

## UT Quest Sign-Up Instructions

In chemistry this year, you will be completing an online assignment for each unit we study. We are starting right away with Safety, so you need to sign up for an account on the Quest system immediately.

\*\*\*At home, make sure you have the newest version of your browser (Internet Explorer, Firefox, Safari, etc.)

**Step 1:** Go to this website: <https://quest.cns.utexas.edu/>

**Step 2:** Click "Log In to Quest"

**QUEST** LEARNING & ASSESSMENT

College of Natural Sciences  
THE UNIVERSITY OF TEXAS AT AUSTIN

### Welcome to Quest

Quest provides tools to incorporate online multimedia content and assessments into your course. This hybrid of in-class and online teaching can take on many forms:

#### Flipped Classroom

Quest provides lecture content to students online before class and the classroom time is saved for case studies, problem solving, demonstrations, etc. The linked assessment feature assures students have seen the content and reveals their level of understanding of the material.

[Log In to Quest](#)

New to Quest?

- [Instructors](#)
- [Students](#)
- [Learn More](#)

**Step 3:** Click "I need a UT EID"

THE UNIVERSITY OF TEXAS AT AUSTIN  
WHAT STARTS HERE CHANGES THE WORLD

## UT EID

You are entering a Secure Service - please log in!

UT EID:  [I forgot my UT EID or password. I need a UT EID.](#)

Password:  [Help](#)

[Log In](#)

Unauthorized use of UT Austin computer and networking resources is prohibited. If you log in, you acknowledge your awareness of and concurrence with the UT Austin Acceptable Use Policy. The university will prosecute violators to the full extent of the law. The university is not responsible for services provided by third parties authorized to use the university's authentication service.

Last Modified July 11, 2009  
Copyright © 1997-06 Information Technology Services  
The University of Texas at Austin | [Privacy](#) | [Accessibility](#) | [Honor Code](#)

**Step 4:** Click "Continue"

Get a UT EID

Getting Started Page ID: CE1

This process asks for your personal information so that we can determine whether you already have a UT EID. This is important because creating a new UT EID when you already have one can cause problems or delays in accessing university services.

If we determine that you already have a UT EID, we will connect you to your existing UT EID. Otherwise, we will use the information to guide you through the process of creating a new UT EID.

[Cancel](#) [Continue](#)

**Step 5:** Answer **NO** to all 4 of these questions:

Do you want to apply (or have you already applied) to be a student at the University of Texas at Austin?  yes  no  
*(Note: If you applied to the university online in the last 1-2 business days, a UT EID will be emailed to you. Please do **NOT** request a second EID. More information can be found at [Apply Online](#).)*

Are you the parent of a child who wants to apply to be a student (or is already a student) at the University of Texas at Austin?  yes  no

Have you ever taken classes at the University of Texas at Austin?  yes  no

Have you ever worked at any University of Texas institution? *(Including work-study and other student jobs)*  yes  no

If so, choose the university where you worked most recently:

**Step 6:** Provide Personal Information

- In the textbox for First (Given) Name, enter your first name.
- In the textbox for Last (Family) Name, enter your full last name.
- Provide your date of birth and a VALID email address.

**Get a UT EID**

Step 2 of 6

**Provide Personal Information** Page ID: CE3

Please provide as much of the following information as possible. This information will be used to search for an existing UT EID you may have or to establish a new UT EID for you. The information gathered here is subject to the university's [privacy policy](#).

Required fields are marked with an asterisk (\*).

**Step 7:** Answer the 3 password reset questions. This is very important for resetting your password easily, should you forget it.

Get a UT EID

Step 3 of 6

**Set Up Password Reset Questions** Page ID: CE7

If you ever forget your UT EID password, you can use your password reset questions to access your UT EID.

To create your password reset questions, select three questions and then answer each question using answers of at least three characters.

**HINT:** If possible, use **one-word answers** that you can **remember easily** so you can use them to access your UT EID if you ever forget your password. [Show me an example](#).

→ **Reset Question One**  
Question:

→ **Reset Question Two**  
Question:

→ **Reset Question Three**  
Question:

**Step 8:** Make up a password **and** hint. Be sure to follow the requirements below to create a secure password. **Write your password on the last page of this document for your records.**

## Get a UT EID

Step 4 of 6

### Set Password and Password Hint

Page ID: CE4

Please enter a password for your UT EID. Your password must:

- Be between **8 and 20 characters** in length.
- Consist of some combination of **letters and numbers**. Passwords of all letters or all numbers are not permitted.

In addition, your password cannot contain:

- **Blanks.**
- Your **first or last name.**
- Your **birthday** in any form.

Passwords are case sensitive. This means that if your new password contains lower case and/or upper case characters you must enter it in the same way every time you use it.

Password:

Re-enter Password:

**Step 9:** Confirm all of your personal information listed. If there are mistakes or omissions, select "Back" and fix it. **DO NOT use the "back button" on your browser.**

## Get a UT EID

Step 5 of 6

### Confirm Information

Page ID: CE8

You are about to create a UT EID with the following information:

**Step 10:** Click "Create My UT EID."

**Note:** Your UT EID is linked to your records with the university. If you already have a UT EID and you create a new one, the new UT EID will not link to any of your existing records. Therefore, **you should ONLY create a new UT EID if you do not already have one.**

## Step 11: Write the UT EID displayed on the screen on the last page of this document.

### ENROLL IN A COURSE

1. Go to <https://quest.cns.utexas.edu/student> and Click "Log In to Quest"
2. Type in your UT EID and password to log in
3. A screen will pop up that confirms your successful log in, click "OK"
4. "Accept" the terms of agreement
5. Click "Enroll in Course"
6. Type in \_\_\_\_\_ (*get # from teacher*) in the unique # space, click "Lookup Course Info"
7. Click "Request Enrollment"

\*\*\*Once you have requested enrollment, your teacher will need to approve you before you will have access to the assignments\*\*\*

### COMPLETING ONLINE HOMEWORK

1. Go to <https://quest.cns.utexas.edu/student> and Click "Log In to Quest"
2. Type in your UT EID and password to log in
3. A screen will pop up that confirms your successful log in, click "ok"
4. Click on the link under course "title"
5. Your past, current, and possibly future assignments will be displayed
6. Click on the link to the assignment that you need to complete
7. On the left side of the screen your homework questions will appear and on the right side you will answer and submit your questions.

### IMPORTANT TIPS FOR ANSWERING QUESTIONS (see example below)

- When answering questions, you will click on the arrow under "MY ANSWERS" and select the answer you think is correct (1, 2, or 3 etc.). Submit each question individually. The system will immediately tell you if it is right or wrong. You do not need to answer all questions in one sitting. You may go back in to the assignment as many times as you want until the due date/time.
- **DO NOT GUESS.** Much like the SAT, the Quest system penalizes you heavily for guessing (incorrectly). If you do not know the answer to a question, carefully research it before attempting to answer. For most assignments, if you miss a question, you will be permitted multiple tries, and if you answer correctly the next time, you can regain *some* points. You are able to print a hard copy of your homework to work on paper, but answers to all questions MUST be submitted electronically. **NO PAPER DOCUMENTS WILL BE ACCEPTED!**
- **NO LATE ASSIGNMENTS WILL BE ACCEPTED!** Once the due date/time passes, the solutions to your homework along with explanations will be available to you. You are responsible for checking your own work.

h (lh26395) – Matter and Change – horne – (22151) 1

This print-out should have 33 questions. Multiple-choice questions may continue on the next column or page – find all choices before answering.

**001 10.0 points**

Which of the following describes a chemical change?

1. gasoline burns in an engine
2. wood is carved
3. does not change. This is an example of
4. the Law of Conservation of Mass.

**005 10.0 points**

A solid has a mass of 85 grams. A graduated cylinder contains 27 mL of water. When the

My Answers				
Select an answer and click Submit.				
Response	Status	Tries	Points earned	
1	1	✓	1/3	10
2	↓		0/3	Submit
3	↓		0/3	Submit
4	↓		0/3	Submit
5	↓		0/6	Submit
6	↓		0/3	Submit
7	↓		0/3	Submit
8	↓		0/3	Submit
9	↓		0/3	Submit
10	↓		0/4	Submit
11	↓		0/3	Submit

## Quest Online Homework Information

This is my UT EID (University of Texas Electronic ID) and password to use for the Quest Online Homework system in chemistry:

**UT EID** \_\_\_\_\_

**Password** \_\_\_\_\_

- It is my responsibility to keep up with my login and password.
- My assignments must be submitted electronically; **no paper documents will be accepted**. Remember, internet access for online chemistry homework may include options such as, but are not limited to: home computers, friend's computers, school or public libraries, tablets, or smartphones.
- **No late homework assignments will be accepted**. I also understand that waiting until the last minute to complete an assignment that requires a computer/internet access is risky (common obstacles to completing online homework by the assigned deadline include late practices/concerts/games the night before or the night of the deadline, unexpectedly becoming ill, students forgetting to get notes from a missed class, internet connection was lost, electrical storm short-circuited computer, student was grounded from computer/phone privileges, library closed early, could not get a ride to library/friend's house, etc.) and that I should not wait until the last minute to complete the online assignments.
- I can access the answer key with explanations to my homework assignment after the due date/time passes.
- Even though this webpage is accessed through UT, the material is **not** college-level and all questions are hand-selected by my teacher and are specifically designed to assess the chemistry curriculum objectives taught at OTHS.