

2004 ASME International Mechanical Engineering Congress and RD&D Expo



Integrating Fundamental STEM Material in a Laboratory Based Dynamic Systems Course







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The Problem



Undergraduate course in Dynamic Systems requires many pre-requisite courses

Differential Equations Mathematical Methods for Engineers Dynamics etc.

This is basic underlying material that is critical to the material covered in Dynamic Systems







The Problem



Material taught in those prerequisite courses is often considered irrelevant to the student.

Students do not see the practical application to firmly instill these basic STEM concepts (Science, Technology, Engineering, Mathematics) in their earlier courses

A traditional Dynamic Systems course, with traditional class lecture/homework/test scenario is destined to the same fate as these earlier courses, if taught in the same manner







The Problem



Professor Thoughts:

Hmmmmm.

Student Comment:

Professor, why didn't you tell us that the material covered in other courses was going to be really important for the work we need to do in this Dynamic Systems course ?

Student views material in a disjointed fashion



Professor clearly sees

how pieces fit together







Course augmented with Project and Lab Work

- Project requires analytical modeling
 - closed form differential equation
 - Laplace solution
 - MATLAB and Simulink models

Laboratory work further reinforces material

- 1st order system measurement
- 2nd order system measurement

Formal reports which are peer reviewed









Analytical Modeling Project











Develop closed form solutions for a 2nd order system using

- Ordinary Differential Equations
- Laplace Transformation Approach

Develop computer simulation tools to confirm the closed form solution using

- MATLAB
- Simulink









Every student given a different 2nd order system

Social Security Number identifies M, C, K

Birth day & Birth month identifies initial conditions



Social Security Number	xxx	yy	ZZZZ
System Characteristics	Mass	Damping	Stiffness
Birth month and birthday	month	day	
т '/' 1 1' 1			
Initial displacement	month/10		









Students refresh their basic math skills

Homogenous equation is $m\ddot{x} + c\dot{x} + kx = 0$

and assuming an exponential solution form gives















Students refresh their basic math skills

The second order differential equation is

 $m\ddot{x} + c\dot{x} + kx = f(t)$

Laplace Transformation gives













Students also develop new skills

The system can be modeled in block diagram form











Simulink Model



The block diagram leads into Simulink



Simulink model block diagram for single degree of freedom mass, spring, dashpot system with unit impulse input.









Second Order System Solutions



DYNamic

SYStems





Students can help each other

But ultimately every student has a different problem (different frequency, damping, etc)

Individual reports are written by each student describing all the analyses and models developed









This first project is critical

It forces the students to refresh their basic mathematical tools necessary to solve these types of problems as well as learn new tools

It also guarantees that teamwork in the second project can be accomplished by all team members









Laboratory Based Projects









Lab Based Project



A simple mass, spring, dashpot system is evaluated

- single degree of freedom system
- cantilever beam system





Students work in teams of 3-4 on this project











A single degree of freedom mass, spring, dashpot system



Now what is the mass, what is the stiffness and what is the damping for this system ???







Lab Based Project - SDOF System



PC DATA

Every test produces different results



DEEE

SPRIN









Students realize that there is not one specific way to solve this problem - there are many alternate ways to approach this solution















Equivalent characteristics needed





MICROMETER





Lab Based Project



Students struggle at times since there is no one way to solve this problem.

Eventually reasonable results are obtained

Students generally have a much better, deeper understanding the STEM prerequisite material









The group must submit a report.

This report is then given back to a different group for peer review !!!!!

This forces the students to better understand the material and to see common pitfalls in writing style









1st Order System Evaluations









1st Order System



RC Circuit and SIMULINK Model







Time Response







Bode Plot



Dr. Peter Avitabile, Assistant Professor Mechanical Engineering Department



1st Order System



SIMULINK Filter Effects on Sine Waves using the Variable RC Circuit



Another project described in the paper - 1st order system which can be a low pass filter





















Filter LVDT Data



Bode Plot







Student Observations & Assessments











Prior to this course, the important concepts of a particular subject did not necessarily "click"

Projects not only reinforced the material covered in lecture, but also went a few steps further by forcing us to think about which variables can affect the response of the systems

The projects did not have simple solutions and involved interpretation of data, application of concepts discussed in lecture, and understanding of the physical system in the lab.









Relevant hands-on experience is much more effective than theory by itself

Struggling with a project makes me think harder

The group dynamics in project work are beneficial.

When members of our group disagreed, we were forced to dig deeper into what we were doing to find out who was right









This class has taken an approach to material presentation that is unlike any previous class.

The theory and materials are presented in the class periods, and are driven home during project preparation.

The projects have forced the students to indeed "think outside the box"









Dynamic System course required more work and time than many other courses

The hands-on approach and struggling through the projects is exactly the process by which the information was absorbed - by not only learning, but really understanding.

During the peer reviews you find yourself thinking 'why didn't I think of that?'





Dr. Peter Avitabile, Assistant Professor

Mechanical Engineering Department





We became aware that there are multiple ways to determine the system characteristics of a physical system, and the importance of using multiple methods and comparing the results

The peer review of other group project reports actually was quite enlightening. This should be done about three years earlier in our curriculum!





DYNamic





Professor Observations & Assessments











In terms of understanding Ordinary Differential Equations after completing that course:

48% felt that they had a vague understanding on the material overall and

45% felt they understood the material well









Upon completing the Dynamic Systems course (which instituted the new hands-on, laboratorybased open-ended project with a substantial review of ODE, Laplace, etc):

more than 75% stated that they understood the basic ODE, Laplace, etc. well and

the remaining 25% stated that they understood the material very well.





Dr. Peter Avitabile, Assistant Professor

Mechanical Engineering Department





When asked if the project were not included how well would they understand the material:

over 45% responded that they would probably only vaguely understand how to solve a dynamic system problem









When asked if the project challenged them:

85% felt that the problem was significant and pushed them to be creative in solving the problem

over 75% of the students felt that the physical measurement tremendously enhanced their understanding of the problem









And when asked if the project should remain as part of the course:

85% felt that it was a critical part of the course and is necessary in order to firmly instill the underlying STEM concepts

(even though 100% of the students stated that it was a significant burden in terms of workload)

















Dynamic Systems Teaching Enhancement



A new hands-on, laboratory-based project has been added as a supplement to a traditional senior level Dynamic Systems course.

The students tend to better understand the material as evidenced from overall capabilities and student comments regarding how they feel with respect to their overall understanding of the material.









The hands-on, laboratory-based project helps the students to better understand the basic core STEM material necessary for solving these types of problems

The students appear to better understand the material overall through "living the material" rather than learning/memorizing equations that do not appear to have any practical relevance









Student comments relative to inclusion of the project were overwhelming positive.

The students feel that the project is a critical part of the course that helped them to better understand all the material presented in the Dynamic Systems course

as well as material in related courses.







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Multi-Semester Interwoven Project for Teaching Basic Core STEM Material Critical for Solving Dynamic Systems Problems





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