Rutgers University Student Instructional Rating

(Online Survey - Sakai)

Moustakides G gm463 Fall 2017, 16:198:534:01 — Computer Vision (index #21792) Enrollment= 13, Responses= 12										
	Student Re	spon	ses			Weighted Means				
Part A: University- wide Questions:	Strong Disagree 1				Strong Agree 5	No response	Section	Course	Level	Dept
The instructor was prepared for class and presented the material in an organized manner.	0	0	0	1	10	1	4.91	4.91	4.50	4.50
2. The instructor responded effectively to student comments and questions.	0	0	0	1	11	0	4.92	4.92	4.52	4.51
3. The instructor generated interest in the course material.	0	0	1	1	10	0	4.75	4.75	4.41	4.41
4. The instructor had a positive attitude toward assisting all students in understanding course material.	0	0	0	1	11	0	4.92	4.92	4.56	4.53
5. The instructor assigned grades fairly.	0	0	1	2	9	0	4.67	4.67	4.48	4.47
6. The instructional methods encouraged student learning.	0	0	0	1	11	0	4.92	4.92	4.38	4.37

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7. I learned a great deal in this course.	0	0	0	3	9	0	4.75	4.75	4.44	4.42
8. I had a strong prior interest in the subject matter and wanted to take this course.	0	0	1	3	8	0	4.58	4.58	4.43	4.44
	Poor				Excellent					
9. I rate the teaching effectiveness of the instructor as:	0	0	1	1	10	0	4.75	4.75	4.34	4.33
10. I rate the overall quality of the course as:	0	0	0	2	10	0	4.83	4.83	4.39	4.39

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What do you like best about this course?:

"The way Prof takes up one problem in each class and provide a clear cut solution with mathematical as well as practical explanation."

"The clear explanation of problems"

"The immersive teaching methods used by the professor to make the course interesting"

"Dr. Moustakides gives us lecture by writing information on blackboard not just reading slides. And he gives us every details about mathematical derivation. And he makes course seem not very hard, but actually he taught us a lot. And if you can't go to his office hour because of conflicting schedule, he would give you a extra office hour."

"It teaches the subject from ground up instead of just going over the basics."

"Course is focused on learning core concept instead of learning lot of things from high level."

"The professor makes the subject interesting to study"

"Concentration on mathematical proofs"

"The way the professor teaches"

"The course was structured well and we learned a great deal about how image processing works from the ground level."

"Strong math bias."

If you were teaching this course, what would you do differently?:

"Try to give implementation of various algorithms / problems"

"Some more examples"

"No"

"More coding assignments."

"I would add more practical implementation assignments."

"Give more practical approach and hands on code"

"I will not change anything"

"Would have given more projects or would have had a single huge project that spanned through the semester which would use all concepts learned in class."

"Giving homework grades earlier would help students to take corrective measures when it comes to answering."

In what ways, if any, has this course or the instructor encouraged your intellectual growth and progress?:

"Know more about computer vision"

"By introducing and highlighting the fundamentals of Math in Machine Learning and Computer Vision"

"Dr. Moustakides encourages student to learn. His intention is not to test or judge student by score. He wants everybody to understand. Everytime you raised a question to him whether it is hard or not, he would answer very patient."

"It helped understand the underlying mathematics behind the many image processing functions we use."

"Instructor inspired me to learn maths in more details as he explains every concepts of math so easily."

"Yes.. Ability for thinking and tackling a problem"

"He explained math background behind many algorithms."

Other comments or suggestions::

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"Really good professor"

"None"

"Taking course under Professor George is life time experience. He is so calm and composed all the time. He can explain same concept again and again without having any kind of anger on his face and behavior."

"The best class this semester. Enjoy listening and learning when professor teaches"

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