Northeastern Illinois University

Fall 2013, GES 390 Remote Sensing & DIP Section 1

Instructor: Ribant, Michael (Primary)



	Question Text	N	Top Two	Avg	Excel	Good	Satis	Weak	Poor
1	Know / discip	18	100%	4.83	83%	17%	0%	0%	0%
2	Org. / clarity	18	100%	4.78	78%	22%	0%	0%	0%
3	Tech use	18	89%	4.39	56%	33%	6%	6%	0%
4	Fair / resp	18	100%	4.78	78%	22%	0%	0%	0%
5	Encourage	18	94%	4.78	83%	11%	6%	0%	0%
6	Avail for consult	18	100%	4.61	61%	39%	0%	0%	0%
7	Effective	18	89%	4.39	50%	39%	11%	0%	0%
8	Cover. syllab.	17	88%	4.53	65%	24%	12%	0%	0%
9	Tutorial	18	78%	4.39	61%	17%	22%	0%	0%
10	Assigns	17	82%	4.24	41%	41%	18%	0%	0%
11	Value	18	83%	4.33	50%	33%	17%	0%	0%
					E Diff	Dif	Avg	Easy	V Easy
12	Difficulty	18	67%	3.67	0%	22%	44%	22%	11%
					F Too Much	Too Much	Just Right	Too Little	F Too Little
13	Quantity	18	72%	4.33	0%	6%	67%	28%	0%

Text Responses

Question: Written comments.

Instructor: Very down to earth and understanding. Knowledgeable and highly tolerable with the restraints of doing an online course with hands on material. Wish there were more professors like Mike. Course: Keep the online classes coming. Great job!

I learned a lot about the techniques of analyzing remote sensing data. I would have liked to have learned more about how the different skills I learned were used. I also would have liked receiving more information about how the different functions of the ERDAS program work, including the ones that weren't directly needed for the assignments. Overall, this class was very informative.

This was an online course, which was the only option this semester. While online courses are not my ideal situation, this was an better experience than I anticipated.

This course seemed very slow at times. A lot of waiting for the next lesson. Although I learned a few things regarding the software and how to manipulate remote sensing images, I'm not quite sure how to relate it to the real world.

This is my first completely online course, so I really don't have an sort of benchmark for comparison.

I have taken remote sensing courses before and this seems to be very basic stuff. More in depth teaching of remote sensing methodology and processes are needed.

i thought the materials and assignments were clearly written and expectations explained. The professor was also very responsive to questions and problems with technology or assignments. I do wish there was more on-line presentations or powerpoints which contextualize remotes sensing within real world uses. The labs were easy to follow, but in some ways were difficult to understand why the annalysis was being done and for what reasons.

Instructions were clear, however I wish this online course had been more interactive. It would have been nice if the instructor had included lectures/videos/live group discussions. While it is clear Mr. Ribant is well-versed in the subject, utilizing more online tools would have aided my experience in the course.

I appreciate that you allowed us to focus more on being able to master ERDAS Imagine than give more of a traditional textbook course.

Great professor available when needed

I learned a great amount about the subject matter. This course has caused me to consider minoring in this subject. But it's too late I am almost don't with my Degree here at NEIU. I wish all classes were as well organized and objectives as clear as this course. Professor replied nearly immediately to emails and instructions couldn't be clearer. I am very much looking forward to more courses from this professor. Excellent class and excellent professor.