

EMC Course Feedback - 1024

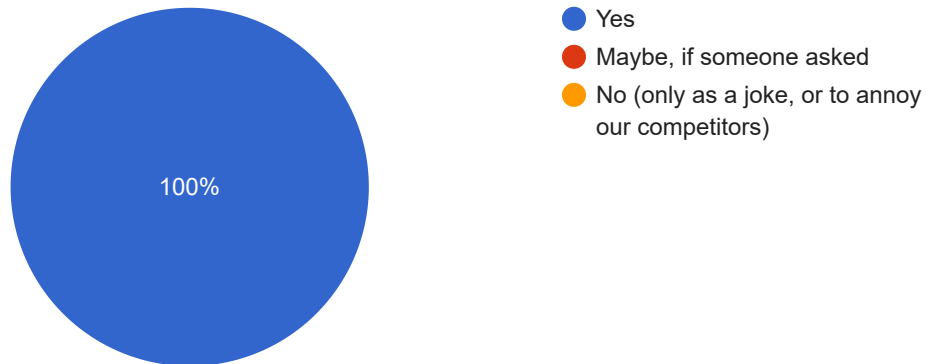
9 responses

[Publish analytics](#)

Would you recommend the course to a friend / colleague / another company?

 Copy

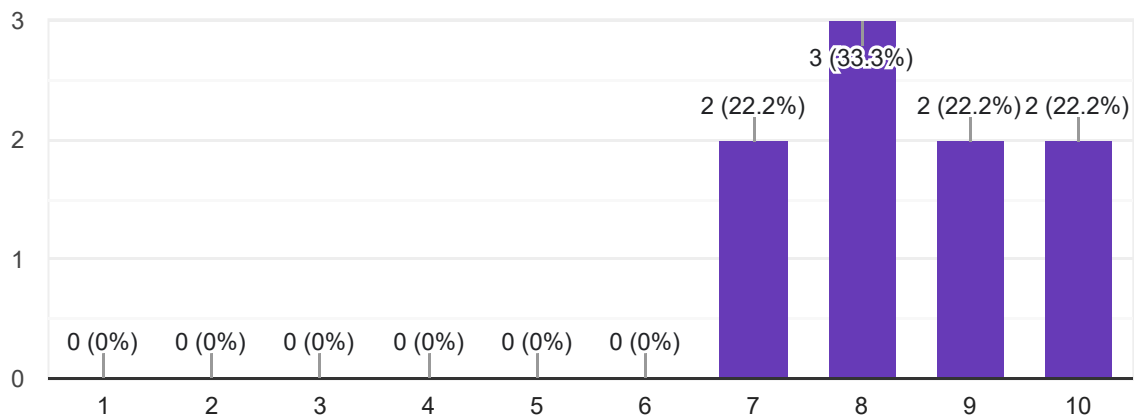
9 responses



How would you score your ENJOYMENT of the course?

 Copy

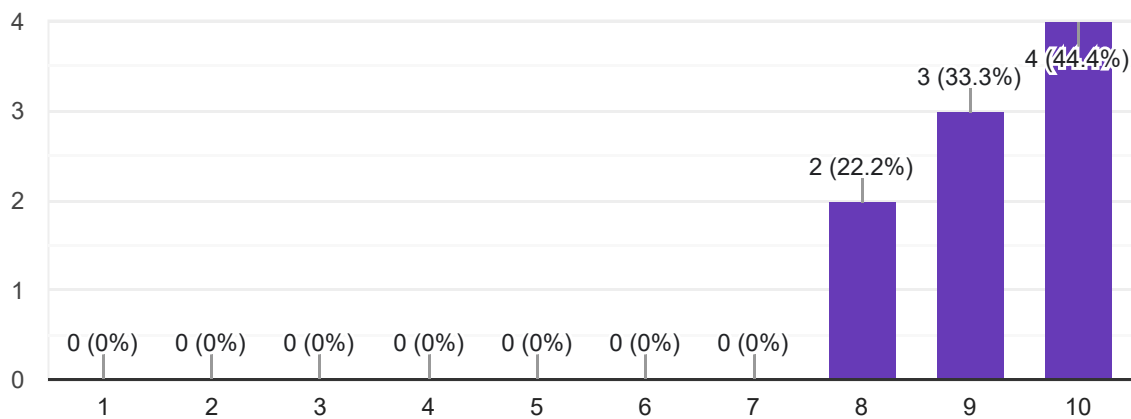
9 responses



How would you score the TECHNICAL CONTENT of the course?

[Copy](#)

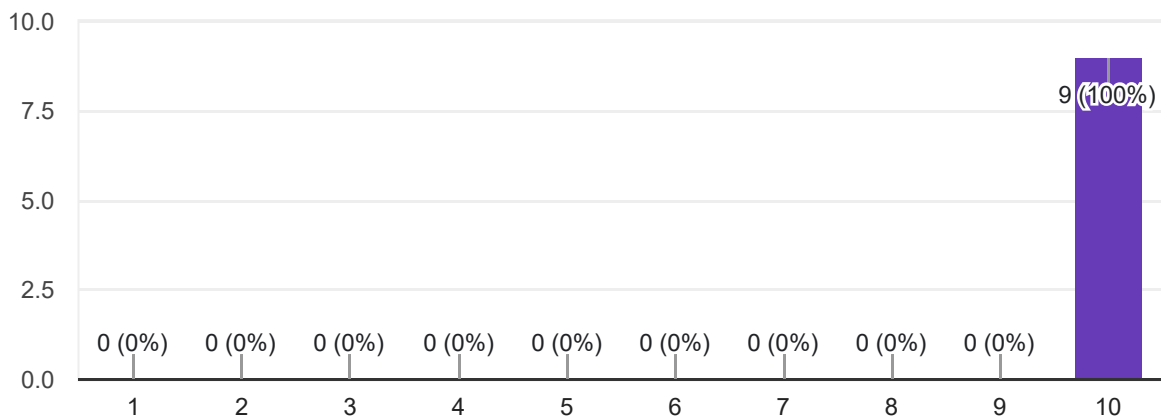
9 responses



How would you score the PRESENTER of the course? (think about: made the subject interesting, answered questions, clarity, style, etc. Just don't rate my terrible jokes OK? I know they are bad)

[Copy](#)

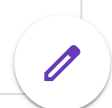
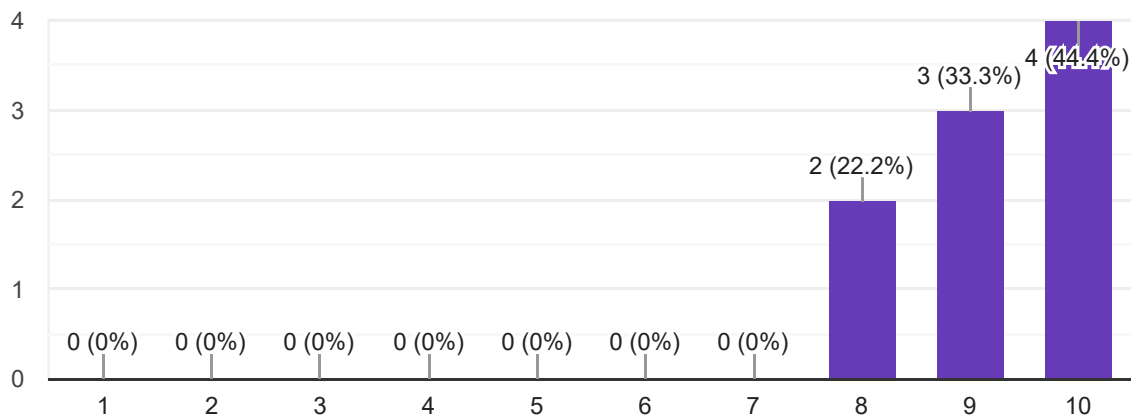
9 responses



QUALITY of demonstrations? (Were they useful? Easy to understand?)

[Copy](#)

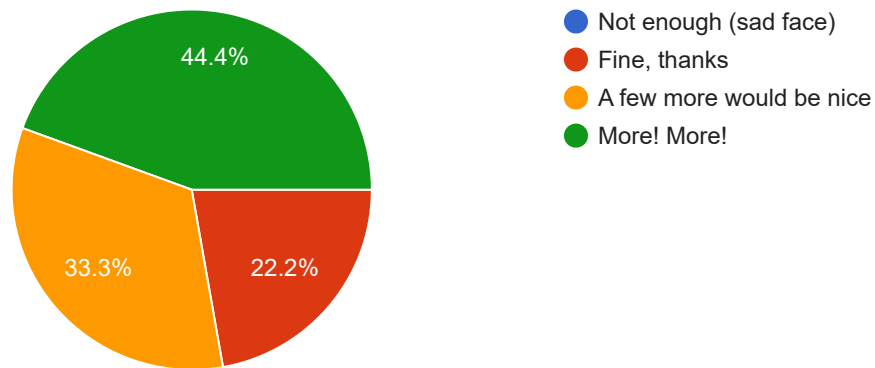
9 responses



QUANTITY of demonstrations?

 Copy

9 responses



Any additional comments on the demonstrations? What other demos would have helped your understanding?

3 responses

I know it was impossible this time, but with smaller audience I think is good to involve more the participants in doing their own experiments

Perhaps demonstrations of a cover with holes in it and slots to show the slot antenna effect

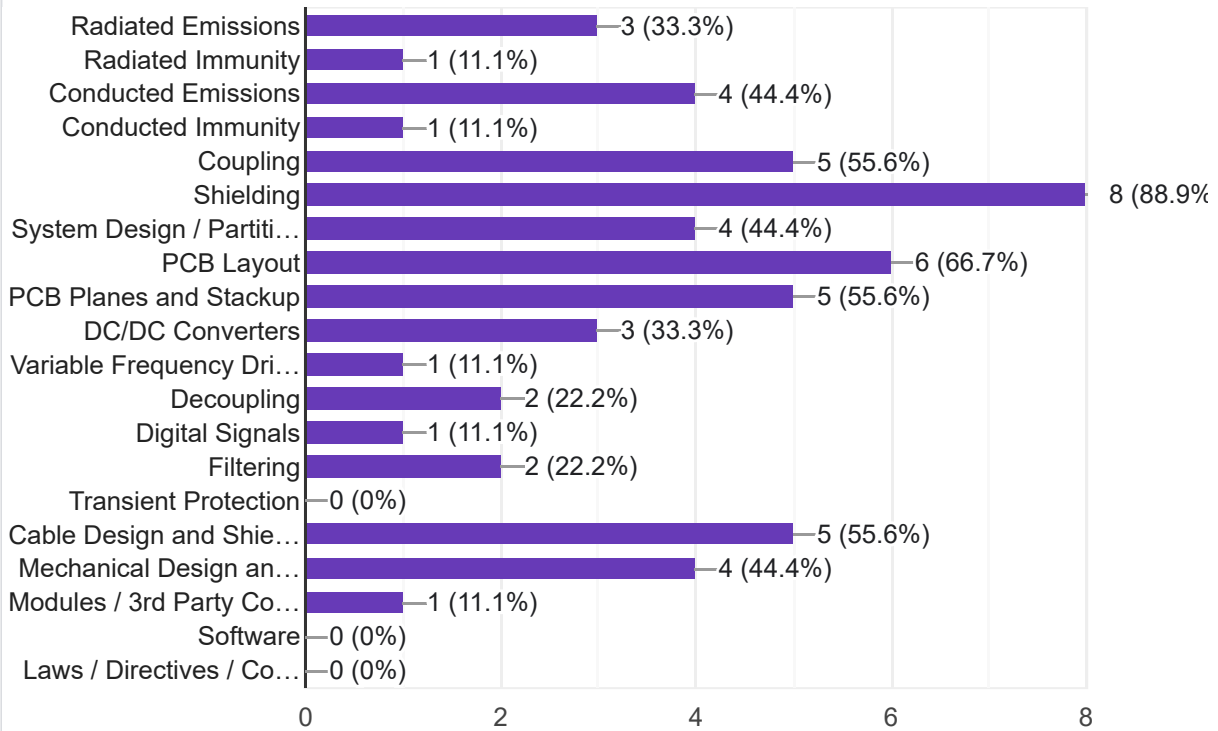
I would have liked some demonstrations of real life trouble shooting so I could have a better understanding of finding problems in my future designs.



Which were your FAVOURITE topics in the course? Which were the most useful to YOU? Tick as many as you like.



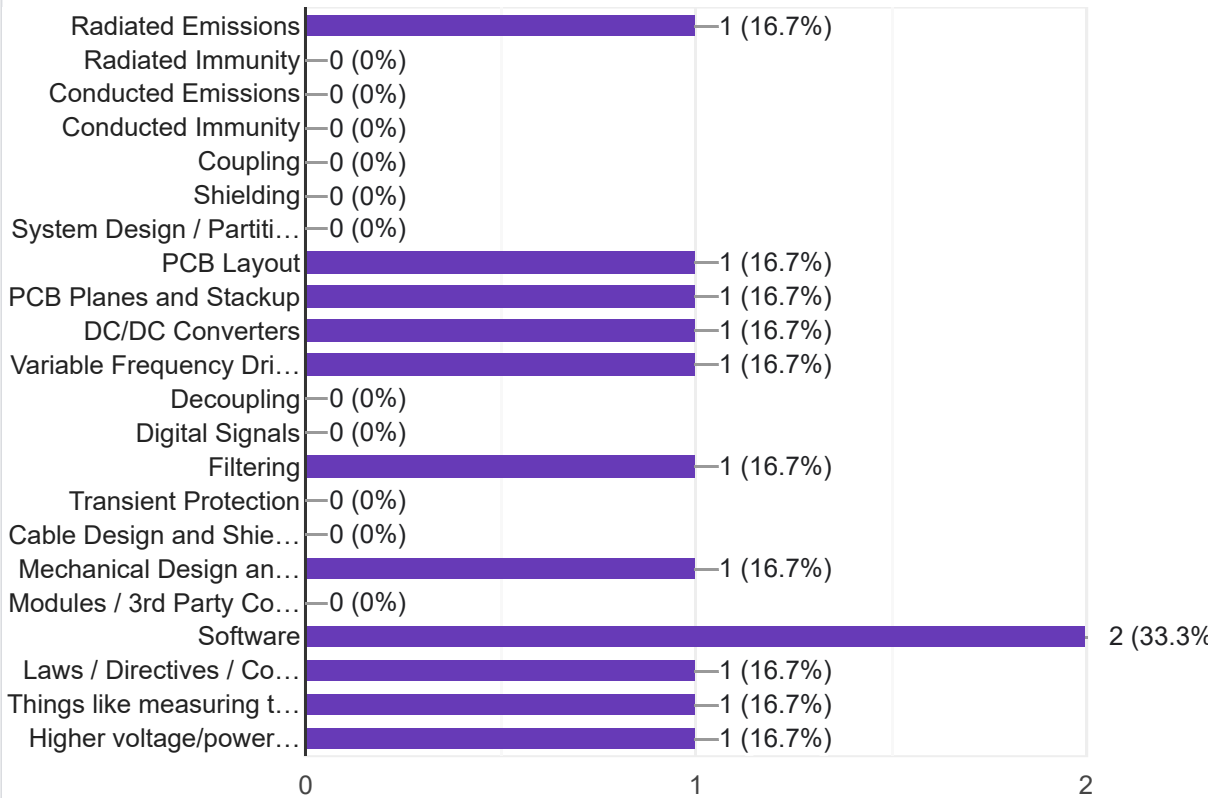
9 responses



What topics did you want to see covered in more detail? Where did I fall short in your expectations? Again, tick as many as you like.



6 responses



Please tell me more about what you enjoyed or didn't enjoy...

5 responses

The real world examples, especially before and after data, really underlined the differences that the discussed changes make.

Being a Systems Engineer and not having an easy ride trying to sell Systems Engineering (as a mindset, looking at interfaces and potential noise factors while designing), I liked a lot I heard the word "System" many times. I hope everyone else did. Thank you!

Really enjoyed the demos, the slides about PCB stack up and coupling were very good, radiated emissions topic was presented very well. Overall enjoyed it a lot. Thanks

Really enjoyed the delivery and content of the course. The level of detail was perfect for someone with my level of understanding (inexperienced with electrical system design). Personally found the software side of things less interesting but that's more a me problem than a course problem.

I enjoyed that a lot of different aspect were covered which has given me food for thought in our future designs.



Any other thoughts about the course in general?

5 responses

Content is hard, and at times very dense and "boring". however it is very worthwhile doing! I would have liked to have had a bigger discussion on filtering, the difference that software can make and more reference data for use in future designs. I will definitely take the large amount of knowledge that I have gained forwards with me!

It was great, I'm sorry I had to miss parts of it due to some urgent customer & suppliers meetings. Thank you!

There was a lot of information presented over the three days, and James did a good job of keeping what can be a very dry (but important) subject interesting and engaging.

Very good, thanks!

Very informative with many interesting examples! Thanks!

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms



