

Albert Ruehli	
Jim Drewniak	Good delivery. I recommend a better correlation between electronics on paper and how to apply that to what a field engineer would use it for.
Marco Leone	
Mark Steffka	Great job Mark!
Andy Marvin	
Frank Leferink	
Chris Holloway	
Sabrina Sarto	
Chuck Bunting	
Todd Hubing	

Albert Ruehli	Too math-heavy for basic lecture
Jim Drewniak	—
Marco Leone	Too math-heavy for basic lecture
Mark Steffka	Excellent!
Andy Marvin	Good treatment of topic
Frank Leferink	—
Chris Holloway	Good
Sabrina Sarto	Hard to understand speech
Chuck Bunting	A difficult topic to present!
Todd Hubing	Excellent!

Albert Ruehli	
Jim Drewniak	
Marco Leone	
Mark Steffka	Very enthusiastic, enjoyed lecture, kept everyone's attention, a lot of class participation Excellent 00
Andy Marvin	
Frank Leferink	
Chris Holloway	
Sabrina Sarto	
Chuck Bunting	
Todd Hubing	

Albert Ruehli	
Jim Drewniak	
Marco Leone	
Mark Steffka	Absolutely Awesome - Very Engaging. <u>The Best</u>
Andy Marvin	
Frank Leferink	Very nice use of videos/graphics to be make a more engaging interesting presentation
Chris Holloway	
Sabrina Sarto	
Chuck Bunting	Master really helped drive key points home - Nicely done
Todd Hubing	Very engaging and made it all very interesting

Albert Ruehli	Need more time with practical application of this subject.
Jim Drewniak	
Marco Leone	
Mark Steffka	Good presentation, more practical than theoretical - Good. Keep us engaged and awake
Andy Marvin	Didn't think that a lecture on antennas could be interesting, but prof Marvin proved me wrong.
Frank Leferink	This topic is apparently more interesting to Prof Leferink than it is for me. This talk belongs more in a poster session than as a GU topic.
Chris Holloway	
Sabrina Sarto	Topic is outside of my realm of interest. Probably better as a session paper and not GU course.
Chuck Bunting	
Todd Hubing	Good presentation

Albert Ruehli	Way to academic. Not very useful.
Jim Drewniak	Good speaker, very useful information.
Marco Leone	Way to academic, ^{again} not practical or useful information
Mark Steffka	<u>Fantastic</u> <u>speaker</u> . Great <u>topic</u> . Very useful information
Andy Marvin	Great presentation! Well worth the time. <u>Very</u> useful!
Frank Leferink	Very good presentation and lots of good information useful and practical
Chris Holloway	Good info, NOT USEFUL TO ME FRUSTRATING THAT NOT ALL SLIDES WERE INCLUDED IN HANDOUT - HOPEFULLY AVAILABLE WITH EMAIL REQUEST AS STATED
Sabrina Sarto	Good information & well presented important technology for the future
Chuck Bunting	lots of good information. Good presentation. A bit too much academic math that few remember.
Todd Hubing	Very good lecture. Good examples and clearly explained

Albert Ruehli	
Jim Drewniak	VERY ANIMATED AND INTERESTING
Marco Leone	
Mark Steffka	
Andy Marvin	LOSE THE ENGLISH SARCASTIC
Frank Leferink	
Chris Holloway	VERY PRACTICAL + INFORMATIVE (GREAT FILMS-VIDEOS)
Sabrina Sarto	WHERE HOT AND SMART MEET!
Chuck Bunting	
Todd Hubing	

Albert Ruehli	
Jim Drewniak	
Marco Leone	
Mark Steffka	
Andy Marvin	
Frank Leferink	
Chris Holloway	
Sabrina Sarto	
Chuck Bunting	This information on Numerical Methods is also useful for me, but was hard to understand some of the concepts without seeing some of the material before.
Todd Hubing	Todd did a great job on PCB layouts for EMC. This was really the only applicable information I can use in my specific field.

Albert Ruehli	Material presented seemed dry and of little direct relevance. I had feeling that he was trying to sell a method.
Jim Drewniak	
Marco Leone	
Mark Steffka	
Andy Marvin	
Frank Leferink	
Chris Holloway	
Sabrina Sarto	Poor correlation between slides shown and those in course book. Poor readability of slides in book (fine print)
Chuck Bunting	
Todd Hubing	