McGraw Hill GO Student Guide: Canvas

Contents

Introduction	2
McGraw Hill GO Student Set-up	3
Access McGraw Hill GO	3
Attempting an Assignment	5
Reading-Only Assignment	9
ReadAnywhere App	10
How to Log into ReadAnywhere	10
Support	11

Introduction

Thank you for using McGraw Hill GO. The purpose of this document is to provide the steps and details needed to:

- 1. Access your McGraw Hill GO assignments
- 2. Complete your McGraw Hill GO assignments
- 3. Access GO eBooks on the ReadAnywhere app
- 4. Contact support for help with GO

McGraw Hill GO Student Set-up

Note: for optimal use of McGraw Hill GO, disable the pop-up blocker in your browser.

Access McGraw Hill GO

STEP 1: To access McGraw Hill GO, select a GO assignment from your Canvas assignments list.

2.7.N 194 N_19	Intro to Sociology > Modules				
Account	Home Assignments -	Collapse All	View Course Stream View Course Calendar		
Dashboard	Discussions Grades	Upcoming Assignments	Q View Course Notifications		
Courses	People Syllabus	Chapter 1: Understanding Sociology 130 pts	To Do Nothing for now		
Calendar	Modules BigBlueButton	Chapter 2: Sociological Research	Recent Feedback Nothing for now		
Inbox U History	Collaborations ALEKS LAN (course navigation)	Chapter 3: Culture			

If you are part of the Inclusive Access* program (*also known as First Day access or something similar, where students are provided with access to course materials on or before the first day of class), skip to STEP 3.

STEP 2: If you are not part of the Inclusive Access* program, you will have three access options:

- 1. Temporary Access: Select Access Now for two weeks of free access.
- 2. Use Access Code: Enter a McGraw Hill GO access code and click Redeem.
- 3. Purchase: Select Purchase to use a credit card or PayPal.

		A My Account 🗸 🗸
Course Access Your instructor has chosen:		
McGraw Hill GO for Sociology Author: Richard Schaefer Hill SBN: 1265773505	Aatters	
Choose your method of access Temporary Access Get started now with two weeks of free access. Your work will be saved and will still be available to you and your instructor once you purchase.	Use Access Code To access, first enter your 20-digit access code. What is this? Access Code	Purchase Full digital experience. Price: \$63.33 Access until Feb 8, 2025
Access Now	Redeem	Secure payment Purchase 3

Choose an option, and then review the course information and access length and select **Confirm**.

	😤 My Account 🗸 🗸
Graw Hill Graw	
Digital access to Go	Course Information
You are activating 14 days of free temporary access to Go.	New 8/12/24 Instructor: Megan Instructor
Access:	
Your free temporary access will expire 14 days from today on August 26, 2024	McGraw Hill GO for Sociology Matters Author: Richard Schaefer ISBN: 1265773505
Go Back Confirm	

STEP 3: Select **Complete Registration** to complete your registration and access your McGraw Hill GO assignment. (Note: This will automatically link your Canvas account with GO, so there is no need to enter any additional student information.)

Graw Hill	A My Account 🗸
Registration	Course Information
Access to this product will expire on August 26, 2024	New 8/12/24 Instructor: Megan Instructor
Complete Registration	McGraw Hill GO for Sociology Matters Author: Richard Schaefer ISBN: 1265773505

Attempting an Assignment

STEP 1: To start a GO assignment, select it from the assignment page or module page in Canvas.

АТА 19-04 19-29	Introduction > Assignments				
Account	Home Assignments	Search for Assignment SHOW BY DATE SHOW BY TYPE			
Dashboard	Discussions Grades	Upcoming Assignments			
Courses	People	Chapter 1: Understanding Sociology Due Oct 1 at 12:59am -/130 pts			
Calendar	Syllabus Modules	Chapter 2: Sociological Research Due Oct 8 at 12:59am -/140 pts			
	BigBlueButton Collaborations				
History	McGraw Hill Connect				
? Help	ALEKS LAN (course navigation)				

STEP 2: Select **OK** to land in the reading portion of the assignment. If your assignment allows multiple attempts, you will see how many attempts you have remaining for this assignment.

Mc Graw Hill	iO				Exit	uestions
	⊞ < 20 of 278 >			Q	Aa 🥎	
					4))	
	1	Chapter Assignment X			ī	
	Understand	This assignment has a reading and questions. You can move back and forth between them.				
		You have 3 of 3 attempts remaining for this assignment.				
		Return to Course OK				
					•	
© 2024 Mc	Graw Hill. All Rights Reserved.		Terms of Use	Privacy Center	<u>Report Piracy</u>	<u>Site Map</u>

STEP 3: Use the eBook navigation menu (**A**) to read the assigned chapter. Select **Questions** (**B**) to access the assessment portion of the assignment.



STEP 4: When in the questions you can:

- Answer questions (A). Note that each time you select an answer your choice is saved (B).
- Navigate between questions (C).
- Return to the Reading (D). Your answers will be saved. You can return to adjust your answers at any time, until you submit the assignment or the due date passes.
- Submit the assignment (E).

Chapter 1: Understa	nding Sociology	Exit Reading Submit
	Question 1 of 13 Saved B What is sociology?	(D) (E)
	Choose the best answer:	
	 the study of past cultures and preindustrial societies 	
	 the process of using common sense to study the world around us 	
A	the scientific study of social behavior and human groups	
	 the investigation of personality and individual behavior 	
	< 1 of 13 > C	
© 2023 McGraw Hill. All Rights Re	served. Terms of Use Priva:	y Center Report Piracy Site Map

STEP 5: Select the **Submit** button when all questions have been answered and you are ready to submit your assignment.

If your assignment has only one attempt, you will see the <u>Assignment Submitted</u> page with your assignment results.

GO GO	B
Chapter 2: Sociological Research	
Sector Assignment Submitted	
Total questions answered: 15 of 15	
Correct : 5	
Incorrect : 10	
Unanswered : 0	
Go to Results	

Select **Go to Results** to review your responses and explanations for the assessment questions.

GC GO	Exit Reading
Chapter 2: Sociological Research	
Question 1 of 15 🗸 Correct	
A measurable trait or characteristic that is subject to change under different conditions is referred to as a(n)	
hypothesis.	
theory.	
• variable.	
operational definition.	
Explanation:	
A variable is a characteristic that changes from case to case.	

If your assignment has multiple attempts, you will see the <u>Attempts Summary</u> page with your assignment attempt results.

From this page you can take the following actions:

- Start a New Attempt (A)
- Forfeit Remaining Attempts (B)
- View Attempt Results (C)
- Return to Reading (D)
- Exit the assignment (E)

GO GO		E Exit Reading
	Attempts Summary	
	Chapter 1: The Exceptional Manager Your highest score will be posted to your gradebook.	(B) (A)
	My Attempts 2 of 3	Forfeit Remaining Attempts New Attempt
	Attempt 2 Submitted: 2/27/2025, 2:05:01 PM	Score: 16.67% Results
	2 Correct 10 Incorrect 0 Unanswered	
	Attempt 1 Highest Score	Score: 41.67% Results
	Submitted: 2/27/2025, 2:02:34 PM 5 Correct • 7 Incorrect • 0 Unanswered	scole. 41.07 %

You can review the details of your attempt results after each attempt. The attempt results show each question, your selected answer choice, and whether your selected answer choice is correct or incorrect.

For questions you answered incorrectly, you will not be able to see the correct answer and explanation until all attempts are completed or until remaining attempts are forfeited. See below for an example.

GO GO	Exit	Reading	Attempts
Chapter 1: Th	he Exceptional Manager		
	Question 1 of 12 × Incorrect		
	Ravi, a supervisor, is known by his managers to be sharp in his decisions and has a good track record of meeting his goals. Ravi is a(n) manager.		
	 mentoring 		
	 visionary 		
	o effective		
	• efficient		

STEP 6: Select **Exit** to return to your section home.

Reading-Only Assignment

If your instructor has decided not to use the assessment questions with GO, you will not have the assessment questions in your GO assignments. This is essentially a reading-only assignment.

When you launch a GO assignment that does not have assessment questions, you will land in the reading. From here, you can read but you will not have the option to access questions. You can then exit to return to the LMS.

You will not receive GO assignment results, but your instructor will be able to see whether or not you launched the GO assignment.



ReadAnywhere App



Instructors and students have access to their McGraw Hill GO eBooks on mobile devices through the ReadAnywhere app. The ReadAnywhere App includes:

- Offline reading study anytime, anywhere
- One interface for all McGraw Hill eBooks
- Highlighting and note-taking
- Video, audio, and interactive activities included for select titles
- Syncs across platforms, always up to date
- Available for Android and iOS

How to Log into ReadAnywhere

- Install and open the ReadAnywhere app
- If the same email address is used to log into both Connect and the GO LMS course, log into ReadAnywhere with the Connect credentials.
- If the user does not have a Connect account, click "forgot password" in ReadAnywhere instead of logging in.
- On the Password Assistance page, enter the email address used to access the GO LMS course.
- A link will be sent to the email address to reset the password. Click the link and follow the instructions to reset the password.
- After the password is reset, open ReadAnywhere and log in with the email address and the new password just created.
- The user should see eBooks from GO courses in their ReadAnywhere library.

Please note:

- GO assignments are not currently supported in the ReadAnywhere app, just GO eBooks.
- If the same email address is used to log into both Connect and the GO LMS course, a user may see both Connect eBooks and GO eBooks in their ReadAnywhere library.
- A user will not see the GO eBook in ReadAnywhere until they launch their first GO assignment from their LMS.
- If a user registers for GO with temporary access, they will see GO eBooks in ReadAnywhere until temporary access expires. They will need to purchase GO to continue seeing the GO eBook in ReadAnywhere. If temporary access expires and they do not purchase GO, they will lose access to the GO eBook in ReadAnywhere.

Support

If you are having any issues with McGraw Hill GO, contact our Tech Support Representatives. Visit the <u>Tech Online Support Center</u> or contact us below:

Hours of Operation:

Sunday: 12:00 PM to 12:00 AM EST Monday-Thursday: 24 hours Friday: 12:00 AM to 9:00 PM EST Saturday: 10:00 AM to 8:00 PM EST

Phone: (800) 331-5094 Online: Submit a Support Request Chat: Chat with a Representative