

# Morgan Benton's Ind Faculty Report-ISAT340 SOFTWARE DEVELOPMENT, 0001-Fall 2017

## **Student Course Evaluations-Fall 2017-CAMPUS**

Project Audience 15 Responses Received 13 Response Ratio 86.67%

Prepared by Donna Davis
Creation Date Mon, Dec 18, 2017



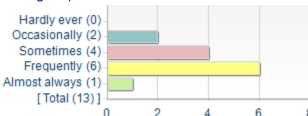
## **RESPONSES**

Raters	Students
Responded	13
Invited	15
Response Ratio	86.67%

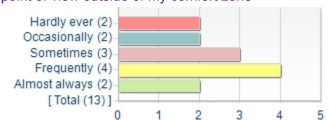
## In this course, I:

Overall Question Statistics	Value
Mean	3.87
Median	4.00
Mode	4
Standard Deviation	1.02

1. Found my curiosity was sparked to ask meaningful questions



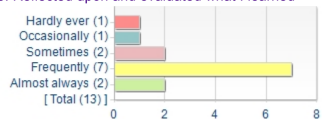
2. Felt challenged to consider subject matter from a point of view outside of my comfort zone



Statistics	Value
Response Count	13
Mean	3.46
Median	3.58
Mode	4
Standard Deviation	0.88



3. Reflected upon and evaluated what I learned



Hardly ever (0)-	
Occasionally (1)-	
Sometimes (2)-	
Frequently (6)-	
Almost always (4)-	
[ Total (13) 1-	

8

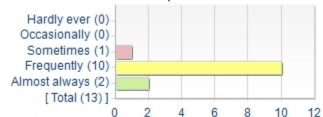
4. Recognized the relevance and value of the

subject matter

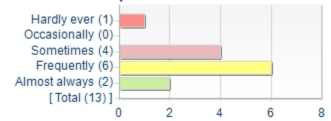
Statistics	Value
Response Count	13
Mean	3.62
Median	3.86
Mode	4
Standard Deviation	1.12

Statistics	Value
Response Count	13
Mean	4.00
Median	4.08
Mode	4
Standard Deviation	0.91

5. Understood how each topic fit into the course



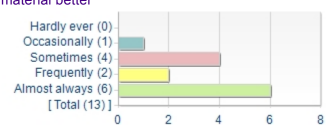
6. Was intellectually stimulated



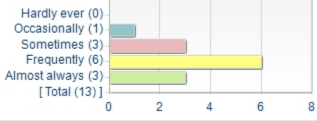
Statistics	Value
Response Count	13
Mean	4.08
Median	4.05
Mode	4
Standard Deviation	0.49

Statistics	Value
Response Count	13
Mean	3.62
Median	3.75
Mode	4
Standard Deviation	1.04

7. Used multiple resources (e.g., internet, library 8. Found ways t holdings, outside experts) to understand the course meaningful way material better



8. Found ways to apply the course content in a meaningful way

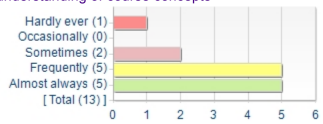


Statistics	Value
Response Count	13
Mean	4.00
Median	4.25
Mode	5
Standard Deviation	1.08

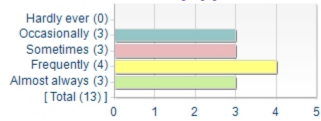
Statistics	Value
Response Count	13
Mean	3.85
Median	3.92
Mode	4
Standard Deviation	0.90

## In this course, I: (continued)

9. Found that hands-on projects such as research, 10. Set and achieved challenging goals case studies, or real life activities enhanced my understanding of course concepts

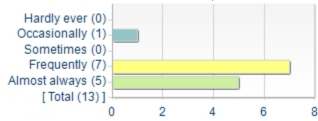


Statistics	Value
Response Count	13
Mean	4.00
Median	4.20
Mode	4, 5
Standard Deviation	1.15



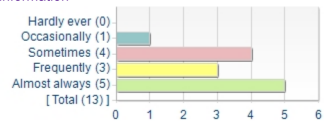
Statistics	Value
Response Count	13
Mean	3.54
Median	3.63
Mode	4
Standard Deviation	1.13

11. worked with peers in or outside of class to understand course ideas or concepts



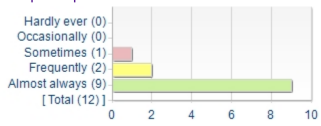
Statistics	Value
Response Count	13
Mean	4.23
Median	4.29
Mode	4
Standard Deviation	0.83

12. Felt challenged to think critically or creatively to complete assignments rather than just regurgitate information

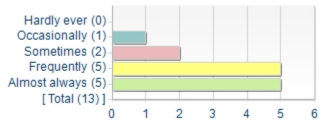


Statistics	Value
Response Count	13
Mean	3.92
Median	4.00
Mode	5
Standard Deviation	1.04

## 13. Felt the course environment encouraged free and open expression



## 14. Was asked to do an acceptable amount of work for this course



Statistics	Value
Response Count	12
Mean	4.67
Median	4.83
Mode	5
Standard Deviation	0.65

Statistics	Value
Response Count	13
Mean	4.08
Median	4.20
Mode	4, 5
Standard Deviation	0.95

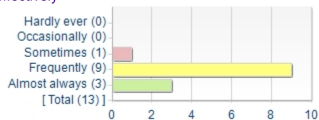
## In this course, the instructor:

Overall Question Statistics	Value
Mean	4.22
Median	4.29
Mode	4
Standard Deviation	0.80

# 1. Provided meaningful feedback on my academic performance



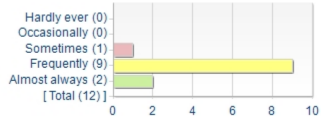
2. Found ways to	help students	learn o	r work more
effectively			



Statistics	Value
Response Count	13
Mean	3.38
Median	3.60
Mode	4
Standard Deviation	1.12

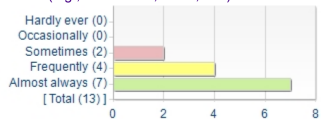
Statistics	Value
Response Count	13
Mean	4.15
Median	4.11
Mode	4
Standard Deviation	0.55

3. Explained course material clearly and concisely



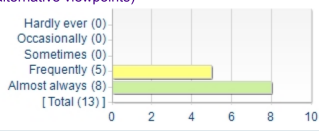
Statistics	Value
Response Count	12
Mean	4.08
Median	4.06
Mode	4
Standard Deviation	0.51

4. Encouraged student-faculty interaction outside of class (e.g., office visits, email, etc.)



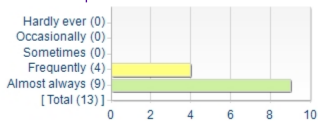
Statistics	Value
Response Count	13
Mean	4.38
Median	4.57
Mode	5
Standard Deviation	0.77

5. Demonstrated humility (e.g., the willingness and ability to learn new knowledge and skills or explore alternative viewpoints)



Statistics	Value
Response Count	13
Mean	4.62
Median	4.69
Mode	5
Standard Deviation	0.51

6. Showed respect for students

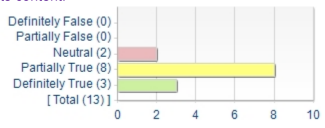


Statistics	Value
Response Count	13
Mean	4.69
Median	4.78
Mode	5
Standard Deviation	0.48

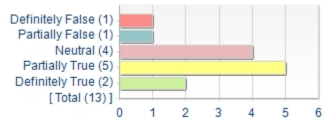
## **Control / Motivation:**

Overall Question Statistics	Value
Mean	3.86
Median	3.97
Mode	4
Standard Deviation	0.98

1. When this course began, I believed I could mater its content.



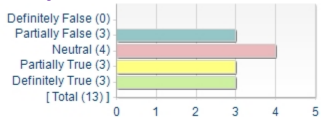
2. As a rule, I put forth more effort than other
students on academic work.



Statistics	Value
Response Count	13
Mean	4.08
Median	4.06
Mode	4
Standard Deviation	0.64



3. I really wanted to take this course, regardless of who taught it.



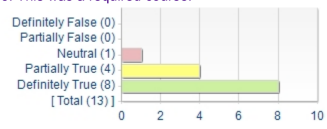
4. My background prepared me well for this course's requirements.



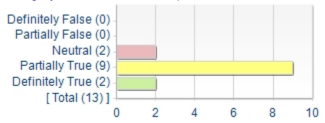
Statistics	Value
Response Count	13
Mean	3.46
Median	3.38
Mode	3
Standard Deviation	1.13



5. This was a required course.



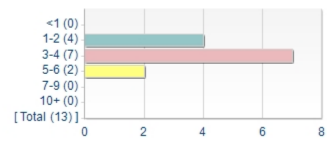
6. I highly value	the skills a	acquired in	this course
O. I riigiliy valu		acquired iii	uno course.



Statistics	Value
Response Count	13
Mean	4.54
Median	4.69
Mode	5
Standard Deviation	0.66

Statistics	Value
Response Count	13
Mean	4.00
Median	4.00
Mode	4
Standard Deviation	0.58

# On average, I spent about this number of hours OUTSIDE of class time each week on this course:



Statistics	Value
Response Count	13
Mean	2.85
Median	2.86
Mode	3
Standard Deviation	0.69

## The things that most helped my learning in this course were:

#### **Students**

Diving into working and working with my teammates

Sitting down and coding

The Internet

Code Academy and project (Year long)

The teacher made everything clear and helped us when we were stuck.

The presentations helped me the most. That allowed me to see the process of creating an application from start to finish the best.

In-class discussions and demonstrations.

small class made it easier to ask questions. Also, Dr. Benton is very knowledgeable and can answer most of my questions, and if he is unable to, he usually googles it

Hands on coding in class

Listening to lectures and discussing concepts with the professor

Being in a group

## The things that most hindered my learning in this course were:

#### **Students**

Nothing!

lack of previous programming experience

N/a

N/A

My knowledge of coding is not the strongest

lazy group members.

early class time maybe... also not spending as much time out of class as I should have

Lack of full technical understanding of framework operation

Sometimes the class got behind so we skipped over some things

My own lazieness

## I have the following suggestions for improving this course:

#### **Students**

More "check-ins" on project to ensure all teams are achieving what they want to do in a timely manner

This should be offered as an online course. The information we learn online could easily be emailed out to students and we could simply start coding and submit assignments

n/a

N/A

Do more coding in class so we can get used to actually creating the app

learning how to code more in class maybe

None

Do a couple more coding exercises in class, but more of a step by step walk through

## What do you like about the instructor?

### **Students**

Morgan is relaxed, always happy to help, and passionate

I really like Dr. Benton's enthusiasm for software development and that he actually cares about his students unlike some other professors I've had in the past

Caring, funny

He is extremely smart in his area, and is very helpful in our project.

Dr. Benton is always ready to help and explained the topics that we covered in class very well.

he is very fair, open-minded, and passionate about what he does and teaches.

Friendly and is excellent at bridging the professor-student gap

Enthusiastic, friendly, approachable, knowledgeable

Very thoughtful and cares about students. Willing to learn and listen to your ideas

He cares about his students

## Any other comments:

## **Students**

N/A

This is one of those courses that you get out of it what you put into it. I needed this course as a strategic sector rather than concentration requirement for ISAT, and as a result I don't think I got as much out of it as the rest of my group but I still learned an incredible amount on the top down process of software development. It is mainly with coding our program that I struggled most.

N/A

Dr. Benton is great!

no

N/A