



# SYST 101: Intro to Systems

### Lecture 9

#### Feb. 17, 2004 C. Wells, SEOR Dept.





### Announcements





### Agenda

- Pop Quiz 1
- Life Cycles
- System Engineering Processes





# Life Cycles

- A beginning to end view of a system
- Starts with the need
- Proceeds through design and development
- Through build and deployment
- Continues through use and improvements
- Ends with decommissioning



#### University The System Engineering Process

- Another way to view the life cycle
- Focus on the steps a system engineer must do
  - Already seen the simplest SE Process
  - There are <u>many</u> other ways to slice the problem
  - As always there is no one best way
    - It depends on the problem

George Mason





### A Three Step Method







# Validation and Verification

- Validation is insuring what you are building satisfies the needs
  - Associated with establishing requirements
  - Associated with the use of the system
- Verification is insuring that what you built is what you thought you build
  - Associated with building and testing the system



# A Three Step Method with Validation & Verification



George Mason



#### George Mason University Same Method, Different Words







### **Expanded 3 Element Model**













### 5 Phase Method (IDC)







### 7 Phase Life Cycle (AMS)







# Digital System Development Methodology (CSC)







## The V System Engineering Methodology







### Observation

- They all say about the same thing

   Different nuances for different situations
   NIH syndrome between companies?
- Represent common sense approach
- Provides gates to ensure work is done
- Framework for documentation





### Model SE Process







# Assignments

- Reading
  - none
- Homework
  - Work on Project 1