

Digital Review Guide **Science Programs** 

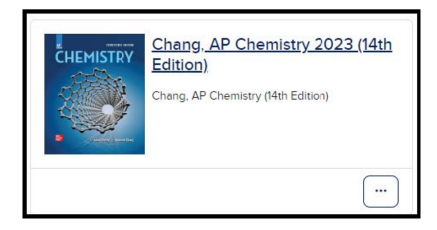


PreK-12 Login	my.mheducation.con
Usemane or Email APHESTEM	
Password	
Log In Fordot your password? Fordot your usersame?	Google for Education
Create teacher account Create student account Need held?	Google for Education Partner

### **STEP 1**

Log in to **my.mheducation.com** with your credentials.

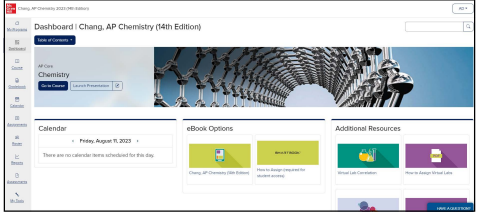
Click **Chang**, *Chemistry*, **AP Edition** to launch the course.



### **STEP 2**

This is the **Digital Dashboard**. It's homebase for resources such as:

- Full Teacher Manual
- Quick eBook Access
- AP Course & Exam Description
- AP Correlation Guides
- Digital Teacher Support
- Digital Student Support



# **STEP 3**

To explore units, chapters, exam prep, and more, click **Table of Contents** above the course banner.



#### **STEP 4**

Click the arrow next to **AP Core** and select the **Chapter** of your choice.

Alternatively, you can select **AP Exam Review** to preview the complete AP Practice Exams or the Unit Reviews.

Table of Contents	×	
Course Overview		
AP Core: Chemistry	Table of Contents	×
AP Exam Prep: Chemistry	Course Overview	
	AP Core: Chemistry	( )
	AP Exam Prep: Chemistry	$(\mathfrak{I})$
	<u>Ar Exammep, chemistry</u>	G

## **STEP 5**

Selecting a chapter will take you to the **Chapter Landing Page**. Click **Show Chapter Info** (1) and use the tabs below to explore Overviews, Pacing, Benchmarks, and Suggested Assignments.

The **arrows to the right** (2) open Student Resources, Chapter Assignments, and Teacher Resources.

Additional materials can be uploaded to the **Teacher-added Resources** ③ section.

	Chapter: 2: Atoms, Ions, and Molecules	Present 🗵
	Assgn	> Expand All 3
1	Chapter Info     // Chapter Converv     Proces     Process     Process	thand notation by way
	Resources	
	Student Resources	>
	Chapter Assignments	$\mathbf{\Sigma}$
	Teacher Resources	
	Teacher-added Resources	>
		2

#### **BONUS TIP**

For eBook access on any device, download the free **McGraw Hill K-12 Portal App**. Login using the same credentials on the front.

