

# Welcome Engr 120 Students

## First day stuff:

>> **Sign on to Cuyamaca system:** UN = firstname.lastname

PW = 6 digit birthdate (change!)

>> **Student e-mail directions:**

<http://www.gcccd.edu/is/email/email-accounts.html>

>> **Engr Department Web Site:**

<http://www.cuyamaca.edu/academics/departments/sciences/engr/>

>> **Instructors Web Site:** <http://www.cuyamaca.edu/people/bob-furry/>

>> **Open Computer Lab - TECH MALL: Room 121**

<http://www.cuyamaca.edu/techmall/>

**Hours: Mon - Thurs 7:30am – 7:30pm**

**Fri: - 8:00am – 1:00pm**

**Sat, Sun: Closed**

>> **MATH LAB:**

<http://www.cuyamaca.edu/academics/departments/math/math-lab.aspx>

>> **Places to store your work:**

Home drive (H:)

Thumb drive

**>> Some Info at:**

MathWorks ([http://www.mathworks.com/products/?s\\_tid=gn\\_ps](http://www.mathworks.com/products/?s_tid=gn_ps) )

MATLAB (<http://www.mathworks.com/products/matlab/>)

You Tube ([http://www.youtube.com/results?search\\_query=matlab&sm=3](http://www.youtube.com/results?search_query=matlab&sm=3))

**>> Student Version of MATLAB GET!!****>> Versions of MATLAB you'll see:**

Text: R2013b

Instructor's student version: R2015a

(Instructor's online version provide by MathWorks: R2014a (64 bit))

**>> More "Stuff" for first day:**

MATLAB desktop

Some commands and...: demo, demos, clc, clear, clf, %

**>> Exercise:**

Write, run, save (to your Home drive) the following program:

```
x = 0: 0.1: 10;
```

```
y = 2 * exp(0.2 * x);
```

```
plot(x, y);
```

Then add comment lines at top and "clear" and "clc"