



RADREVIEW

RadReview™ Student User Guide

Table of Contents

Student Account Basics	3
A. Logging In	3
B. Resetting Your Password	5
C. Navigating the Student Dashboard	6
Assignments and Self-Study	9
A. Assignments	9
B. Learning Center	11
C. Start Practice	13
D. Full Length Test	16
E. Setting Exam Date	18
Looking at the Data: Student Reports	20
A. Quiz Performance Report	20
B. Skill Report	21
C. Mastery Report	22

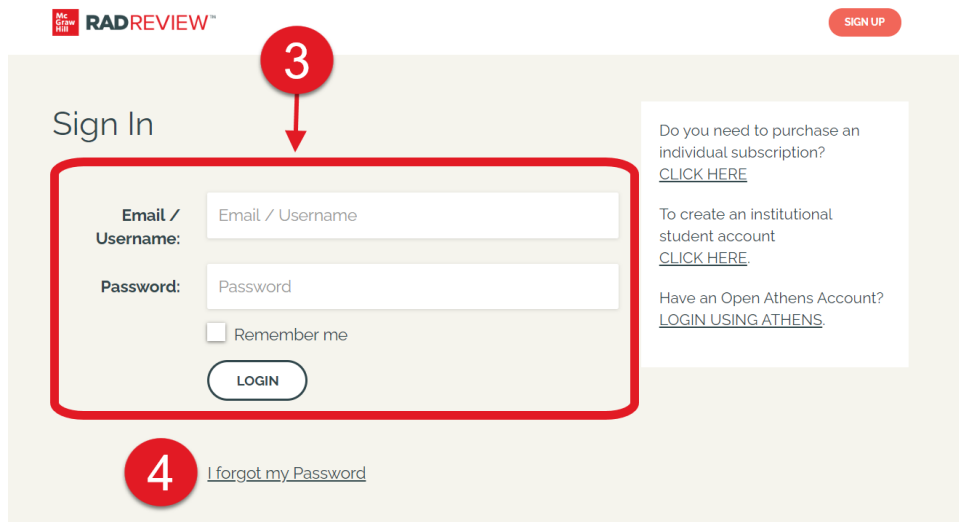
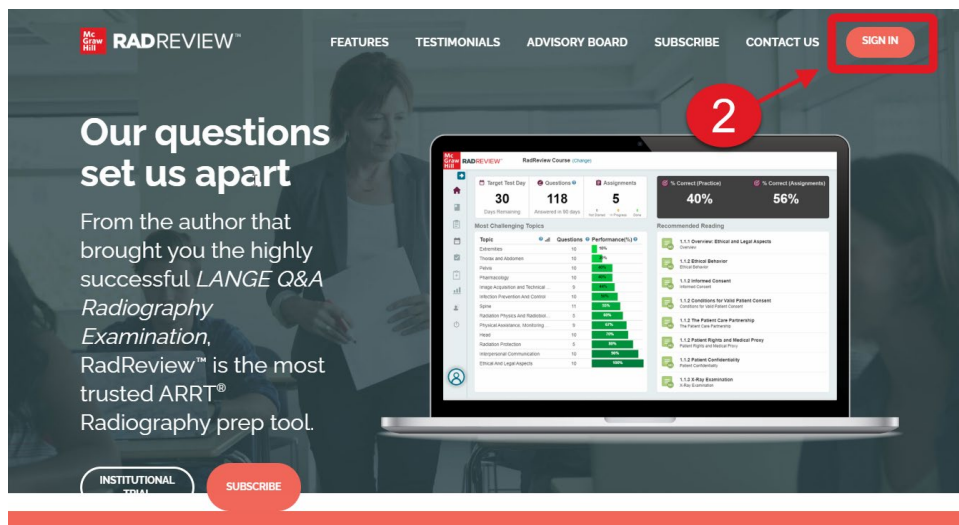
Student Account Basics

A. Logging In

Student accounts are usually created by your instructor or admin. Please contact your instructor if you are unsure if you have an account.

If you already have an account set up:

1. Go to the RadReview site: <https://radreviewmhe.com/>
2. Click the "Sign In" button in the top right corner.
3. Enter your username (email address) and password to log in.
4. Use the "I forgot my password" link if you need to reset your password.



If you need to set up an account through your institution:

****ONLY USE THIS OPTION IF YOU HAVE BEEN INSTRUCTED TO CREATE YOUR OWN ACCOUNT BY YOUR INSTRUCTOR- Not all institutions are set up to allow student-created accounts*****

1. Go to the RadReview site (www.radreviewmhe.com) while on your institution's IP network and click "Sign In" in the top right corner.
2. On the Sign In screen, you should see your institution's name across the top of the page.
3. **ONLY IF** you see your institution's name, click "Sign Up" to create an account.
4. If you **DO NOT** see your institution's name on this page- contact Customer Success for help (customersuccess@mheducation.com).
5. You should **NOT** be asked for any payment information- if you are asked to pay or input credit card details you are in the wrong place!

6. Create your new account using your institutional email address.
7. Select "RadReview Course" from the dropdown menu for "Course Name" and select the appropriate "Class Section" as advised by your instructor.

B. Resetting Your Password

If you know your existing password:

1. Log in to your account from <https://radreviewmhe.com/>
2. Click the profile icon in the bottom left corner of your dashboard to open your account settings.
3. Click on **“CHANGE PASSWORD”** and enter in your new password. Retype your new password to confirm and then click **“SAVE”**.

Mc Graw Hill RADREVIEW™ RadReview Course (Change)

Personal Details

First Name: Ashley
Last Name: Weinheimer
Email address: [redacted]

Change Password ▾

New password:
Confirm password:

Reset Account: Yes No

Academic Interest

Societies

Awards/Honors

Publications

If you do not know your existing password:

1. Go to <https://www.radreviewmhe.com/> and select “Sign In” from the top right corner.
2. On the sign in screen, click the “I forgot my password” link.
3. Enter the email address associated with your account, and you will receive an email with instructions for resetting your password

Mc Graw Hill RADREVIEW™ SIGN UP

Sign In

Email / Username:

Password:

Remember me

[I forgot my Password](#)

Do you need to purchase an individual subscription?
[CLICK HERE](#)

C. Navigating the Student Dashboard

When you log in to your student account, you will see your Student Dashboard. If you are enrolled in multiple class sections, you will see the dashboard below, if you are only enrolled in one class section, you will see the dashboard described under [Class Dashboard](#) in the next section.

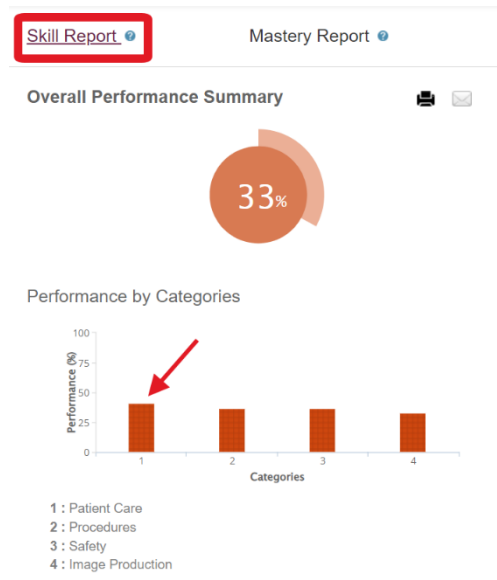
The main dashboard contains the following information:

1. Click on the arrow to expand the main menu
2. Shows your current class section- use the dropdown menu to switch to another class
3. List of all current class sections, including name, instructor, and start and end date if applicable
4. Total number of class sections you are enrolled in
5. Total number of questions answered across all class sections in the past 90 days
6. Total number of assignments across all class sections and assignment status
7. Overall practice and assignment performance across all class sections

The screenshot shows the RadReview Student Dashboard for user Ashley W. The interface includes a sidebar menu on the left with a home button (1) and a navigation arrow (1). The top navigation bar shows the current class section as '2022 Cohort' (2). The main content area displays performance metrics: 2 class sections (4), 167 questions answered in 90 days (5), and 11 assignments (6). Performance percentages are shown as 36% for practice (7) and 11% for assignments (7), with an overall performance of 22%. A 'Class Section Summary' table (3) lists two sections: '2022 Cohort' and '2023 Cohort'. At the bottom, there are links for 'Skill Report' (8) and 'Mastery Report' (8). The user's name 'Ashley W' is visible in the bottom left corner.

Class Section	Course Name	Instructor	Start Date	End Date	Assignment Count	Status
2022 Cohort	RadReview Course	Instructor Demo	--	--	11	Active
2023 Cohort	RadReview Course	Instructor Demo	Aug 31, 2022, 08...	May 31, 2023,...	0	Active

8. Overall Skill and Mastery Reports showing combined data from all class sections
 - a. Skill Report report shows your overall performance on questions by content category. Click on the bars in the graph to see performance on individual learning objectives.
 - b. Mastery report shows your performance on questions by content category and learning objective, giving a quick visual of how you are doing in the various topics



Mastery Report

Overall Mastery Report

Patient Care	Practice	Mastery	Performance
Ethical And Legal Aspects		👍	62% (24/39)
Interpersonal Communication		👎👎👎	33% (8/24)
Physical Assistance, Monitoring And M...		👎👎👎	39% (16/41)
Infection Prevention And Control		👎👎👎	39% (12/31)
Pharmacology		👎👎👎	35% (9/26)

Procedures	Practice	Mastery	Performance
Head		👎👎👎	33% (16/49)
Spine		👎👎👎	44% (24/55)
Pelvis		👎👎👎	48% (10/21)
Thorax and Abdomen		👎👎👎	32% (21/65)
Extremities		👎👎👎	58% (45/77)

Safety	Practice	Mastery	Performance
Radiation Physics And Radiobiology		👎👎👎	42% (32/77)
Radiation Protection		👎👎👎	31% (38/122)

Image Production	Practice	Mastery	Performance
Image Acquisition and Technical Evalu...		👎👎👎	37% (37/99)
Equipment Operation and Quality Assu...		👎👎👎	33% (30/90)

Class Dashboard

To view the dashboard for a specific class section, use the dropdown menu in the top right corner of your screen to select the class name. You will then see the dashboard for that class. If you are only enrolled in one class, the class dashboard will be the main dashboard you see when you log in.

The class dashboard contains the following information:

1. Click on the arrow to expand the menu (see the next section on [Assignments and Self-Study](#) for a description of menu options)
2. Days remaining until target test day (see how to set this date under [Setting Exam Date](#))
3. Number of questions answered for this class section in the past 90 days
4. Number of assignments for this class section and assignment status
5. Practice and assignment performance for this class section
6. Most challenging topics table (can sort by highest or lowest performance)
7. Recommended readings from the learning center based on performance

****MOST CHALLENGING TOPICS AND RECOMMENED READINGS WILL NOT HAVE DATA WHEN YOU FIRST LOG IN- You will need to complete a few practice quizzes or assignments before these areas have enough data to populate****

- Home
- Dashboard**
- Learning Center
- Start Practice
- Full Length Test
- My Study Plan
- Assignments
- Reports
- Help
- Logout
- Ashley W

Target Test Day	Questions	Assignments
76	167	11
Days Remaining	Answered in 90 days	Not Started In Progress Done
	0	0 11

% Correct (Practice)	% Correct (Assignments)
36%	11%
Current Class: McGraw-Hill Professional (2022 Cohort)	

Most Challenging Topics

Topic	Questions	Performance(%)
Thorax and Abdomen	84	26%
Equipment Operation and Q...	119	26%
Interpersonal Communication	30	27%
Pharmacology	31	29%
Radiation Protection	122	31%
Physical Assistance, Monitor...	51	31%
Radiation Physics And Radl...	100	32%
Head	49	33%
Infection Prevention And Co...	36	33%
Spine	67	36%
Image Acquisition and Techn...	99	37%
Pelvis	23	43%
Extremities	102	44%
Ethical And Legal Aspects	47	51%

Recommended Reading

- 4.2.1 Image Processing and Display
- 4.2.1 Image Identification Summary
- 4.2.1 IPs and PSPs
- 4.2.1 IPs and PSPs, cont'd
- 4.2.1 IPs and PSPs, cont'd
- 4.2.1 Double Exposures and Aliasing
- 4.2.1 Fading and PSP Sensitivity

Assignments and Self-Study

If you are enrolled in multiple class sections, each individual class section will have its own separate area for Assignments, Learning Center, Start Practice, Full Length Test, Study Plan, and Reports.

Make sure you are in the correct class section, using the dropdown menu in the top right corner, before completing any work.

A. Assignments

From the main menu, select “**Assignments**” to see and take assigned tests and quizzes from your instructor. From the Assignments screen, you can see:

1. **Assignment Status:** Total number of assignments, as well as number of assignments you have not started, are in progress, or that you have completed. Click on any of the statuses in the status bar to see all assignments in that category.
2. **In Progress Assignments:** For assignments that are in progress, you can click to resume where you left off. Any assignment can be paused and resumed later, up until the due date. On the due date, at the time specified the assignment will close and submit, whether or not you have finished answering all questions.
3. **Not Started Assignments:** For assignments that you have not started, there will be a “Start test” button to begin working on that assignment. If the button is grayed out the assignment is not open yet.
4. **Completed Assignments:** For assignments that you have completed, or where the due date has passed, you will see your overall score and have the option to “See results”. On the due date, at the time specified, the assignment will close and submit, whether or not you have finished answering all questions.

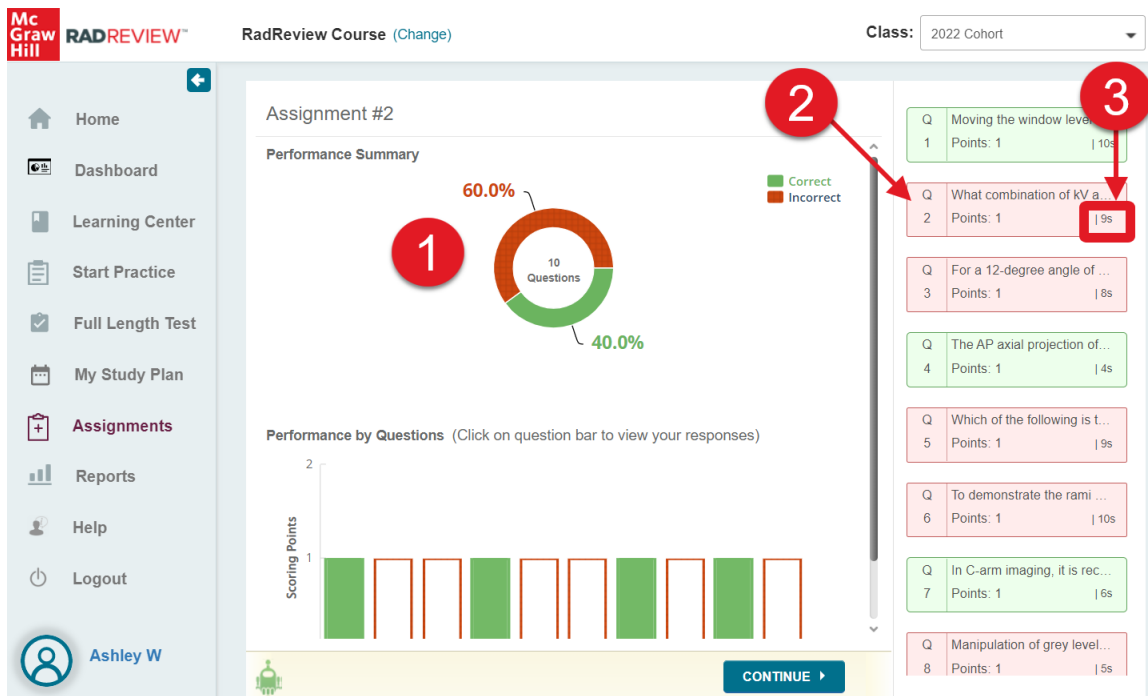
The screenshot shows the RadReview Course interface. At the top right, there is a dropdown menu for 'Class: 2022 Cohort'. Below this is the 'Assignment Status' bar showing 22 Total, 2 Not Started, 1 In Progress, and 18 Done. A red circle with the number 1 is placed over the status bar, with arrows pointing to the 'Total' and 'In Progress' sections. The main area lists assignments with their status, question count, due date, and action buttons. A red circle with the number 2 is over the 'Resume test' button for the 'Jan 7 Quiz'. A red circle with the number 3 is over the 'Start test' button for the 'Jan 21 Quiz'. A red circle with the number 4 is over the score display for the 'June 1 Quiz', which shows a score of 20 out of 25 (80%).

Assignment	Status	Questions	Due Date	Action
Jan 7 Quiz	In Progress	15	Jan 9, 2022 11:00 PM	Resume test
Jan 14 Quiz	Not Started	20	Jan 16, 2022 11:00 PM	Start test
Jan 21 Quiz	Not Started	25	Jan 23, 2022 11:00 PM	Start test
June 1 Quiz	Done	25	Jun 08, 2021 01:00 PM	See results (Score: 20/25, 80%)
June 8 Quiz	Done	25	Jun 15, 2021 03:00 PM	See results (Score: 0/25, 0%)

Assignment Results:

To see full results for completed assignments, click “See results” next to the assignment you want to view. From the results screen, you can see:

1. Overall number of questions you answered correctly and incorrectly.
2. For each individual question, red indicates you answered incorrectly, and green indicates you answered correctly. You can click on any individual question to see more details.
3. You can also see how long you spent on each question before submitting your answer.



When you click on an individual question (step #2 above), you can see the following details:

4. The answer you selected as well as the correct answer for the question.
5. Click “Explanation” at the bottom of the screen to see more the rationale for the correct answer.
6. Click “Peer Comparison” at the bottom of the screen to see a graph of how many students across all RadReview accounts selected each different answer.
7. Check the box “Mark for Review” to mark the question so that you can review it again later.
8. From this screen, you can click on other questions from the right list to see details for another question from the assignment.

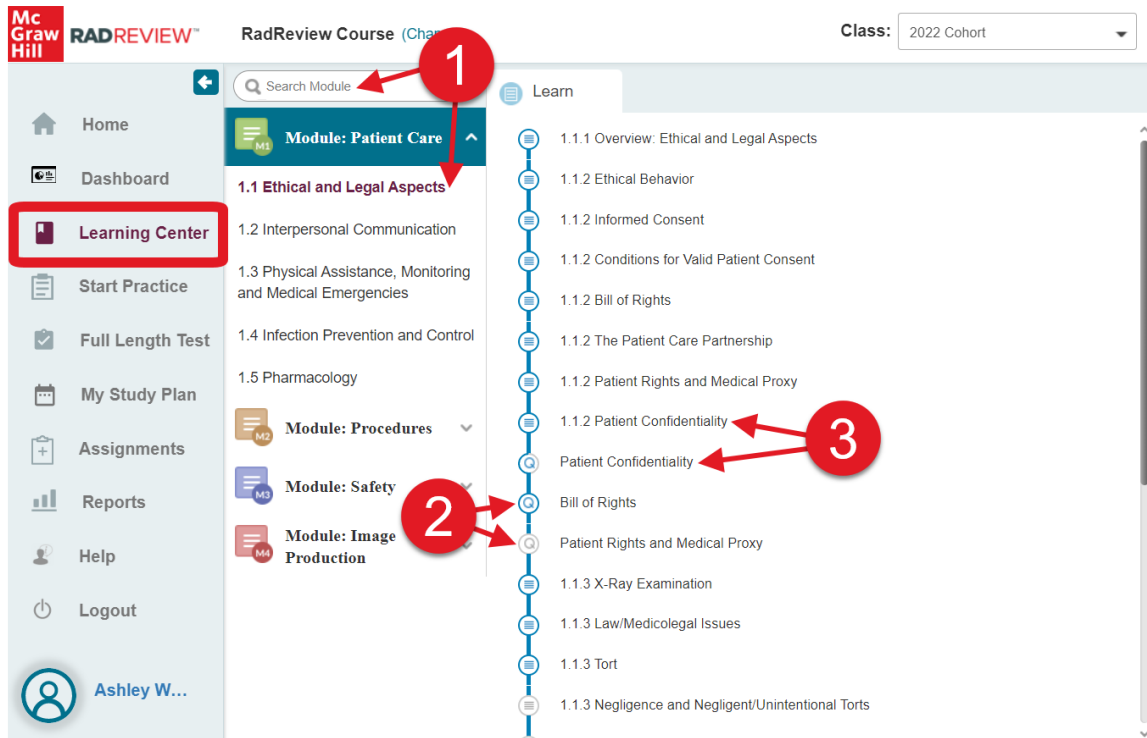
The screenshot displays the RadReview interface for a user named Ashley W. The main content area shows "Assignment #2" with a question: "what combination of kV and mAs is recommended to decrease patient exposure?". Four multiple-choice options are listed: A (Low kV and low mAs), B (Low kV and high mAs), C (High kV and low mAs), and D (High kV and high mAs). Option C is marked as the correct answer with a green checkmark. Below the question is an "Explanation" section stating: "The Correct Answer is: C. The best combination of technique factors to reduce patient dose is high kV and low mAs (C). kV controls the quality of the x-ray beam (penetrability), while mAs controls the quantity of the beam (how many photons are used). In this case, using a more penetrating beam will reduce the photons fully absorbed by the tissues. Additionally, a". At the bottom of the question area, there are three buttons: "Explanation", "Peer Comparison", and "Mark for Review", which are highlighted with a red box. On the right side, a list of other questions is visible, with question 4 highlighted in green and question 8 highlighted in red. A red circle with the number "4" is placed over the "Learning Center" menu item in the left sidebar, and another red circle with the number "8" is placed over question 4 in the list.

B. Learning Center

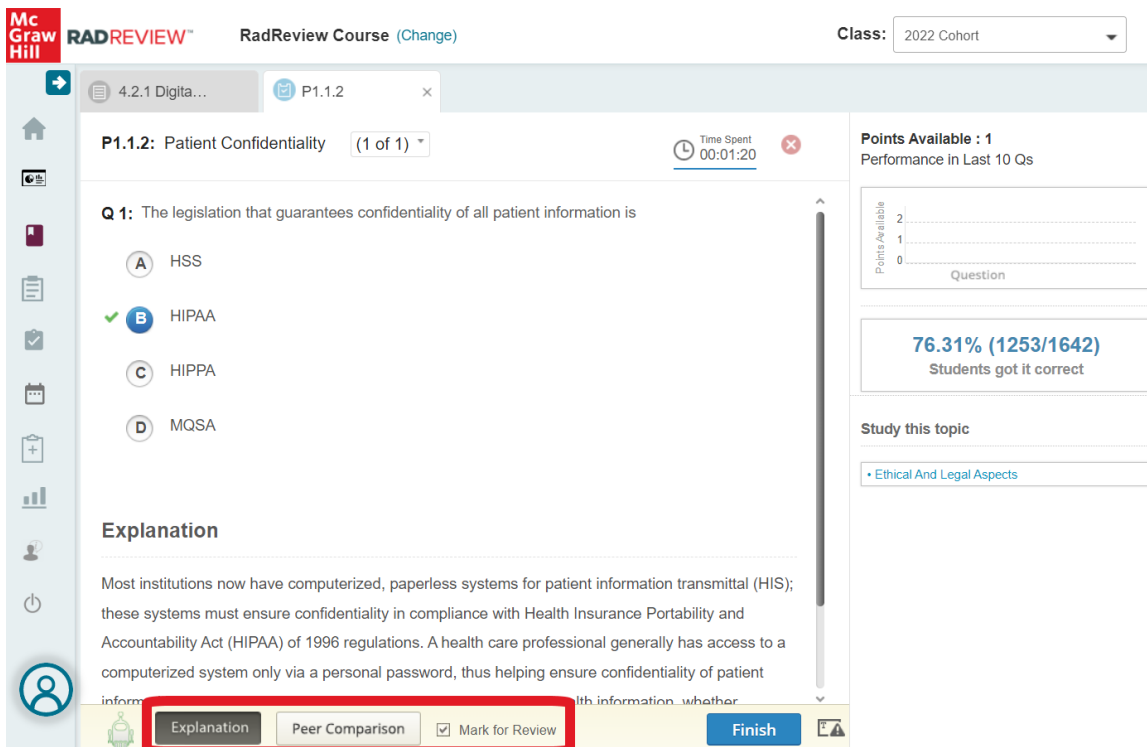
Through your institutional RadReview subscription, you have full access to the “**Learning Center**” which contains the full text of D.A. Saia’s *Radiography PREP* in a modular format.

From the Learning Center you can:

1. Use the table of contents or search bar to find specific content to read.
2. In the table of contents for each module, sections that you have already read/completed will be highlighted in blue, whereas sections you have not read will be in grey.
3. Each module contains text and questions (Q). You can move through the sections using the table of contents, or the arrows within each section.



- When you reach a question, select an answer, and submit to see if you are correct. When you click submit you will see the correct answer, as well as an explanation and peer comparison. Check the box "Mark for Review" to mark the question so that you can review it again later.



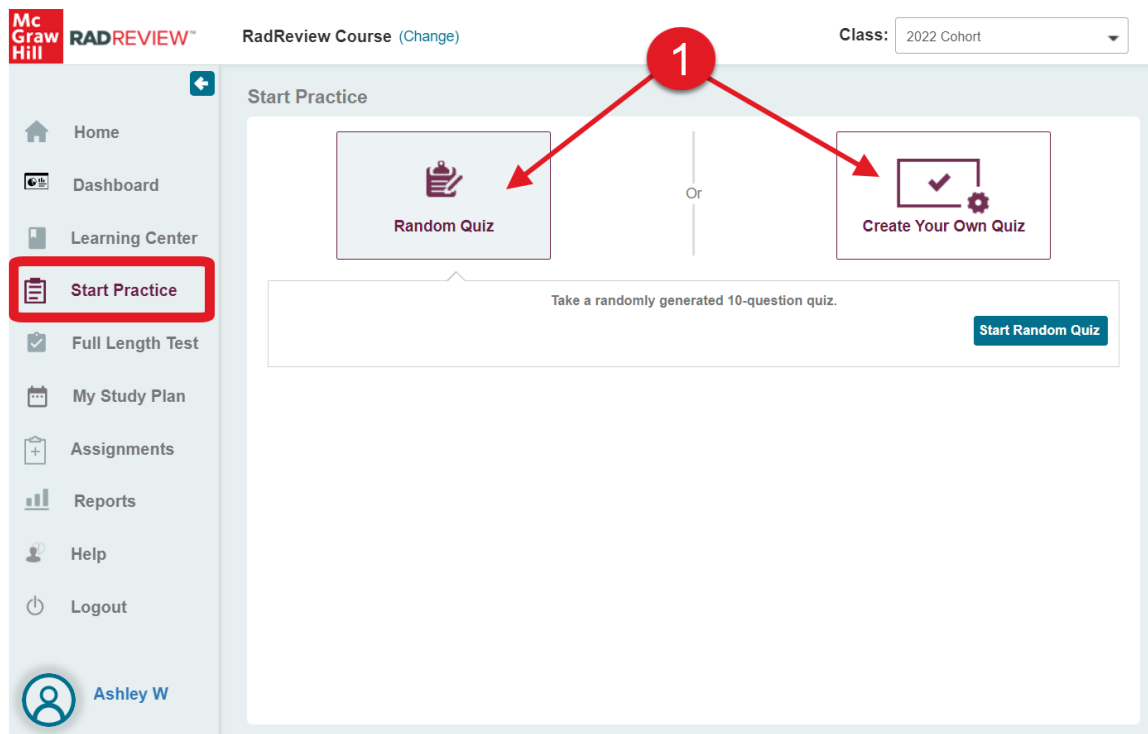
C. Start Practice

In your student account, in addition to instructor-assigned content, you also have access to a student question bank that allows you to take practice quizzes on your own.

From the “Start Practice” section of the main menu you can:

1. Select either a random 10-question quiz (covering all topics), or “**Create Your Own Quiz**” to set some additional parameters on the questions.

****IF YOU DO NOT HAVE THE OPTION OF RANDOM QUIZ- it is likely that you have answered all questions in the student bank and must use the Create Your Own option to take further quizzes****



For the “Create Your Own Quiz” option, you can set the following parameters:

1. **Quiz Mode:** Select if you see the correct answers after each question or after completing all questions.
2. **Question Type:** Select between only unanswered questions, all questions, or questions you have skipped, answered incorrectly, or marked for review.
 - a. The default for Question Type is “Unanswered” so if you have answered all questions in the student bank you will need to change this setting to take further quizzes.
3. **Difficulty Level:** Choose from all, easy, medium, or hard questions.
4. **Question Keywords:** Search for questions that contain specific words or phrases.
5. **Learning Objectives:** Select specific learning objectives using the checkboxes to create a quiz that focuses on specific topics. Use the tabs to move between the major content areas.

- As you set the above parameters, the number of “**Available Questions**” will indicate how many questions in the student bank match your choices.
- You can also set the number of questions for your quiz. The recommended time will change based on the number of questions you select.

The screenshot shows the 'Start Practice' interface. At the top, there are two main options: 'Random Quiz' and 'Create Your Own Quiz'. The 'Create Your Own Quiz' option is highlighted with a red box. Below this, there are five steps to create a quiz:

1. Choose Your Quiz Mode: Radio buttons for Practice (selected), Test, and Simulation. A tooltip for Practice mode states: 'Practice mode reveals the correct answer with an explanation after each question is answered.'
2. Choose Your Question Type: A dropdown menu set to 'All'.
3. Pick Your Difficulty Level: Checkboxes for All, Easy, Medium, and Hard, all of which are checked.
4. Choose Question Keywords: A search bar with the placeholder text 'Search Keyword'.
5. Specify Learning Objectives: Radio buttons for 'All' (selected) and 'Select Learning Objectives'.

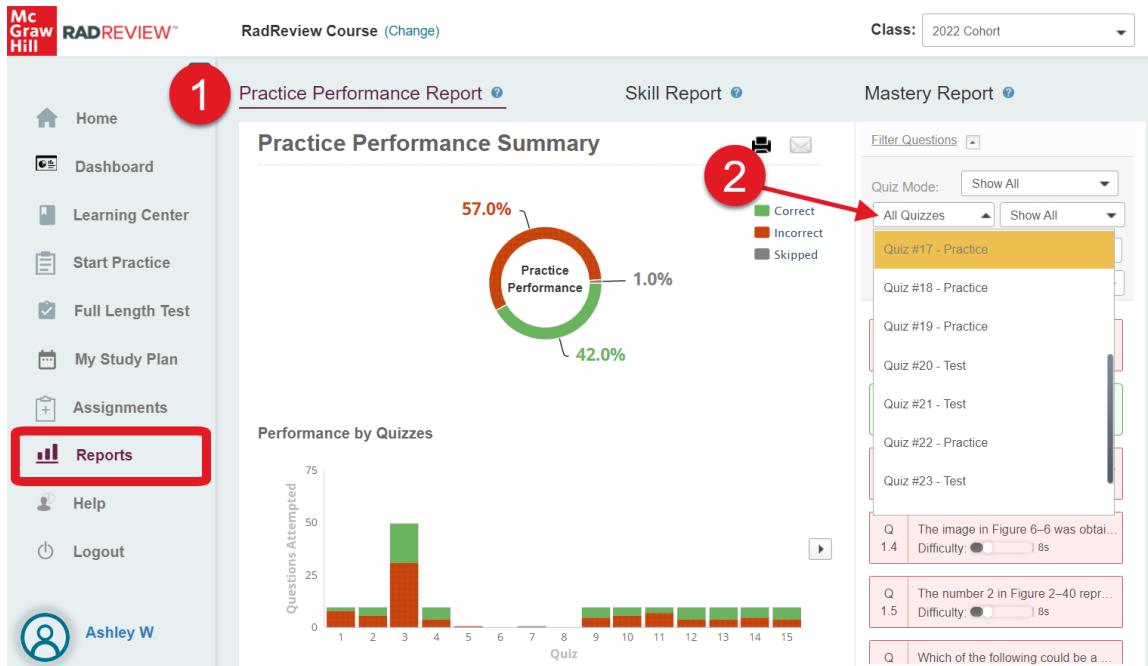
Below the settings, there are tabs for 'Patient Care', 'Procedures', 'Safety', and 'Image Prod...'. Under 'Patient Care', several sub-objectives are listed with checkboxes and question counts:

- 1.1 Ethical And Legal Aspects (49)
- 1.2 Interpersonal Communication (31)
- 1.3 Physical Assistance, Monitoring And Medical Emergencies (96)
- 1.4 Infection Prevention And Control (45)
- 1.5 Pharmacology (51)

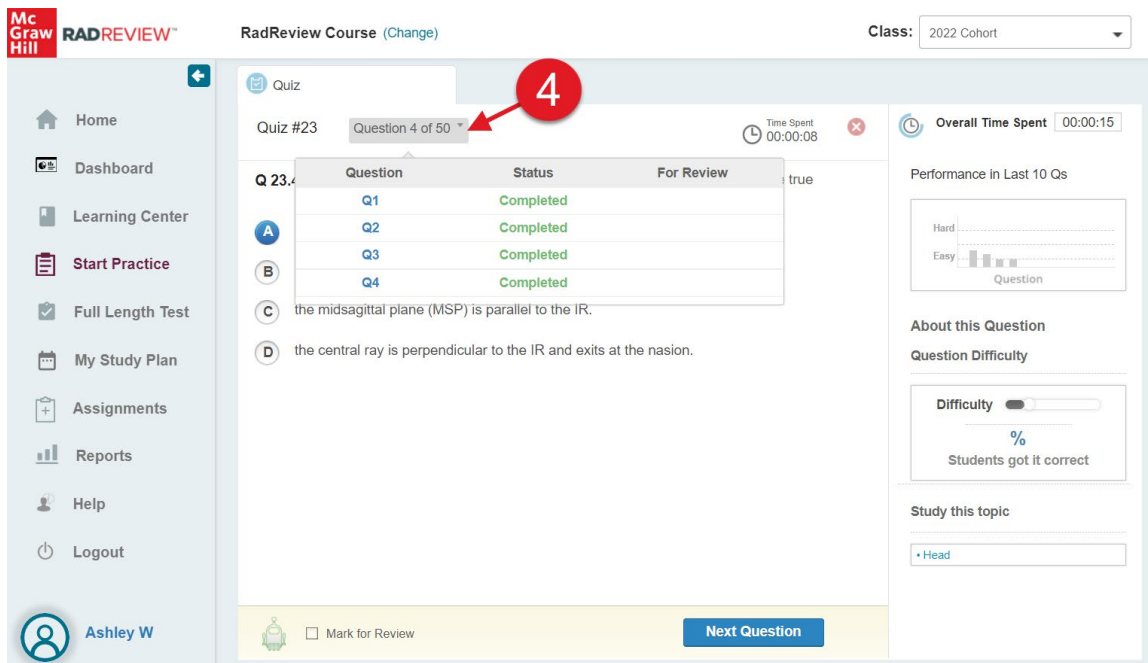
The total number of selected questions is 'Total 14 selected'. On the right side, there is a summary box titled 'Available Questions' showing a large number '1716' (with a red circle around the '6'). Below this, there is a field for 'How many questions do you want to attempt?' set to '10' and a 'Recommended time' of '00:13:00'. A red circle with the number '7' is around the '10' field. At the bottom right, there is a 'Start Quiz' button.

If you started a practice quiz, you can pause and resume it later. To return to your quiz:

- From the “Reports” section of the main menu, select the “Quiz Performance Report”.
- Use the dropdown menu for “All Quizzes” to select the quiz you wish to resume.
- Practice quizzes are numbered in the order in which you take them and are labeled either “Random Quiz” if you used the random option or “Practice”, “Test”, or “Simulation” if you created your own quiz, based on the “Quiz Mode” selected.



- If you selected "Test" or "Simulation" for the Quiz Mode when setting up your practice quiz, you will have a dropdown menu allowing you to return to previously answered questions. For "Practice" or "Random" quizzes, you will not be able to return to previously answered questions.



D. Full Length Test

From your student dashboard, you have access to a full-length mock exam, under “**Full Length Test**” from the main menu. This mock exam contains 200 questions and matches the official exam specifications for number of questions per category.

The RadReview mock exam can only be taken once. You should plan to spend up to 3 hours and 10 minutes taking the practice test, but you can pause and resume later.

In addition to the mock exam under “Full Length Test”, your instructor may also assign you a mock exam from their instructor account. **Mock exams assigned by your instructor will appear in the “Assignments” section.**

To start the student mock exam:

1. From the main menu, select the option for “**Full Length Test**”.
2. On this screen, you will be able to see your mock test status, whether it is Not Started, In Progress, or Completed.
3. To start or resume the mock exam, click on “**RadReview Student Mock Test**”.

The screenshot displays the RadReview interface. On the left is a navigation menu with items: Home, Dashboard, Learning Center, Start Practice, Full Length Test (highlighted with a red box and a red circle with the number 1), My Study Plan, Assignments, Reports, Help, Logout, and a user profile for Ashley W. The main content area is titled 'All Tests' and contains a list of instructions for the RadReview Student Mock Test. Below the instructions is a table with columns for 'Full Length Test', 'Performance', and 'Status'. The table lists 'RadReview Student Mock Test' with a status of 'Not Started' (indicated by a red circle with the number 2 and an arrow pointing to the status). A red circle with the number 3 and an arrow points to the 'RadReview Student Mock Test' entry in the table.

4. In the mock exam, select your answer for each question and use the “**Next**” button at the top of the screen to advance to the next question.
5. To return to a previous question, use the “**Previous**” button at the top of the screen, or use the menu on the left to select a question. You can only return to questions where you already selected an answer, you cannot skip ahead.
6. You can mark individual questions for later review by checking the “**Mark**” box at the top of the screen. Marked questions will be flagged with a reg flag icon in the list of questions on the left.
7. While taking the test, you also have access to a text notepad and a calculator to aid in answering

questions.

8. If you want to pause the test and resume later, click **“Save and Exit”** at the bottom of the screen. When you are completely finished and wish to submit your test and see your score, click **“End Block”**.
9. A countdown appears at the bottom of the screen to let you know how much time is remaining. The clock starts at 3 hours and 10 minutes.

The screenshot shows a test interface with a question list on the left and a question body in the center. A calculator window is open on the right. The interface includes a top navigation bar with 'Mark', 'Previous', 'Next', 'Notes', and 'Calculator' buttons. A bottom status bar displays 'Block Time Remaining: 03:08:53' and 'Test Time Remaining: 03:08:52', along with 'Save and Exit' and 'End Block' buttons. Red callouts with numbers 5 through 9 highlight these specific features.

10. Once you have completed and submitted the mock exam, you can see your results by going to **“Full Length Test”** from the main menu and clicking on **“RadReview Student Mock Test”**.
11. You can see your overall score or see how you performed on specific questions by clicking on the question from the list on the right (see [Assignment Results](#) for more on viewing results).
12. You can also use the filters to look at just questions that were Correct, Partially Correct, Incorrect, Skipped, or Marked for Review, or questions by specific learning objective categories.
13. From the results screen, you have the option to print or email your results using the icons at the top of the screen.

The screenshot displays the RadReview Student Mock Test interface. On the left is a navigation menu with options like Home, Dashboard, Learning Center, Start Practice, Full Length Test, My Study Plan, Assignments, Reports, Help, and Logout. The main area shows a 'Mock Test Performance Summary' with a donut chart indicating 72.0% correct and 28.0% incorrect. Below this is a 'Mock Test Performance by Block' bar chart showing questions attempted for Block 1. The right sidebar, titled 'Performance', includes filters for 'Show All', 'Show All Objectives', and 'Sort By: Earliest First'. It lists several questions (S1 Q1-Q6) with their difficulty levels and time limits. Red callouts are placed over the interface: callout 11 points to the 'Test Performance' donut chart; callout 12 points to the 'Show All Objectives' dropdown menu; and callout 13 points to the print and email icons located above the Performance sidebar.

E. Setting Exam Date

From your student dashboard, you can set your target exam date develop a plan for practice under “**My Study Plan**” from the main menu.

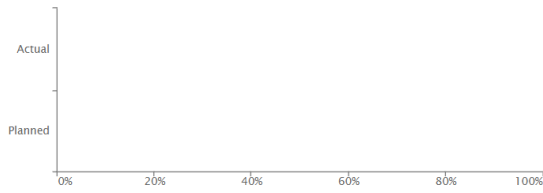
To set or edit your study plan:

1. From the main menu, select the option for “**My Study Plan**”.
2. Click “**Change Settings**” and then set your target **Test Date**, **Prep Mode** (Aggressive, Moderate, or Relaxed), if you want a **Progress Report** (Weekly or None), and the **Question Type** you want to practice (Unanswered or All).
 - Click the question mark icon next to each option for a further explanation.
3. Once you have saved your study plan, you will see an updated countdown of days until your test and your current study plan progress.
4. You will also see weekly targets for number of questions to practice and can start a practice quiz. You can return to the “My Study Plan” section at any time to edit your plan or see your progress.

- Home
 - Dashboard
 - Learning Center
 - Start Practice
 - Full Length Test
 - My Study Plan**
 - Assignments
 - Reports
 - Help
 - Logout
- Ashley W...

Study Plan

Current Study Plan Progress



527

DAYS UNTIL TEST

Change Settings

1

Change Settings

Test Date: 06/20/2022

2

Prep Mode: Select Prep Mode

Send Progress Report: Weekly

Question Type: Unanswered

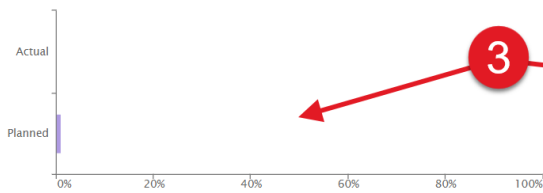
Save

3

- Home
 - Dashboard
 - Learning Center
 - Start Practice
 - Full Length Test
 - My Study Plan**
 - Assignments
 - Reports
 - Help
 - Logout
- Ashley W...

Study Plan

Current Study Plan Progress



152

DAYS UNTIL TEST

Change Settings

3

Great news! You are keeping up with your study plan. Keep up the good work.

This Week (Today to Jan 25th, 2022)

Practice Target: 53 Questions



START PRACTICE

4

Next Week (Jan 26th to Feb 1st, 2022)

Practice Target: 59 Questions

Subsequent Weeks (Feb 2nd to Jun 19th, 2022)

Practice Target: 1175 Questions

Target Completion (Jun 20th, 2022)

RadReview Course Test Day

Looking at the Data: Student Reports

From your student dashboard, there are several reports available to monitor your performance and progress. See the sections below for a description of each report.

A. Practice Performance Report

To view your Practice Performance Report:

1. From the main menu on the left, select **“Reports”**, then select **“Practice Performance Report”**.
2. This report shows your performance on practice quizzes for a specific class section, including a graph of the percent of questions correct, incorrect, and skipped.
3. You can filter the Practice Performance Report by:
 - Quiz Mode: how you set up your quiz, either a “Random” quiz or one of the quiz mode options in “Create Your Own”
 - Quiz Title: all quizzes are numbered in the order you take them, with random quizzes labeled “Random” and create your own quizzes labeled by quiz mode (“Practice”, “Test”, or “Simulation”)
 - Question Type: filter to questions you got correct, partially correct, incorrect, skipped, or marked for review
 - Learning Objective: filter to questions on specific learning objectives using the checkboxes (you can select one or more objectives)
 - Sort by Earliest First (oldest quizzes) or Most Recent (newest quizzes)
4. Click on a question from the list on the right to see the correct answer and your selected answer for that individual question (see [Assignment Results](#) for more on viewing individual question results).
5. Use the icons at the top of the screen to print or email your Practice Performance Report.

McGraw Hill RADREVIEW™ RadReview Course (Change) Class: 2022 Cohort

Practice Performance Report Skill Report Mastery Report

Practice Performance Summary

57.0% Correct
42.0% Incorrect
1.0% Skipped

Performance by Quizzes

Questions Attempted

Quiz

Filter Questions

Quiz Mode: Show All

All Quizzes Show All

Show All Objectives

Sort By: Earliest First

Q 1.1 To "excuse" suboptimal images, a r... Difficulty: 14s

Q 1.2 The greater tubercle should be visu... Difficulty: 5s

Q 1.3 From the following protocols for inf... Difficulty: 19s

Q 1.4 The image in Figure 6-6 was obtai... Difficulty: 8s

Q 1.5 The number 2 in Figure 2-40 repre... Difficulty: 8s

Q Which of the following could be a si...

B. Skill Report

To view your Skill Report:

1. From the main menu on the left, select **“Reports”**, then select **“Skill Report”**.
2. This report shows your overall performance in a class section on questions by content category.
3. Use the filter on the right to view your performance in a specific category.
4. From each category, there is also a filter for specific learning objectives. Use the checkboxes to select one or more objectives to view your performance on those questions.
5. Click on a question from the list on the right to see the correct answer and your selected answer for that individual question (see [Assignment Results](#) for more on viewing individual question results).
6. Use the icons at the top of the screen to print or email your Skill Report.
7. There is also an overall Skill Report available on your main dashboard (**“Home”**) if you are enrolled in more than one class section.

The screenshot displays the RadReview interface for a Skill Report. On the left is a navigation menu with 'Reports' highlighted. The main area shows a 'Practice Performance Report' for the '2022 Cohort' class. A 'Category Performance Summary' features a 65% performance gauge. Below it is a 'Performance by Objectives' bar chart. On the right, a 'Mastery Report' includes a filter for 'Patient Care' and a list of questions with difficulty indicators. Red callouts 1-6 point to the 'Skill Report' link, the print/email icons, the 'Patient Care' filter, a question, the 'Reports' menu item, and the 'Skill Report' link again.

Objective	Performance (%)
1.1	75
1.2	75
1.3	0
1.4	55
1.5	50

C. Mastery Report

To view your Mastery Report:

1. From the main menu on the left, select **“Reports”**, then select **“Mastery Report”**.
2. This report shows your performance on questions by content category and learning objective, giving a quick visual of how you are doing in the various topics in a specific class section.
3. For a definition of the different icons on this report, click the blue question mark icon next to the **“Mastery”** column.
4. The right side will display a summary of your **“Most Challenging Topics”** with the percent of questions you’ve answered correctly on that topic.
5. Each category has a **“Practice”** button which will generate a quiz based on questions in that content area. You can also generate a quiz for specific learning objectives by clicking on each row in the table.
6. Use the icons at the top of the screen to print, download, or email your Mastery Report.
7. There is also an overall Mastery Report available on your main dashboard (**“Home”**) if you are enrolled in more than one class section.

Mc Graw Hill RADREVIEW™ RadReview Course (Change) Class: 2022 Cohort

Practice Performance Report Skill Re Mastery Report

Patient Care	Practice ▶	Mastery ?	Performance ?	Summary
Ethical And Legal Aspects		👍	71% (186/262)	Most Challenging Objectives
Interpersonal Communication		👍	71% (36/51)	chromosome ab... 0%
Infection Prevention And Control		👎👎	56% (19/34)	deoxyribonuclei... 0%
Pharmacology		👎👎	51% (37/73)	malignant disease 0%
				DNA 0%
				cell death 0%
				hypoxic 0%
				biologic material 0%
				irradiation 0%
				hyperbaric 0%
				anoxic 0%

Procedures Practice ▶ Mastery ? Performance ?

Head			60% (53/89)
Spine		👎👎	50% (21/42)
Pelvis		👍	63% (27/43)
Thorax and Abdomen		👎👎	36% (42/117)
Extremities		👍	66% (67/101)

Safety Practice ▶ Mastery ? Performance ?

Radiation Physics And Radiobiology		👎👎	11% (240/2092)
Radiation Protection		👍	62% (57/92)