

# **COURSE SUMMARY REPORT**

Numeric Responses

University of Washington, Bothell Science, Tech, Engr. & Math

Term: Spring 2017

Evaluation Delivery: Online Evaluation Form: H

Responses: 14/24 (58% high)

**B EE 332 AA** 

Devices And Circuits II

Course type: Face-to-Face

Taught by: Nicole Hamilton

Instructor Evaluated: Nicole Hamilton-Lecturer

Overall Summative Rating represents the combined responses of students to the four global summative items and is presented to provide an overall index of the class's quality:

Median College Decile 4.8 (0=lowest; 5=highest) (0=lowest; 9=highest)

Challenge and Engagement Index (CEI) combines student responses to several IASystem items relating to how academically challenging students found the course to be and how engaged they were:

CEI: 6.2 (1=lowest; 7=highest)

#### **SUMMATIVE ITEMS**

	N	Excellent (5)	Very Good (4)	Good (3)	Fair (2)	Poor (1)	Very Poor (0)	Median		LE RANK College
The lab section as a whole was:	14	64%	36%					4.7	8	9
The content of the lab section was:	14	86%	14%					4.9	9	9
The lab instructor's contribution to the course was:	14	64%	14%	21%				4.7	6	8
The lab instructor's effectiveness in teaching the subject matter was:	14	64%	36%					4.7	7	8

## STUDENT ENGAGEMENT

STUDEN	IT ENGAG	EMENT																	
								Much Higher			Average			Much Lower		DECI	LE RANK		
Relative	to other c	college co	urses you	i have tak	en:		N	(7)	(6)	(5)	(4)	(3)	(2)	(1)	Median	Inst	College		
Do you e	xpect your	ct your grade in this course to be:					14	29%	21%	21%	29%				5.5	5	7		
The intelle	intellectual challenge presented was:					14	50%	29%	7%	14%				6.5	9	9			
The amou	he amount of effort you put into this course was:					14	64%	14%	14%	7%				6.7	9	9			
The amou	unt of effor	t to succe	ed in this c	ourse was	3:		14	57%	29%	7%	7%				6.6 9				
Your invo	olvement in :	course (c	loing assig	nments, at	tending cla	asses,	14	57%	29%	7%	7%				6.6	9	9		
including	ige, how mattending o	classes, d	oing readin	ıgs, review		his course, writing								Class	median:	10.5	(N=13)		
Under 2	2-3		4-5	6-7	8-9	10-11		12-13		14-15	16	6-17	18-	19	20-21	22	or more		
		2	23%	8%	15%	8%		31%			8	8%					8%		
	total avera n advancir	0	,	w many do	you cons	ider were								Class	median:	10.5	(N=13)		
Under 2	2-3		4-5	6-7	8-9	10-11		12-13		14-15	16	5-17	18-	19	20-21	22	or more		
		3	1%	8%	8%	8%		31%		15%									
What grad	de do you	expect in	this course	?										Clas	s mediar	ո։ 3.3	(N=12)		
A (3.9-4.0) 25%	A- (3.5-3.8) 8%	B+ (3.2-3.4) 33%	B (2.9-3.1) 17%	B- (2.5-2.8)	C+ (2.2-2.4)	C (1.9-2.1) 17%	C- (1.5-1	.8) (1	D+ .2-1.4)	D (0.9-1.1	D ) (0.7-		E (0.0)	Pas	s Cre	edit	No Credit		
In regard	to your ac	ademic pr	ogram, is t	this course	best desc	cribed as:											(N=13)		
A core/distribution In your major requirement 85% 8%			An	elective 8%		In your minor				A program requirement				Other					



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University of Washington, Bothell Science, Tech, Engr. & Math Term: Spring 2017

# STANDARD FORMATIVE ITEMS

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		Excellent	Very Good	Good	Fair	Poor	Very Poor		DECILE RANK	
	N	(5)	(4)	(3)	(2)	(1)	(0)	Median		College
Explanations by the lab instructor were:	14	64%	29%	7%				4.7	7	8
Lab instructor's preparedness for lab sessions was:	14	71%	29%					4.8	8	
Quality of questions or problems raised by the lab instructor was:	13	69%	23%	8%				4.8	8	9
Lab instructor's enthusiasm was:	14	71%	21%	7%				4.8	6	7
Student confidence in lab instructor's knowledge was:	14	79%	7%	14%				4.9	8	8
Lab instructor's ability to solve unexpected problems was:	14	64%	14%	14%	7%			4.7	7	
Answers to student questions were:	14	57%	21%	21%				4.6	6	8
Interest level of lab sessions was:	14	79%	21%					4.9	9	
Communication and enforcement of safety procedures were:	14	71%	7%	21%				4.8	8	
Lab instructor's ability to deal with student difficulties was:	14	64%	14%	21%				4.7	8	8
Availability of extra help when needed was:	14	71%	14%	7%	7%			4.8	8	9
Use of lab section time was:	14	71%	21%	7%				4.8	8	9
Lab instructor's interest in whether students learned was:	14	71%	7%	21%				4.8	7	8
Amount you learned in the lab sections was:	14	71%	29%					4.8	8	9
Relevance and usefulness of lab section content were:	14	71%	14%	14%				4.8	8	9
Coordination between lectures and lab activities was:	14	64%	21%	14%				4.7	8	
Reasonableness of assigned work for lab section was:	14	57%	36%		7%			4.6	7	8
Clarity of student responsibilities and requirements was:	14	64%	29%	7%				4.7	7	8



# **COURSE SUMMARY REPORT**

Student Comments

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B EE 332 AA
Devices And Circuits II
Course type: Face-to-Face

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#### STANDARD OPEN-ENDED QUESTIONS

### Was this class intellectually stimulating? Did it stretch your thinking? Why or why not?

- 1. N/A
- 2. Labs were good, but wished the lectures matched the labs more closely.
- 3. I adored the final project. Nicole is so awesome.
- 4. The lab was intellectually stimulating because there is a lot of debugging to do when building the circuits.
- 5. Loved the class yes, very stimulating
- 6. Yes, we had to explain why the circuits behaved the way they did, which made us actually think about what we were building.
- 7. the analog design
- 8. Yes it was, I was able to design an amplifier and understand why it works the way it does. This was not possible before the lab
- 10. The final design project is the combination of what we have learned for the whole quarter. It's quite interesting to work on it in order to see what we learned reflects to the actual project. It's really a much better experience than only working on the circuit from the given paper.
- 11. Nicole is very good at what she does. You name it. Nicole gifted us additional lab tools, breadboards, transistors, wires. Amazing.

#### What aspects of this class contributed most to your learning?

- 1. N/A
- 3. Nicole is a motivational instructor who cares deeply about her students. What a pleasure it was to be lead by her.
- 4. The lab instructor's lecture slides for each lab.
- 5. hw problems
- 6. The hands-on circuit building and amplifier design project.
- 7. the analog design
- 8. #1 Nicole Hamilton #2 The hands on piecemeal approach to building a working amplifier was fantastic. Being able to say you built a working circuit that does something also has had a bit of an afterglow effect where I am wanting to spend more time building circuits outside of class.
- 9. The lab content itself was interesting and useful
- 10. My instructor is really reasonable and flexible. She really helps me a lot on my lab.
- 11. The labs. Nicole answering questions.

#### What aspects of this class detracted from your learning?

- 1. N/A
- 3. Nothing.
- 4. Not having enough time in lab sessions to finish each lab.
- 5. -
- 6. Lots of busy work involving taking repetitive measurements.
- 7. too much noise in the lab
- 8. The lab reports. Too much busy work and they take too long to put together. On top of that they do not contribute immensely to learning
- 9. Too many labs, which made us spend extra time outside of lab ours, unfair
- 10. Debugging is really time-consuming and I guess it's just a thing for every engineer.
- 11. Lab could be open later for working students.

## What suggestions do you have for improving the class?

- 1. N/A
- 3. KEEP NICOLE, don't leave us!!
- 4. Allow more lab time outside lab hours.
- 5. more hw problems
- 6. Find an easier way to take the super long repetitive measurements
- 7. listen to the student's opinion more when they have problems

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- 8. The lab reports are the #1 detractor from these labs. Simplify the reports.
- 9. Its either her way or the highway during lab sessions
- 10. Nothing. I really had a great time in this lab. If there is one thing I want to mention, it would be I wish I could spend more time in the lab at the beginning of the quarter.
- 11. Open lab longer



*IASystem* Course Summary Reports summarize student ratings of a particular course or combination of courses. They provide a rich perspective on student views by reporting responses in three ways: as frequency distributions, average ratings, and either comparative or adjusted ratings. Remember in interpreting results that it is important to keep in mind the number of students who evaluated the course relative to the total course enrollment as shown on the upper right-hand corner of the report.

**Frequency distributions.** The percentage of students who selected each response choice is displayed for each item. Percentages are based on the number of students who answered the respective item rather than the number of students who evaluated the course because individual item response is optional.

**Median ratings.** *IASystem* reports average ratings in the form of item medians. Although means are a more familiar type of average than medians, they are less accurate in summarizing student ratings. This is because ratings distributions tend to be strongly skewed. That is, most of the ratings are at the high end of the scale and trail off to the low end.

The median indicates the point on the rating scale at which half of the students selected higher ratings, and half selected lower. Medians are computed to one decimal place by interpolation. In general, higher medians reflect more favorable ratings. To interpret median ratings, compare the value of each median to the respective response scale: Very Poor, Poor, Fair, Good, Very Good, Excellent (0-5); Never/None/Much Lower, About Half/Average, Always/Great/Much Higher (1-7); Slight, Moderate, Considerable, Extensive (1-4).

**Comparative ratings.** *IASystem* provides a normative comparison for each item by reporting the decile rank of the item median. Decile ranks compare the median rating of a particular item to ratings of the same item over the previous two academic years in all classes at the institution and within the college, school, or division. Decile ranks are shown only for items with sufficient normative data.

Decile ranks range from 0 (lowest) to 9 (highest). For all items, higher medians yield higher decile ranks. The 0 decile rank indicates an item median in the lowest 10% of all scores. A decile rank of 1 indicates a median above the bottom 10% and below the top 80%. A decile rank of 9 indicates a median in the top 10% of all scores. Because average ratings tend to be high, a rating of "good" or "average" may have a low decile rank.

**Adjusted ratings.** Research has shown that student ratings may be somewhat influenced by factors such as class size, expected grade, and reason for enrollment. To correct for this, *IASystem* reports **adjusted medians** for summative items (items #1-4 and their combined global rating) based on regression analyses of ratings over the previous two academic years in all classes at the respective institution. If large classes at the institution tend to be rated lower than small classes, for example, the adjusted medians for large classes will be slightly higher than their unadjusted medians.

When adjusted ratings are displayed for summative items, **relative rank** is displayed for the more specific (formative) items. Rankings serve as a guide in directing instructional improvement efforts. The top ranked items (1, 2, 3, etc.) represent areas that are going well from a student perspective; whereas the bottom ranked items (18, 17, 16, etc.) represent areas in which the instructor may want to make changes. Relative ranks are computed by first standardizing each item (subtracting the overall institutional average from the item rating for the particular course, then dividing by the standard deviation of the ratings across all courses) and then ranking those standardized scores.

**Challenge and Engagement Index (CEI).** Several *IASystem* items ask students how academically challenging they found the course to be. *IASystem* calculates the average of these items and reports them as a single index. *The Challenge and Engagement Index (CEI)* correlates only modestly with the global rating (median of items 1-4).

**Optional Items.** Student responses to instructor-supplied items are summarized at the end of the evaluation report. Median responses should be interpreted in light of the specific item text and response scale used (response values 1-6 on paper evaluation forms).

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<sup>&</sup>lt;sup>1</sup> For the specific method, see, for example, Guilford, J.P. (1965). Fundamental statistics in psychology and education. New York: McGraw-Hill Book Company, pp. 49-53.