Page 1 of 1

North Carolina State University - ClassEval Report Emplid: 000208724 Lannon Kestrel R Term: 2011 Fall Principles of Plant PP 315 202 Courses surveyed - PP 315

Course Information		OUC													
Course: PP 315 202		111801													
Courses evaluated: PP 315															
Titl	Title: Principles of Plant														
Unc	Undergraduate Course														
Res	Responses= 8 Enrolled= 8 Resp. Rate= 100.0%				_	_	_								
#	Question	Mean	5	4	3	2	1	NA	BL	StDev	SEM	Nq	Dept N	Dept Mean	Dept StDev
1	The instructor stated course objectives/outcomes	4.9	7	1	0	0	0	0	0	0.4	0.13	8	76	4.8	0.5
2	The instructor was receptive to students outside the classroom	4.8	6	2	0	0	0	0	0	0.5	0.16	8	77	4.8	0.5
3	The instructor explained material well.	4.4	5	1	2	0	0	0	0	0.9	0.32	8	79	4.7	0.5
4	The instructor was enthusiastic about teaching the course	4.8	6	2	0	0	0	0	0	0.5	0.16	8	77	4.8	0.4
5	The instructor was prepared for class	4.8	6	2	0	0	0	0	0	0.5	0.16	8	78	4.8	0.4
6	The instructor gave useful feedback.	4.8	6	2	0	0	0	0	0	0.5	0.16	8	78	4.8	0.4
7	The instructor consistently treated students with respect	4.8	6	2	0	0	0	0	0	0.5	0.16	8	80	4.8	0.4
8	Overall, the instructor was an effective teacher	4.8	6	2	0	0	0	0	0	0.5	0.16	8	78	4.8	0.5
9	The course readings were valuable aids to learning	4.5	4	4	0	0	0	0	0	0.5	0.19	8	75	4.8	0.5
10	The course assignments were valuable aids to learning	4.8	6	2	0	0	0	0	0	0.5	0.16	8	78	4.7	0.5
11 '	This course improved my knowledge of the subject	4.8	6	2	0	0	0	0	0	0.5	0.16	8	81	4.8	0.4
12	Overall, this course was excellent	4.8	6	2	0	0	0	0	0	0.5	0.16	8	81	4.8	0.4
16	Lab sessions contributed to mastery of course concepts	4.9	7	1	0	0	0	0	0	0.4	0.13	8			
17 Lab facilities, equipment, supplies, etc. were adequate		4.6	7	0	0	1	0	0	0	1.1	0.38	8			
18	The degree of lab difficulty was appropriate	4.8	7	0	1	0	0	0	0	0.7	0.25	8			
19	Overall, the labs were effective learning experiences	4.8	7	0	1	0	0	0	0	0.7	0.25	8			

Note: Results based on low response rates may not reflect the true class mean. Dept mean is for all undergraduate, or all graduate courses, offered by dept and is weighted by class size.

Page 1 of 2

North Carolina State University - ClassEval Report Emplid: 000208724 Lannon Kestrel R Term: 2011 Fall Principles of Plant PP 315 202 Courses surveyed - PP 315

Question	Response
Comment on strengths and weaknesses of the instructor	Could explain difficult material well
Comment on strengths and weaknesses of the lab (if applicable)	Well structured keep it like it is
Comment on strengths and weaknesses of the instructor	Kestrel's biggest strength is that she truly loves what she is doing teaching this lab. That shows through the the students and helped make it a very enjoyable and educational course.
Comment on strengths and weaknesses of the course	This is a very strong lab where we get to do and learn useful techniques for plant pathology. The biggest strengths is that we never felt like we were doing filler work. Everything we did in the course seemed important and challenging.
Other comments	This has been by far the best lab I have ever taken at NC State.
Comment on strengths and weaknesses of the instructor	The instructor was very good. She was easy to talk to and was not intimidating. This made it easy to approach her with questions. She was very helpful in directing us towards finding the answers, rather than just giving them to us.
Comment on strengths and weaknesses of the course	The lab needs to be restructured a little bit so that you aren't doing numerous experiements at the same time. I did not comprehend alot of the experiments.
Comment on strengths and weaknesses of the instructor	Kestrel was very interactive with the students, she explained material well and was ready to help anyone who didnt understand.
Comment on strengths and weaknesses of the course	The Lab helped to understand topics from Lecture better
Comment on strengths and weaknesses of the lab (if applicable)	Good Lab
Comment on strengths and weaknesses of the instructor	Very helpful to the students. Explained all labs clearly. Laid the lab out so that it was easy to follow and understand
Comment on strengths and weaknesses of the course	Was structured very well, all experiments were applicable to what was being covered in lecture.

Page 2 of 2

North Carolina State University - ClassEval Report Emplid: 000208724 Lannon Kestrel R Term: 2011 Fall Principles of Plant PP 315 202 Courses surveyed - PP 315

Other comments	Overall I thoroughly enjoyed this lab and the instructor.
Comment on strengths and weaknesses of the instructor	Kestrel was one of the best TA's that I've ever had at NCSU, and I've been here over 4 years!!
Comment on strengths and weaknesses of the lab (if applicable)	Course was excellent! There could be some confusion when so many different experiments were completed within one class period, but the instructors did a great job clearing up confusion.
Comment on strengths and weaknesses of the instructor	Kestrel was funny, patient, and amazing! She is going to do great at whatever she does after graduation.
Comment on strengths and weaknesses of the course	The lab was super helpful!
Other comments	Great instructor!