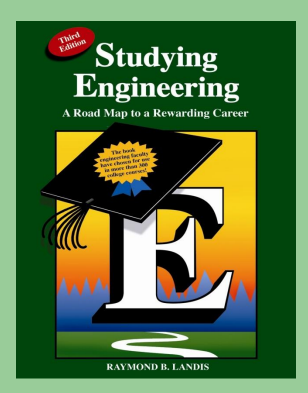
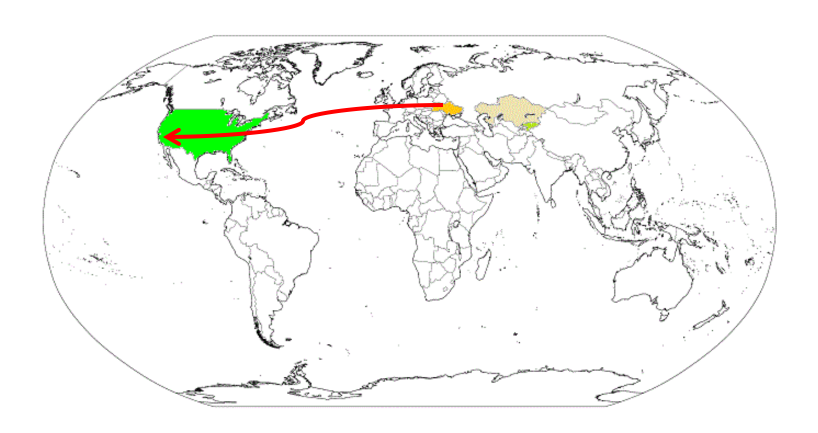


Introduction to ETT 101



Instructor

Dr. Elena Harris



Ukraine → **USA**

Instructor Dr. Elena Harris



Ph.D. in Computer Science, University of CA, Riverside





M.S. in Computer Science,M.A. in Mathematics,Cal State Univ., San Bernardino





B.S. in Nuclear Engineering,Odessa State Polytechnic University

You Can Do It Too!

This course

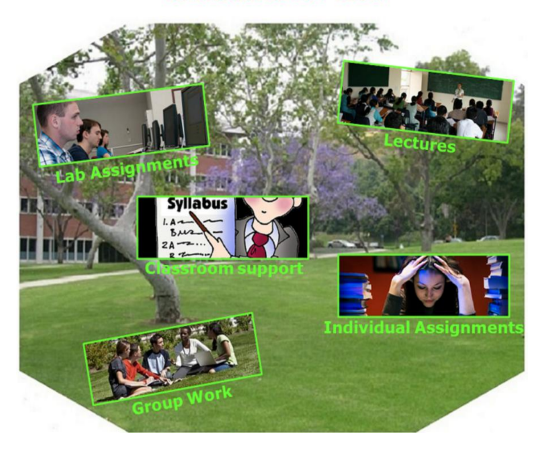
will teach you

HOW

Class Website

http://www.csupomona.edu/~eyharris/courses/ETT101/ http://www.cs.ucr.edu/~elenah/ETT101

Welcome to ETT 101!



Syllabus

Grading Criteria:

Class Participation

 Coming to lectures on time 	5%
 Individual participation 	10%
 Group participation, presentations 	10%
 Individual Assignments 	
Homework (10)	10%
Essays/Reports (8)	16%
Journal (10)	10%
 Group Assignments (3) 	15%
 Lab Assignments (10) 	20%
 Final Report 	4%

Journal, 10% of your grade

To know how to be a successful student is NOT the same as to be a successful student

- Choose the most challenging course
- Apply strategies learned in this class
- Write about your experience in JOURNAL

Syllabus

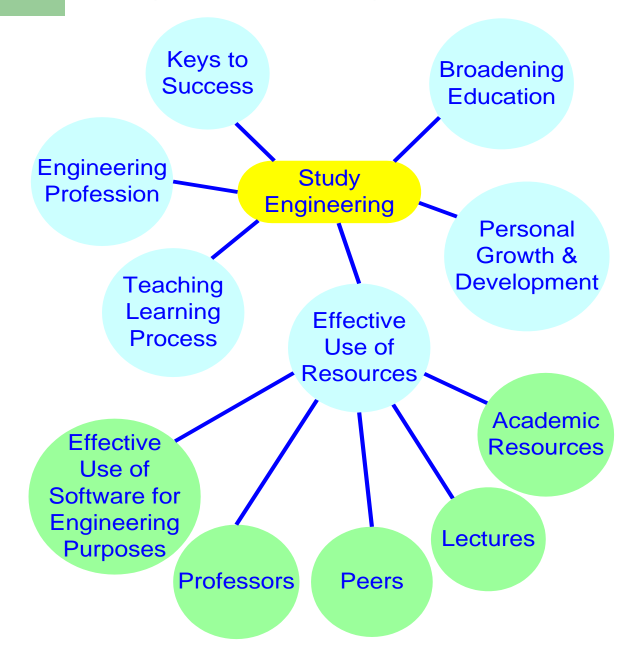
Due Days

Wednesday 9:00 AM

Sunday 9:00 AM

During Labs

Course Overview



What is Success?

Success is the achievement of something

- > desired
- > planned
- > attempted

Goal Setting

How can you ever expect to get somewhere if you don't know where you want to go?

- Goals give you something to measure your progress against
- Goals give your life direction
- Write down your goals

Goal Setting

Setting clear goals
is the first step toward
your success

- Clarify your goals
- Why this goal is important to you?
- How will you benefit in a long run?
- What sacrifices are you ready to pay?



- What is the main idea of this video?
- What is common about the three speakers: J.K. Rowling, Denzel Washington and Arnold Schwarzenegger?
- How their messages are related to your student life?

- What adversities might you encounter?
- What are the ways to overcome these obstacles?

Keys to Success in Engineering Study

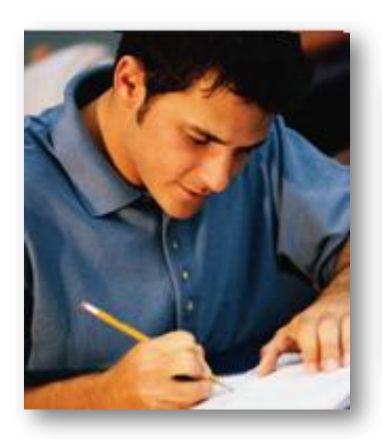
Brainstorm:

What are the KEYS to success in engineering study?

Keys to Success in Engineering Study

- Effort "Work Hard"
- Approach "Work Smart"
- Attitude "Think Positively"

Keys to Success: Effort





Effort = Energy x Time

Keys to Success: Approach

Become a master student

- To get Engineering degree, you need to pass courses
- To pass courses, you need to pass tests
- To pass tests, you need to pass each test
- You want to become a master at
 - Preparing for a test
 - Taking a test
 - Passing a test

Socialization

How many people do you know by the first and last name in this class?

Game: Introduce yourself and the others in a group of 6 people