here to manage your school's account.

Download your course completion tracker. Update it with today's date to track completing the course within the BACB's deadlines.           RBT_Student_Tracker_with_Countdown         Download
Check out our blog for information about careers in ABA, tips for the RBT exam, details about the RBT Competency Assessment and news about the world of ABA.
You are enrolled in this course.  Take The Pre-Test
<ul> <li>Read the articles about completing the various course exercises and customizing your experience.</li> <li>Join Our Facebook Group</li> </ul>
Check out the Course Overview     Track Your Progress
Hi! I'm FRED. Think of me as your virtual classmate and peer tutor. Ask

4 Check which lessons you have completed, and go to the lesson that is currently "In Progress"

Take The Pre-Test	
<ul> <li>Read the articles about completing the various course exercises and cus</li> </ul>	tomizing your experience.
► Join Our Facebook Group	
Check out the Course Overview	
Track Your Progress	
Module 1: What is ABA	
Lesson	Status
Module 1: Lesson 1 - What is Behavior Analysis?	Completed on 17th April 2025
Module 1: Lesson 2 - ABA and EAB	In progress
Module 1: Lesson 3 - The 7 Dimensions of ABA	Not started
Module 1: Lesson 4 - Social Significance and Social Validity	Not started
Module 1: Lesson 5 - Scope and Competence	Not started
Module 2: The role of the RBT	
Lesson	Status

Each lesson begins with a video. You can watch this video and/or read the transcript of the lesson



What is Behavior Analysis?

Behavior Analysis is interested in people, how they learn and what mot understand people is to study behavior.

Behavior Analysis is the science of behavior and it has the identified th€

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### After each lesson, there will be one or more Consolidation Exercises. Click on the 6 relevant link. types or questions with regard to learning and motivation. For example, a cognitive sciencist may address learning by describing mental models of processes related to long term memory storage and retrieval. A neuroscientist may describe learning in terms of the structure or functioning of the brain. While behavior analysts appreciate the importance of such factors as context for learning, our focus is on the study of the interaction between behavior and environment. A person's behavior is determined by their past and present environment. While we cannot alter a person's brain structure, we can alter a person's environment. This makes behavior analysis extremely useful in affecting behavior change and teaching new skills. In this respect, behavior analysis is an optimistic science. We see good reason to believe that we can address many important societal issues through the use of our science. You have completed the introduction to this lesson. Next, you must complete the required consolidation exercises. Module 1 Lesson 1 Consolidation Exercise 1 Finally, to complete the lesson, you must complete the reading and reflection exercise Disclaimer: Please remember not to copy lesson content into your exercises as they must be written in your own words. The information provided here is for instructional purposes.

Each lesson will have 8 frames/screens and you will need to fill-in-the blanks to complete the frae. If you make a mistake on one of the 8 screens, you will need to retake this screen. Hit F5 on your keyboard or pull down your screen to retake the lesson.

Once you have met the lesson criteria of 100%, click Lesson Home to return to the lesson home screen.



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8 If there is more than one Consolidation Exercise\* move on to the next Consolidation Exercise within the sequence.

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Module 1 Lesson 1 Consolidation Exercise 1 Module 1 Lesson 1 Consolidation Exercise 2 Module 1 Lesson 1 Consolidation Exercise 3	
nally, to complete the lesson, you must complete the reading and reflection exercise.	
Module Lesson 1 Reading and Reflections Exercise	
Disclaimer: Please remember not to copy lesson content into your exercises as they must be writt	ten in your own words. The
information provided here is for instructional purposes.	

9 When the Consolidation Exercise is complete, remember to click "Lesson Home" to return to the lesson homepage.



## 10 When all Consolidation Exercises are complete, move on to the Reading and Reflections Exercises"

In this respect, behavior analysis is an optimistic science. We see good reason to believe that we can address many important societal issues through the use of our science.	
You have completed the introduction to this lesson. Next, you must complete the required consolidation exercises.	
Module 1 Lesson 1 Consolidation Exercise 1	
Module 1 Lesson 1 Consolidation Exercise 2	
Module 1 Lesson 1 Consolidation Exercise 3	
Finally, to complete the lesson, you must complete the reading and reflection exercise.	
Module Lesson 1 Reading and Reflections Exercise	
Disclaimer: Please remember not to copy lesson content into your exercises as they must be written in your own words. The	
information provided here is for instructional purposes.	
Module 1 Home	
	Next Losson
	Next Lesson

**11** Watch any videos marked as essential and read any articles marked as essential.



## 12 Check in with the FRED AI-tutor to clarify any questions you have about the learning material and then move on to the Reflection Exercise

jigsaw training	RBT Course	PBS Course	Products	My Learning	Blog	FAQ	
Reflection Exer	cise						
Have you read our art	ticle explaining how	to complete tl	he reflection	n exercises in th	nis cours	se? Use t	
reflect on the concept	ts and/or practices d	iscussed in th	is lesson. Yo	u can include o	bservat	tions not	
as well if you would lik	ke to. Your reflection	ns should be a	minimum of	f 100 words (5-	7 sente	nces) ani	
worry about grammar	r or spelling. You can	complete this	s exercise in	your preferred	d langua	<i>ige</i> . The p	
you engage with the k	ey concepts in the le	esson in a dee	p manner. Th	his will help yo	u to rem	iember w	
DO NOT copy and pas	ste text from AI chat	bots, this web	osite or exte	rnal websites v	vhen co	mpleting	
Remember, you will b	e emailed a copy of y	our response	s to this exe	rcise. These re	flection	s can hel	
personal revision note	es for RBT exam pre	paration.					
Reflection Exercise Pr	rompts (Use one or i	nore)					
1. Summarize Ke	y Concepts: What a	re the main co	ncepts or te	chniques you l	earned	about in ·	
introductory v you remember	ideo, the consolidati any examples?	on exercise ar	nd the readin	ng/viewing exe	rcise)? [	Do you re	
2. Define in Your friend?	Own Words: How w	vould you expl	ain these co	oncepts or tech	niques i	n simple	
3. Importance an	d Relationships: Wh	v do vou think	these conc	epts or technic	ues are	importa	

### **13** Type your reflection into the text box and click the "submit" button when ready.

#### friend?

- 3. Importance and Relationships: Why do you think these concepts or techniques are important in behavior analysi identify any connections to other course content?
- 4. Practical Application: When and where do you see these concepts or techniques being most useful? Can you thir scenarios where they might not be as effective?
- Application to Your Practice: How can you apply these concepts or techniques to your own professional practice study? Share specific examples or ideas.
- 6. Interesting and Surprising Insights: Did you come across anything in the assigned reading/viewing materials or C interactions that surprised you or piqued your interest? What was it?

#### 14 Click "Module Home"

#### Example Reflection

Before this lesson, I didn't think of behavior as something that could be studied like a science. I thought psyc emotions and thoughts, but now I see that behavior analysis is about looking at actions in a structured way. to me was that behavior analysts believe behavior happens for a reason, and that it isn't random. I never rea before, but it makes sense. If someone is doing something over and over again, there must be a reason for it understand it yet. The idea that we can change behavior by changing the environment also stuck with me. I there's a man who sometimes refuses to join activities. I used to think it was just his personality, but now I w environment is making it harder for him. I don't know what it is yet, but this lesson made me want to start ps what's happening around people when they behave in certain ways.

Sorry, you can take this quiz only once!



**15** Move on to the next lesson and repeat the process

#### Module 1: What is ABA

different wings of that science and its scope.

Course: <u>registered-behavior-technician-rbt-2-0-40-hour-online-training-course</u> Welcome to Module 1 of the Jigsaw Training RBT Course. In this module, you will learn about the science of behavior anal-

As an RBT, you will be working within the profession of behavior analysis. The purpose of this module is to provide you wit overview of the field so that you have the context to understand the concepts introduced within subsequent modules.

#### Module 1: What is ABA

- Module 1: Lesson 1 What is Behavior Analysis?
- Module 1: Lesson 2 ABA and EAB
- Module 1: Lesson 3 The 7 Dimensions of ABA
- Module 1: Lesson 4 Social Significance and Social Validity
- Module 1: Lesson 5 Scope and Competence

16 You can also navigate between lessons and modules using the buttons at the bottom of each page - just above the footer.



17 Alternatively, there is a "breadcumb" at the top of each lesson home page that lets you easily move to the module or course home page.



### **18** If you ever get lost, simply click on the course home page link to return to the course home page and then scroll down to "Track Your Progress"



My Learning My account Log out

#### Module 1: What is ABA

Course: registered-behavior-technician-rbt-2-0-40-hour-online-training-course Welcome to Module 1 of the Jigsaw Training RBT Course. In this module, you will learn about the science of behavior analysis, the different wings of that science and its scope.

As an RBT, you will be working within the profession of behavior analysis. The purpose of this module is to provide you with a broad overview of the field so that you have the context to understand the concepts introduced within subsequent modules.

#### Module 1: What is ABA

- Module 1: Lesson 1 What is Behavior Analysis?
- Module 1: Lesson 2 ABA and EAB
- Module 1: Lesson 3 The 7 Dimensions of ABA
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