

University of Central Florida
 Student Perception of Instruction

Year/Term: 2012/Summer
 Semester: 1450

Instructor Name: Sean Moore

Molecular Biology & Micro/Burnett College Biomedical Sci	MCB4920CC001	GROUP-EFFORT APPLIED RESEARCH
Department/School	Course-Section Number	Course Name
13	8	61.54
Number of Students Enrolled	Number Responding	% of Response

Question	Excellent	Very Good	Good	Fair	Poor	N	Mean	Std Dev
Description of course objectives	100.00	0.00	0.00	0.00	0.00	8	5.0000	0.0000
Communication of Ideas and Info	100.00	0.00	0.00	0.00	0.00	8	5.0000	0.0000
Expression of expectations of performance	100.00	0.00	0.00	0.00	0.00	8	5.0000	0.0000
Availability to assist students	100.00	0.00	0.00	0.00	0.00	8	5.0000	0.0000
Respect and concern for students	100.00	0.00	0.00	0.00	0.00	8	5.0000	0.0000
Stimulation of interest in the course	100.00	0.00	0.00	0.00	0.00	8	5.0000	0.0000
Facilitation of learning	100.00	0.00	0.00	0.00	0.00	8	5.0000	0.0000
Overall assessment of instructor	100.00	0.00	0.00	0.00	0.00	8	5.0000	0.0000

Statistics over all questions

N	64
Mean	5.0
Std Dev	0.0
Min	5
Max	5

Response Coding: Excellent = 5 Very Good = 4 Good = 3 Fair = 2 Poor = 1

University of Central Florida's Student Perception of Instruction, Summer 2013 (1480)

Molecular Biology & Micro, College of Medicine

MCB4920C.C001 - GROUP-EFFORT APPLIED RESEARCH

Sean Moore

Number of Students Enrolled: 11

Question	% Excellent 5	% Very Good 4	% Good 3	% Fair 2	% Poor 1	N	Mean	Std Dev	Overall Dept Mean	Overall College Mean	Overall UCF Mean
1. Effectiveness organizing the course	100.00	0.00	0.00	0.00	0.00	10	5.00	0.0000	4.27	4.27	4.24
2. Effectiveness explaining course requirements, grading criteria, and expectations	60.00	20.00	10.00	0.00	10.00	10	4.20	1.2490	4.30	4.30	4.23
3. Effectiveness communicating ideas and/or information	90.00	10.00	0.00	0.00	0.00	10	4.90	0.3000	4.21	4.21	4.19
4. Effectiveness showing respect and concern for students	90.00	10.00	0.00	0.00	0.00	10	4.90	0.3000	4.39	4.39	4.31
5. Effectiveness stimulating interest in the course	100.00	0.00	0.00	0.00	0.00	10	5.00	0.0000	4.28	4.28	4.18
6. Effectiveness creating an environment that helps students learn	100.00	0.00	0.00	0.00	0.00	10	5.00	0.0000	4.26	4.26	4.19
7. Effectiveness giving useful feedback on course performance	80.00	10.00	10.00	0.00	0.00	10	4.70	0.6403	4.22	4.22	4.14
8. Effectiveness helping students achieve course objectives	100.00	0.00	0.00	0.00	0.00	10	5.00	0.0000	4.25	4.25	4.19
9. Overall effectiveness of the instructor	80.00	20.00	0.00	0.00	0.00	10	4.80	0.4000	4.26	4.26	4.20

MCB 4920C Group Effort Applied Research (GEAR)
 Student Evaluations of Graduate Teaching Assistant
 7 responses for Fall 2012

Question	Avg. response
Feedback concerning your performance in class	4.85
Instructor's interest in your learning	5
Instructor's overall organization of the course	4.71
Description of course objectives & assignments	4.85
Communication of ideas & information	4.85
Availability to assist students in or outside of class	5
Respect & concern for students	5
Stimulation of interest in the course	4.85
Facilitation of learning	5
Overall assessment of instructor	5

What I liked most about the class:	# responses
Everything explained clearly	1
GEAR showed me what research is like and I plan to continue after GEAR	1
Learned more than I did in any other class	1
Hands on experience	2
Interest of instructors in our learning	1
Being truly exposed to research	1
Helen's ability to explain theoretical concepts & making them hands on	1

What I liked least about the class:	# responses
Time of class	1
Grade structure/syllabus	1
Wish there was more time to complete project	1
Test questions were hard and you really had to know the subject thoroughly	1
Confusing at times, but after talking to professor, it became clear	1

Your reaction to the method of evaluating your mastery of course:	# responses
Accurate	1
Good	1
Appropriate to course style	2

Additional comments & suggestions for improvement:	# responses
Wonderful teacher	2
Learned so much information	1
Class was a great experience	1
Great introductory research course-wish I could take again	1