

## CENG 15 - NANO 15 - Uploading your assignments to TritonED.ucsd.edu

Each assignment must be uploaded as one PDF file.

Read the notes on how to publish your Matlab work to a PDF file.

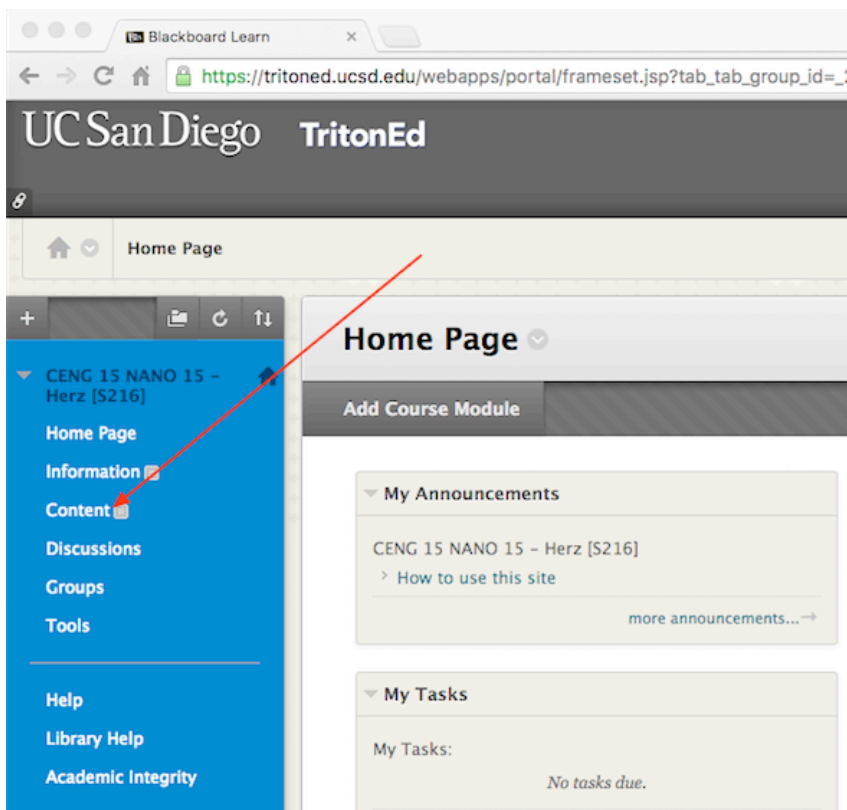
When you are ready to submit your finished assignment, log on to your account at <http://TritonED.ucsd.edu/>.

The previous name of TritonEd was TED, so you may see that name in some screenshots below.

In your account, click on the CENG 15 link or NANO 15 link - whichever you see will work for you.

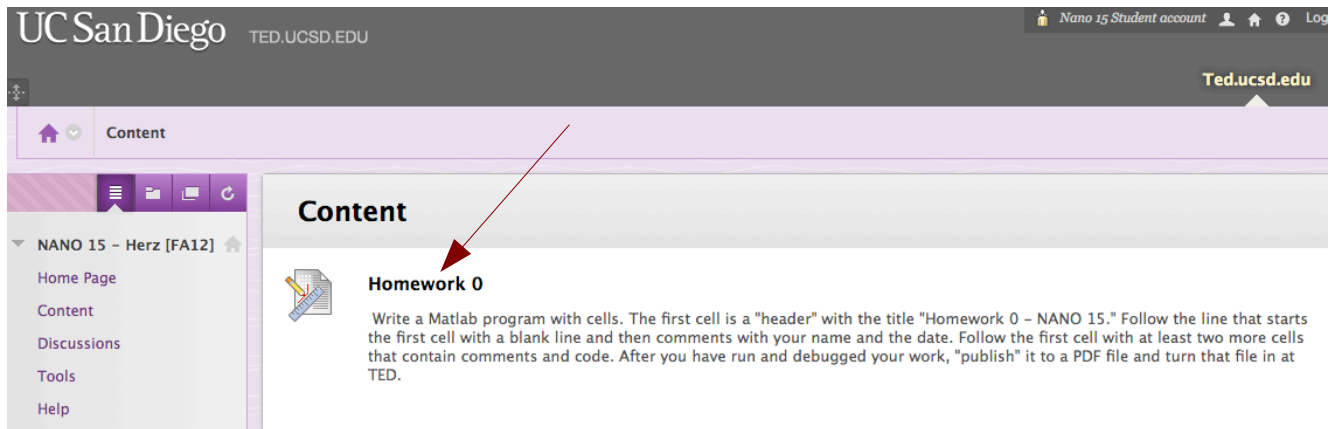
This is the Home Page for CENG 15 NANO 15.

Click the Content link. Assignment statements will be located in the Content section.



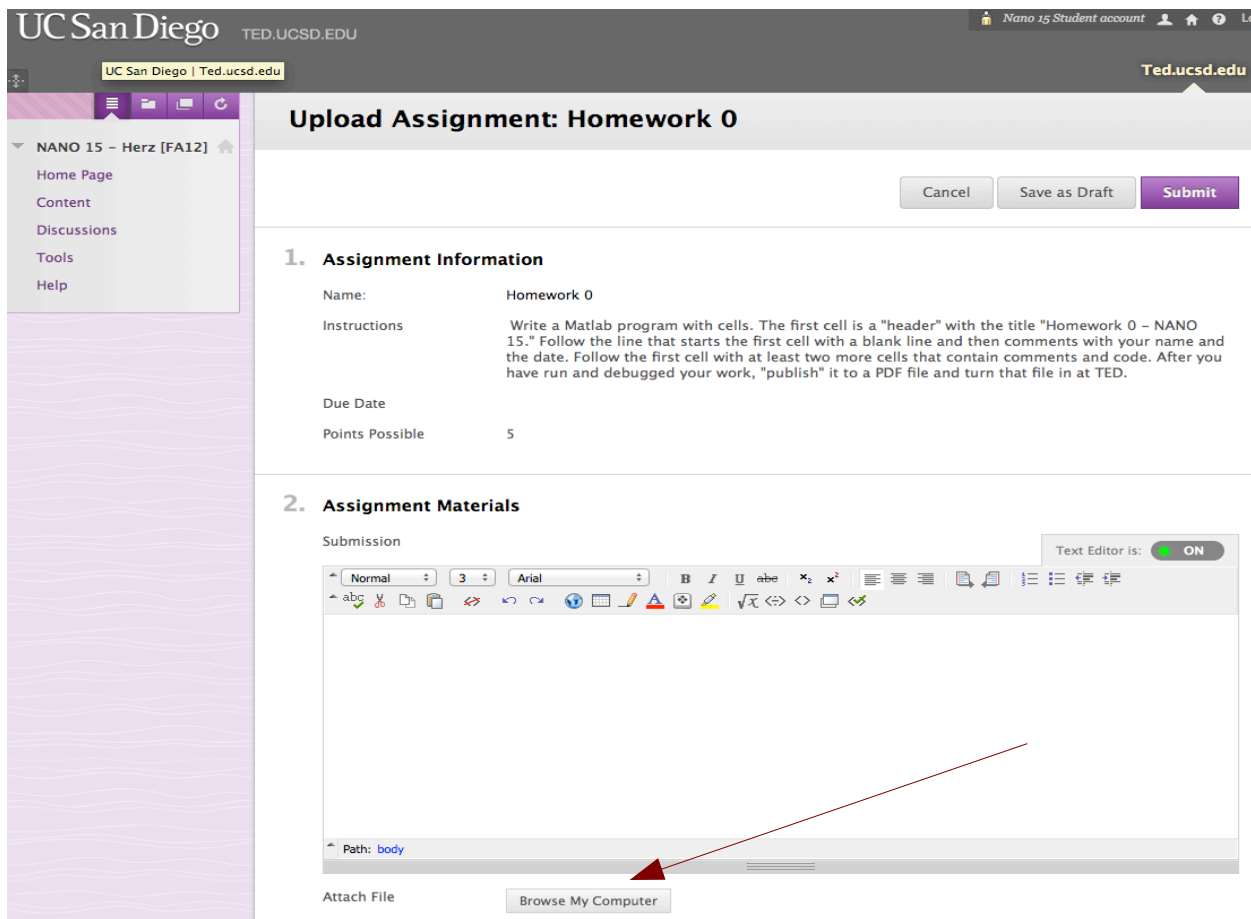
Assignments will be posted in a folder called Homework Assignments. Here the example assignment is at the top level of Content.

See the example Homework 0 assignment. Click on the title text "Homework 0."

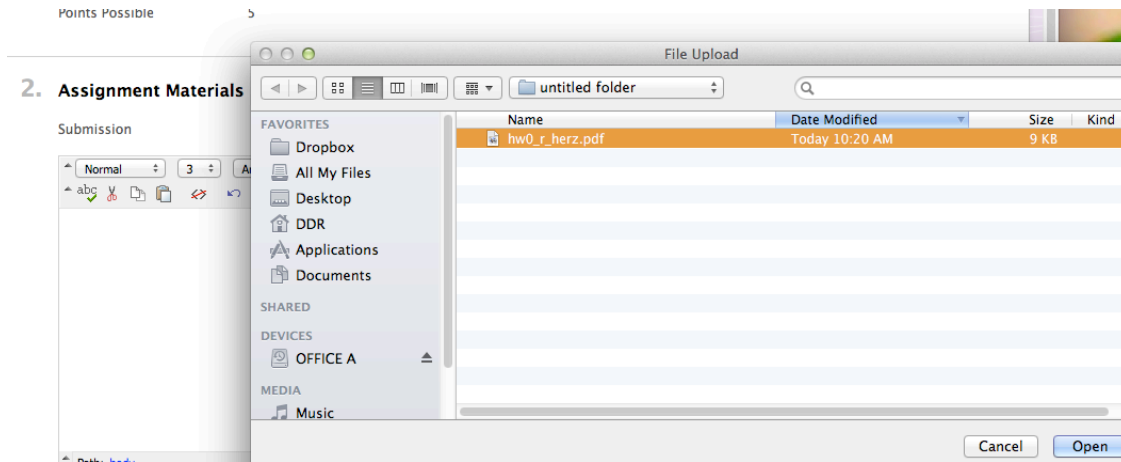


For some odd reason, this link didn't work when I went to this page via Assignments on the Home Page - but it did when I went to it via the Content link.

This is the Homework 0 assignment page.



Click the button "Browse My Computer" and locate the file that you want to submit. After you have located and selected the file, click the Open button.



Now click the Submit button.

Path: body

Attach File

Attached files

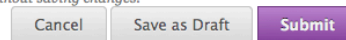
File Name	Link Title	
hw0_r_herz.pdf	hw0_r_herz.pdf	Do not attach

Comments

abc ✓

### 3. Submit

When finished, make sure to click **Submit**.  
Optionally, click **Save as Draft** to save changes and continue working later, or click **Cancel** to quit without saving changes.



After you upload your work you will be able to review the submission history.

You may make up to 10 submissions of your assignment. We will only look at and score the last submission made before the deadline.

At least for the first assignment, I suggest you practice the submission process well before the deadline, even if your work is not yet complete. If something does not work, you have time left to ask for help.

This assignment is complete. Review the Submission History. ✕

## Review Submission History

---

### 1. Assignment Information

Name:	Homework 0
Instructions	Write a Matlab program with cells. The first cell is a "header" with the title "Homework 0 - NANO 15." Follow the line that starts the first cell with a blank line and then comments with your name and the date. Follow the first cell with at least two more cells that contain comments and code. After you have run and debugged your work, "publish" it to a PDF file and turn that file in at TED.
Due Date	
Points Possible	5
Student Name	Nano 15 Student account

---

### 2. Review Submission History

[-] Attempt #2 ( September 21, 2012 1:09:51 PM PDT )

**Submission Materials**  
Submission Field :  
Student Comments :  
Attached Files : hw0\_r\_herz.pdf

**Instructor Feedback**  
Grade : Needs Grading

[+] Attempt #1 ( September 21, 2012 12:32:42 PM PDT )