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Student Engagement in Final Year Independent Project Work

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Contents

- Introduction
- The module as we found it
- Key drivers and motivations for change
- The measures we put in place
- Continuing evolution

Introduction

- The final year project is a key component of many degree programmes
- This is particularly true in Engineering where project work is seen as a key indicator of employability by demonstrating a student's ability to work independently on a technically challenging project faced with:
 - Technical uncertainty
 - A need to comply with codes of practice and industry standards
 - An need to work with both academic and technical literature

Our "Research Question"

- How do we best support students from a wide range of backgrounds without removing the opportunity for independent, self guided work?
- Challenges inherent in the module:
 - Lack of centralised contact with Module Leadership
 - A broad range of Engineering Programmes (Mechanical, Automotive, Manufacturing and Electronic and Electrical)
 - Considerable diversity in the nature of the projects within and across the programmes
 - A wide range of cultural and educational backgrounds in the student population

How we found the module

- Good documentation describing what is required
- Little centralised support
- Significant independence
- "Light touch" interim review process
- Unstructured assessment criteria
- Few industrial/research instigated/inspired projects

Our backgrounds

- Derek Dixon:
 - 13 years Industrial experience as an Engineer
 - Teaching FE and HE within an FE college for 11 years
 - University of Sunderland since December 2012.
- Mike Knowles
 - HE teaching at all levels as Teaching Assistant (University of Birmingham) and Associate Lecturer (Open University)
 - Research and industrial engagement as a Postdoctoral researcher at University of Sunderland, alongside teaching and supervision.
 - Some experience of bringing external context to project supervision at MSc level.

Other drivers

- Professional Body Accreditation
 - In Spring 2013 the Undergraduate Engineering Suite received accreditation from the Institute of Engineering and Technology up to partial CEng standard.
 - This accreditation derives directly from the requirements for Chartered Engineer status.
 - The department was advised to look at how the "excellent guidelines" for the final year projects were implemented and evident in the student's project submission
 - We were also advised to look at the marking criteria and provide a more detailed breakdown of how credit is allocated.

The changes we made

- First year
 - Formalised Mark Scheme
 - Increased monitoring of indicators of engagement across the on campus cohorts
- Second year
 - Changes to introductory(?) sessions
 - Developing an objectives 'checkpoint'

Observing engagement levels

- Using a hand in from the interim review to provide data on how students were approaching the project.
- This form allowed us to capture data on how students were approaching and progressing their projects based on the degree of completion evidenced in:
 - Project Objectives
 - Literature Review
 - Introductory Chapter
 - Project Plan

Observations

- A relatively small number of students had completed these activities, most notably:
 - Project Objectives (54% of students completed)
 - Project Plan (45% of students completed)
- We also recorded overall progress
 - In 87% of cases the markers rated overall progress as satisfactory or better
- What did this data tell us?

Student Engagement

- The available data suggested different 'types' of engagement that might be at play here
- The literature suggested three types of engagement:
 - Cognitive, Behavioural and Emotional [1,2,3]
- Our results suggested the following pattern:
 - Students were, in the main, working hard on their projects ("Behavioural Engagement")
 - The low levels of completion of objectives and plan suggested a lack of understanding and awareness of what a "project" actually is ("Cognitive Engagement")

Further Evidence

- Upon completion of the projects we looked the objectives presented in the final report and classified them into "Good" and "Bad" objectives:
- Good Objectives are:
 - Itemised (More than 1, not presented as Prose)
 - Not focussed on the 'Product'
- The average mark for students with "Good" Objectives was 60.7%
- The average mark for students with "Bad" Objectives was **45.5%**

Project Management

• We also looked at the relationship between the average Project management and control (PMC) mark and the final mark classification



Average PMC mark

Measures taken

- In order to encourage students to engage with their project work on a deeper level we put the following measures in place:
 - 1. Extended the contact the students have with their supervisors by starting supervision several weeks earlier
 - 2. Asked students to submit a list of objectives after 4 weeks of supervision
 - 3. Used interactive lecture sessions using mobile technology to encourage students to reflect on their own objectives prior to the supervised phase commencing

Interactive lectures

- The "Socrative" app was used to allow the class to vote and comment on various different sample objectives
- The aspects covered were:
 - Objective vocabulary and Phrasing
 - SMART
 - Inclusion of Evaluative Components
 - Ensuring an outcome exists for objectives

The impact of these measures

90%

80%

70%

60%

50%

40%

30%

20%

10%

0%

complete

partial

Status of Project Objectives at Interim Review

2013/14

2014/15

not started



Status of Literature Review at Interim Review



Status of Introductory Chapter at Interim Review



Status of Project Plan at Interim Review

This years module feedback

- Positive feedback regarding interactive (Socrative...) sessions
- Requests for example work
- Requests for list of contents that must go in reports

Future work

- Evaluate these measures against this years results
- Disseminate and share good practice with off campus partners
- Identify areas for further improvement:
 - Guidance on report writing all ready trialled this year using Socrative
 - Literature Review / Research
 - Documenting Project Management in the Report.

Thanks for your attention

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