## 2018 | 2188-1 | CEAS | College of Engineering Survey 2188-1 (2018)

L.

## University of Cincinnati University of Cincinnati

Merged Courses:	20MTEN5110L 001 - PHYS PROP SOLIDS 20MTEN6010L 001 - PHYS PROP SOLIDS	Department:	20MTEN
Responsible Faculty:	Donglu Shi	Responses / Expected:	15 / 32 (46.88%)

							20	MTEN5	5110/6	010L -	001						Surv	vey C	ompar	isons			
ABE	Γ sample a thru k		Res	spon	ses	;				Co	urse					20M	TEN		All				
Gene	2131	SD	D	NO	A	SA	N	Mean	Grp Med	Med.	Mode	Low	High	Std Dev	N	Mean	Grp Med	Pct Rnk	N	Mean	Grp Med	Pct Rnk	
Q1	apply my knowledge of math, science, and/or engineering	0	0	1	4	10	15	4.6	4.8	5	5	3	5	.61	41	4.2	4.4	88	4.4K	4.1	4.3	79	
Q2	design and conduct experiments	0	0	2	5	8	15	4.4	4.6	5	5	3	5	.71	41	3.8	3.9	88	4.4K	3.6	3.7	84	
Q3	analyze and interpret data	0	0	2	6	7	15	4.3	4.4	4	5	3	5	.70	41	4.0	4.2	63	4.4K	4.0	4.1	66	
Q4	design a system, component, or process to meet desired needs within realistic constraints	0	0	2	5	8	15	4.4	4.6	5	5	3	5	.71	41	4.0	4.2	94	4.4K	3.8	4.1	73	
Q5	work as a team member	0	1	10	0	4	15	3.5	3.2	3	3	2	5	.96	41	3.5	3.3	44	4.4K	4.0	4.2	29	
Q6	identify, formulate, and solve engineering problems	0	0	0	7	8	15	4.5	4.6	5	5	4	5	.50	41	4.2	4.3	81	4.4K	4.1	4.3	73	
Q7	understand professional and ethical responsibility	0	1	2	6	6	15	4.1	4.3	4	4,5	2	5	.88	41	3.8	4.1	81	4.4K	3.8	4.0	69	
Q8	communicate (orally) effectively	1	0	7	2	5	15	3.7	3.4	3	3	1	5	1.14	41	3.8	4.0	44	4.4K	3.6	3.8	44	
Q9	communicate (written) effectively	0	0	0	8	7	15	4.5	4.4	4	4	4	5	.50	41	4.2	4.2	69	4.4K	3.9	4.0	79	
Q10	understand the impact of engineering solutions in a broad context	0	0	0	4	11	15	4.7	4.8	5	5	4	5	.44	41	4.3	4.6	81	4.4K	4.0	4.2	90	
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$\ $	Q11	use	0	0	0	5	10	15	4.7	4.8	5	5	4	5	.47	41	4.3	4.6	81	4.4K	4.0	4.2	84
		techniques, skills																					
		or modern																					
		engineering tools																					
		necessary for																					
		engineering																					
		practice																					
11					l		I			I	I			I	I			I					
					Res	nor	ises	: [SD	Strong	ly Disa	aree=1	Disa	aree=	2 [ <b>NO</b> ]	No On	inion	/Neutral	=3 []	Aare	e=4 [S/	Stron	alv Aar	ee=5

Pct Rnk: Percentile Rank (100 is best, calculated vs. precise Mean)

ABF	T General							Do	onglu	Shi							Surv	vey C	ompar	isons	-	
Que		Res	spon	ses	;				Indiv	vidual					20M	TEN			AI	l		
Gene	eral	SD	D	NO	A	SA	N	Mean	Grp Med	Med.	Mode	Low	High	Std Dev	N	Mean	Grp Med	Pct Rnk	N	Mean	Grp Med	Pct Rnk
Q12	The course was well planned.	0	0	0	3	12	15	4.8	4.9	5	5	4	5	.40	41	4.3	4.7	88	4.6K	3.6	4.0	90
Q13	The professor was approachable to discuss problems related to the course.	0	0	0	4	11	15	4.7	4.8	5	5	4	5	.44	41	4.3	4.6	94	4.6K	4.2	4.5	77
Q14	Class assignments and exams were relevant to the course material.	0	0	0	3	12	15	4.8	4.9	5	5	4	5	.40	41	4.4	4.6	94	4.6K	4.1	4.3	86
Q15	The grading was fair.	0	1	0	4	10	15	4.5	4.8	5	5	2	5	.81	41	4.2	4.4	69	4.6K	3.9	4.1	76

Responses: [SD] Strongly Disagree=1 [D] Disagree=2 [NO] No Opinion/Neutral=3 [A] Agree=4 [SA] Strongly Agree=5 Pct Rnk: Percentile Rank (100 is best, calculated vs. precise Mean)

ABF	T General							Do	onglu	Shi						-	Surv	vey C	ompar	isons		
Ques	stions	Responses								Indiv	/idual				20M	TEN			AI	I		
Gene	eral	VP	Р	A	VG	E	N	Mean	Grp Med	Med.	Mode	Low	High	Std Dev	N	Mean	Grp Med	Pct Rnk	N	Mean	Grp Med	Pct Rnk
Q16	Overall, how do you rate this course?	0	0	2	2	11	15	4.6	4.8	5	5	3	5	.71	41	4.0	4.4	94	4.6K	3.6	3.8	85
Q17	Overall, how do you rate this professor?	0	0	0	3	12	15	4.8	4.9	5	5	4	5	.40	40	4.1	4.5	94	4.6K	4.0	4.2	87
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Responses: [VP] Very Poor=1 [P] Poor=2 [A] Average=3 [VG] Very Good=4 [E] Excellent=5 Pct Rnk: Percentile Rank (100 is best, calculated vs. precise Mean)

Q18 - Please en	ter any comments about the professor in the box below:
Faculty:	Donglu Shi
Response Rate:	66.67% (10 of 15)

1 You're very professional.I'm very pleased with your work.Thanks!

2 This is the second course that I have taken with Dr. Shi. I specifically sought out this class because I knew that Dr. Shi was teaching the

	class. Dr. Shi is a fantastic professor that cares so much about teaching his students and piquing his students interest in the world of materials engineering. The more I learn from Dr. Shi the more I wish to learn as my curiosity grows. Thank you, Dr. Shi!
3	The material covered is too in-depth and too complicated for undergraduate students.
4	Prof. Shi structured the course really well.
5	One of the best professor I have ever met. Dr. Shi is an excellent teacher. He has very clear logic and thought in his class. From this class, I feel no pressure to catch him. He gave good example and addition inforamaion which really help me to understand his classes. His exam questions are interesting, some are about designing application based on contents he taught. This kind of questions show true meaning of engineering education. Unlike other exams are mainly about theroy. He is very humorous, never feel boring in his class. Even I am not in electrical materials area like this class mainly intruduce, I still can find something interesting. I really enjot his class, would strongly recommend to my classmates.
6	Hands down one the best professors I have had in my four years at UC. He is a very brilliant man and you could tell he enjoyed sharing his knowledge with others. I felt like he did an excellent job of clearly explaining the materials and what was expected from us (especially with the course covering heavy material). Also, his analogies were incredible. This is how you know that someone has an excellent understanding of the knowledge or course work and knows what it truly means and why. UC seriously needs more professors like this is many many more like Dr. Shi. I will definitely be taking another one of this classes in the future because I enjoyed his class and teaching style so much. I gained a lot of knowledge in his class and I wasn't just trying to survive the course and do what ever I could to get a good grade or to pass the class.
7	Great teacher, questionable class
8	Great Semester!
9	Dr. Shi's focus is on broadening our knowledge of materials, so the course covered topics at the undergraduate and graduate level. This allowed me to learn a lot of new things about materials. His lectures are interesting and applicable.
10	Dr. Donglu Shi is clearly passionate about Materials Engineering and his work in general. He encourages curiosity and wanting to understand why something is that way and instead of just that it is.