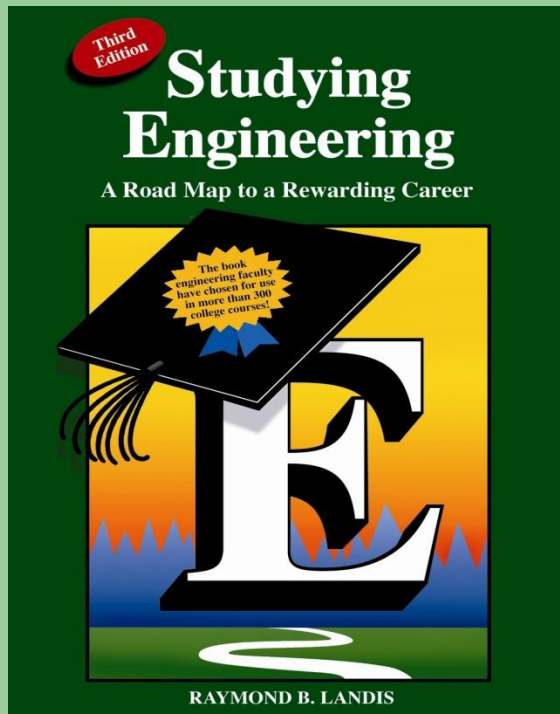


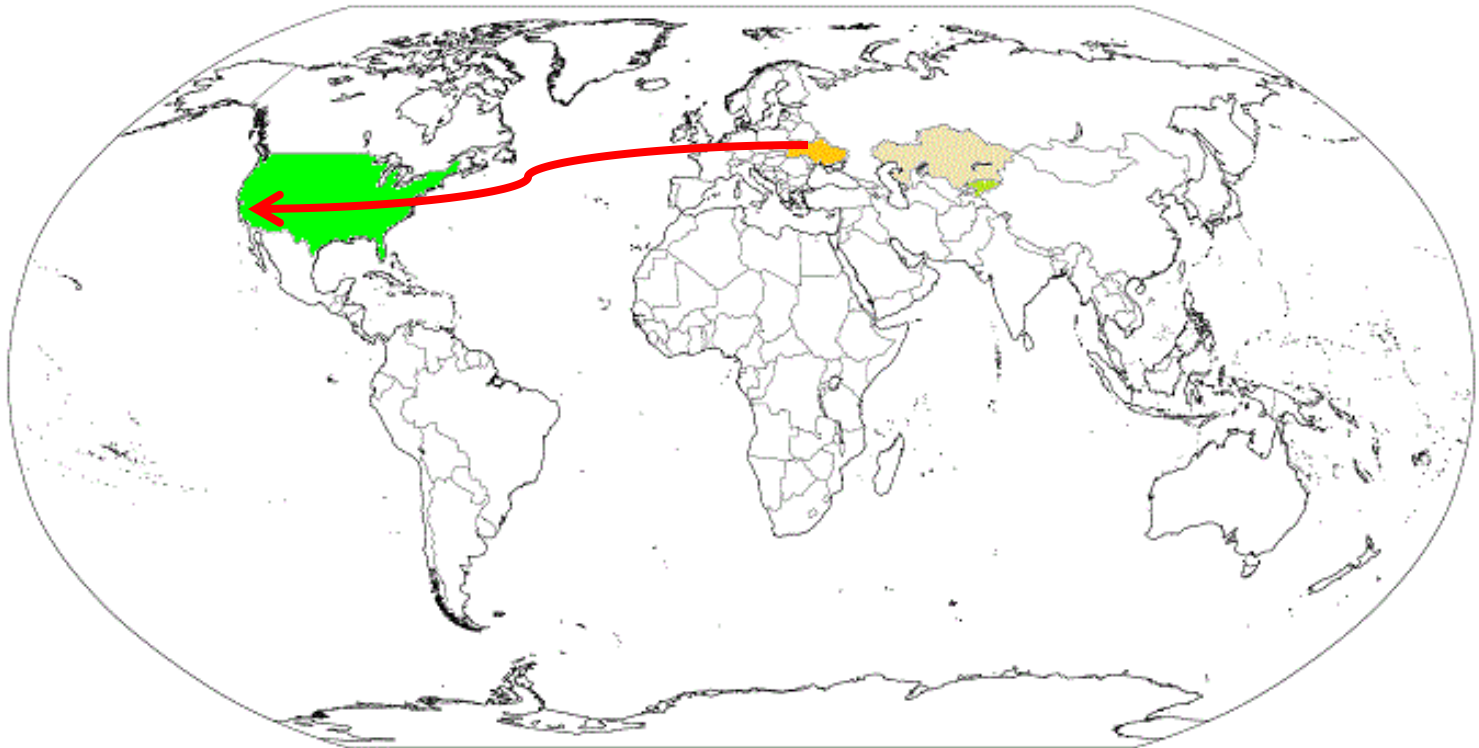


Introduction to ETT 101



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

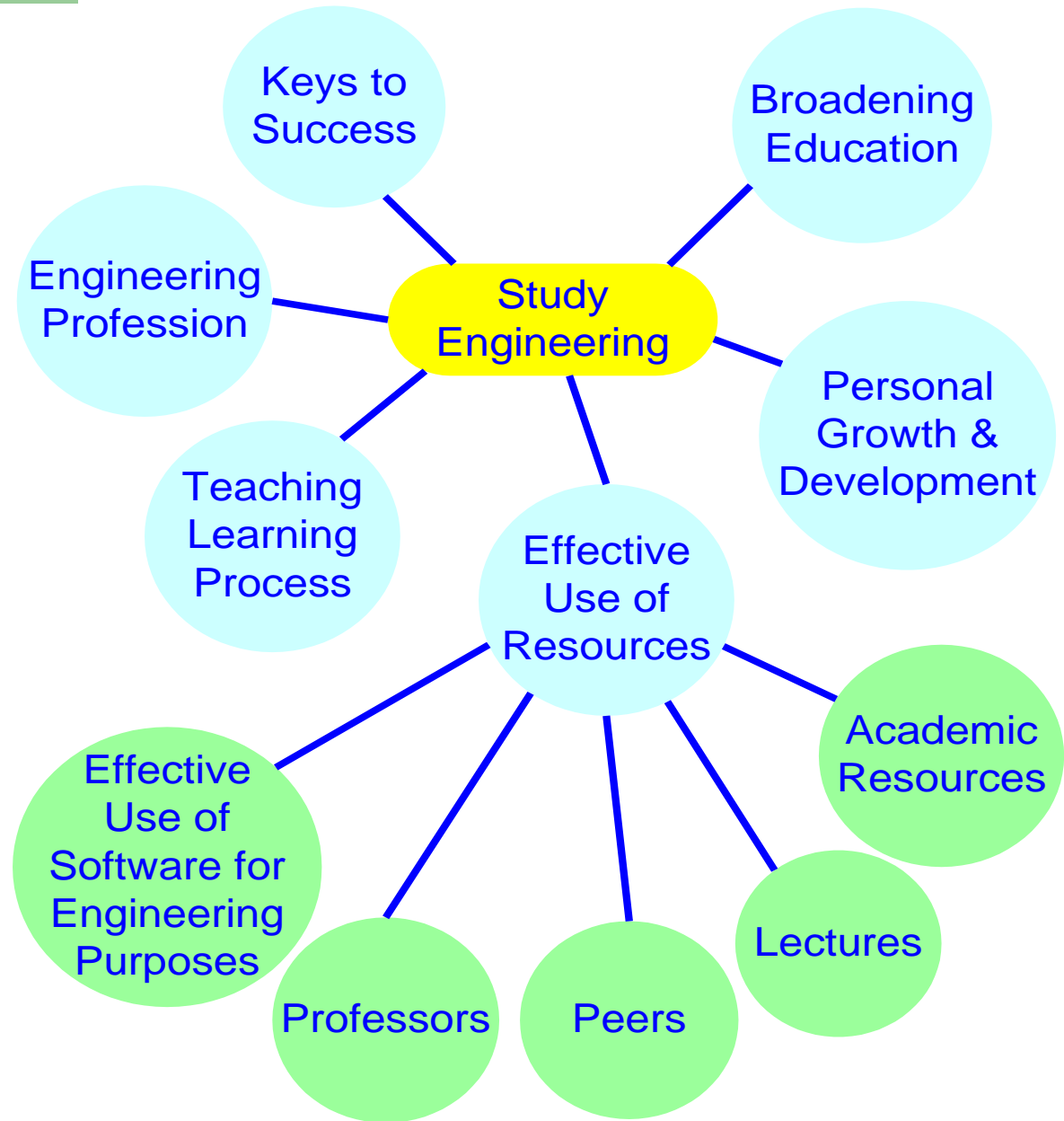
Due Days

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

Strengthening Commitment

- **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?**

Strengthening Commitment



Strengthening Commitment

- 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?

Strengthening Commitment

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

Keys to Success in Engineering Study

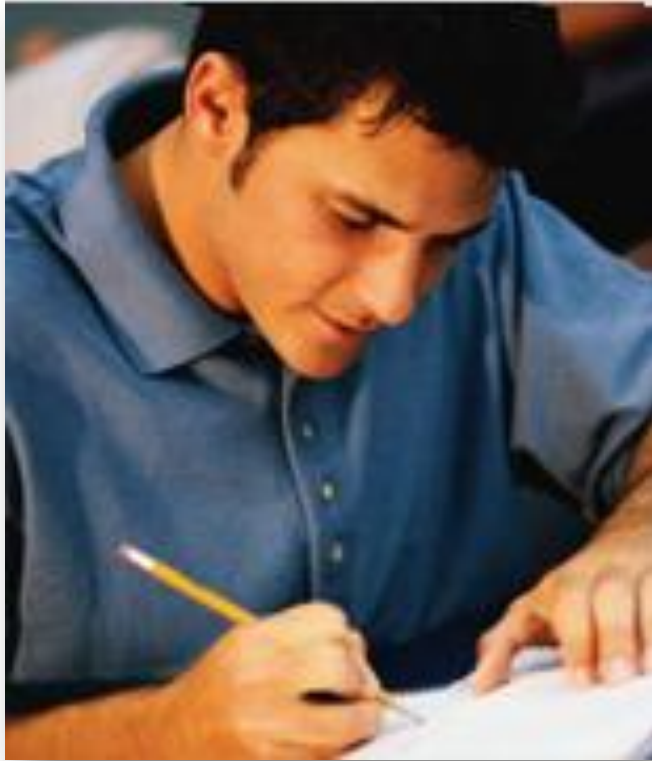
Brainstorm:

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



$\text{Effort} = \text{Energy} \times \text{Time}$

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