

There were: 20 possible respondents.

	Question Text	N	Avg	CECE Avg	Col Avg	Sch Avg	Str Agree	Agree	Neutral	Disagree	Str Disagree
1	1. Course objectives followed (Fedler)	11	4.8	4.4	4.3	4.5	82%	18%	0%	0%	0%
2	2. Instructor effectiveness (Fedler)	11	4.6	4.2	4.1	4.3	73%	18%	9%	0%	0%
3	3. Valuable learning experience (Fedler)	11	4.6	4.2	4.1	4.3	64%	36%	0%	0%	0%

Instructor	Text Responses
	Question: Comments instructor or course
Fedler	Good instructor but improve the powerpoints so it is easier to find important info so as to be ready for the quizzes.
Fedler	Great TAs! Was a fun learning experience, definitely helped to take the class as the same time as the lab.
Fedler	Our TA is great. willing to answer any questions we have, very down to earth.
Fedler	TA Kushal is the best ever lab instructor. although we got to perform only two labs he explained everything very clearly. helped me during lab if any confusion. responded to my emails, would like to see him in other lab as well.
	Question: COVID-19 Comments
Fedler	N/A

There were: 20 possible respondents.

	Question Text	N	Avg	CECE Avg	Col Avg	Sch Avg	Str Agree	Agree	Neutral	Disagree	Str Disagree
1	Course objectives followed (Fedler)	10	4	4.4	4.3	4.5	50%	20%	20%	0%	10%
2	Instructor effectiveness (Fedler)	10	4	4.2	4.0	4.3	50%	10%	30%	10%	0%
3	Valuable learning experience (Fedler)	10	4	4.2	4.1	4.3	50%	20%	20%	0%	10%

Instructor	Text Responses
	Question: 3Q. Comments instructor or course
Fedler	Kushal is a great TA. Absolutely no doubts about this course.
Fedler	Kushal did a great job covering all lab information and procedures.
Fedler	Thanks for the relieving end to this course - it was sure a stressfull process doing the individual reports, trying to figure out what kinds of statistics to cite on our data and why, and teaching ourselves about water treatment since we'd had, and in the case of us environmental students: still have had, no formal exposure to the subject of water treatment, but you've been consistently present and willing to help during your office hours, and I was pleasantly surprised to find that ...well, I'm pretty sure (?) I passed after all!

There were: 20 possible respondents.

	Question Text	N	Avg	CECE Avg	Col Avg	Sch Avg	Str Agree	Agree	Neutral	Disagree	Str Disagree
1	Course objectives followed (Fedler)	14	4.2	4.4	4.3	4.5	43%	36%	21%	0%	0%
2	Instructor effectiveness (Fedler)	14	3.9	4.2	4.0	4.3	21%	43%	36%	0%	0%
3	Valuable learning experience (Fedler)	14	3.9	4.2	4.1	4.3	29%	36%	36%	0%	0%

Instructor	Text Responses
	Question: 3Q. Comments instructor or course
Fedler	Personally, I have no interest in environmental engineering but my group made it fun to spend time in the lab and Kushal made it clear what was needed to be done in the lab.
Fedler	Kushal Adhikari was a great TA for this course.
Fedler	Class followed syllabus and was very organized, which made it easy to learn and follow along.
Fedler	The quizzes were over material that were not explained by the instructor or in the lectures
Fedler	nice

There were: 16 possible respondents.

	Question Text	N	Avg	CECE Avg	Col Avg	Sch Avg	Str Agree	Agree	Neutral	Disagree	Str Disagree
1	1 Instructor followed course objectives	10	4.4	4.4	4.3	4.5	50%	40%	10%	0%	0%
2	2 Overall Instructor effectiveness	10	3.8	4.2	4.1	4.3	40%	30%	10%	10%	10%
3	3 Course a valuable learning experience	10	3.5	4.2	4.1	4.3	40%	10%	30%	0%	20%

Text Responses

Comments instructor or course

The instructor helped me conceptualize the ideas I was taught in the fluid dynamics course

Awesome TA very helpful

Couldnt understand him at all

There were: 16 possible respondents.

	Question Text	N	Avg	CECE Avg	Col Avg	Sch Avg	Str Agree	Agree	Neutral	Disagree	Str Disagree
1	1 Instructor followed course objectives	12	4.7	4.4	4.3	4.5	67%	33%	0%	0%	0%
2	2 Overall Instructor effectiveness	12	4.6	4.2	4.1	4.3	67%	25%	8%	0%	0%
3	3 Course a valuable learning experience	12	4.6	4.2	4.1	4.3	58%	42%	0%	0%	0%

Text Responses

Comments instructor or course

Good lecture and good lab experiments. I wish the machines worked for every experiment. Kushal was a great teacher for this subject, seems very knowledgeable about fluids mechanics.

Great Lab

great.

Speak a little louder and slower. Overall great instructor!

FACULTY EVALUATIONS FOR CIVIL ENGINEERING
SPRING 2017

UDDAMERI, VENKATESH (Kushal Adhikari)
CE 3105.301
MECHANICS OF FLUIDS LAB
ENROLLMENT: 14

Lab TA is a chill guy. 10/10

Great instructor, liked coming to class and to learn.

Kushal was good. He made sure we performed the labs correctly – but also efficiently.

Did a fantastic time in lab. Would take again.

Pretty chill.

Slow down! Speak too fast and harder to keep up with. Fast writing on board.

Would be awesome if there were coffee! ☺ J/LOL

UDDAMERI, VENKATESH (Kushal Adhikari)
CE 3105.304
MECHANICS OF FLUIDS LAB
ENROLLMENT: 16

Peer evaluation should be better done. We should deeper be able to evaluate what are team is individually doing. We had one lab member who refused to do anything. He claimed he couldn't use excel. He's about to graduate. He should not pass.

Great instructor, great lab.

Great job teaching this class. Was really helpful throughout the semester.

Kushal was an excellent teacher. He explained all concepts very well. He was also very flexible.

The lab itself could be slightly more interactive. There was a lot of watching and standing.

Great TA, lots of fun and was always very organized.

This was a great course with a reasonable amount of work.

FACULTY EVALUATIONS FOR CIVIL ENGINEERING
FALL 2016

UDDAMERI, VENKATESH (Kushal Adhikari)
CE 3105.304
MECHANICS OF FLUIDS LAB
ENROLLMENT: 16

He was very humble and took his time explaining thing out.

Kushal was great. I would recommend him to any one. Would help to speak more clearly and slower.

The class is easy or fair but the quizzes are too hard they should be more multiple choice or straight forward.

Difficult to understand, sometimes the lab instructions are unclear.

Good clarity and speed of lecture. Great TA, great experience.

Instructor very good. I don't like doing lab reports I really wish I could spend that time studying instead. Last semester when I had no labs, I understood my classes and made really good grades. This semester with 3 labs – all I do is lab reports and don't do well in my core classes. Please reduce the lab workload. Please.