9 responses

Message for respondents

This form is no longer accepting responses

How long are you already working on your Ph.D.?  
9 responses

<table>
<thead>
<tr>
<th>Year</th>
<th>Responses</th>
</tr>
</thead>
<tbody>
<tr>
<td>starting</td>
<td>0 (0%)</td>
</tr>
<tr>
<td>1st year</td>
<td>1 (11.1%)</td>
</tr>
<tr>
<td>2nd year</td>
<td>1 (11.1%)</td>
</tr>
<tr>
<td>3rd year</td>
<td>1 (11.1%)</td>
</tr>
<tr>
<td>4th year</td>
<td>2 (22.2%)</td>
</tr>
<tr>
<td>5th year</td>
<td>1 (11.1%)</td>
</tr>
<tr>
<td>&gt; 5 years</td>
<td>1 (11.1%)</td>
</tr>
<tr>
<td>I have a PhD</td>
<td>3 (33.3%)</td>
</tr>
</tbody>
</table>

What's your overall appreciation of the tutorial contents?  
9 responses
What's your overall appreciation of the teacher?

9 responses

- Excellent: engaged me during the lecture...
  - 6 (66.7%)
- Good: mastered the subject in overall terms...
  - 3 (33.3%)
- Fair: overall ok but some (detailed) is...
  - 0 (0%)
- Poor: the teacher did not master the top...
  - 0 (0%)
- Horrible: I fell asleep during the lecture...
  - 0 (0%)

Which features did you appreciate?

9 responses

- Origins of computer science
  - 44.4%
- Research philosophy (Plato's cave...)
  - 11.1%
- The art metaphor for scientific met...
  - 11.1%
- The comparison of research meth...
  - 33.3%
- The spectrum of cases (toy-exam...)
  - 11.1%
- The types of research questions (...)
  - 0 (0%)
- The units of analysis discussion
  - 0 (0%)
- The threats to validity discussion
  - 0 (0%)
Which features did you appreciate the most? (Select the top3)

- Origins of computer science: 33.3%
- The art metaphor for scientific methods (the pictures of pieces of art): 33.3%
- The types of research questions (exploratory vs. explanatory, ...): 16.7%

Which features were overkill?

- Origins of computer science: 33.3%
- Research philosophy (plato's cave…): 33.3%
- The art metaphor for scientific met…: 16.7%
- The comparison of research meth…: 16.7%
- The spectrum of cases (toy-exam…: 16.7%
- The types of research questions (…: 33.3%
- The units of analysis discussion: 16.7%
- The threats to validity discussion: 33.3%

Open comments about the things you liked

- Very enjoyable and informative overall
- The art pieces are a "must-stay" :)”
- I liked the narrative, the structure, the way it was presented, the examples and the especially the content: it was really concrete
Open comments about the things you disliked
2 responses

would like more depth on research methods

I didn't like dislike anything, but I see some points of improvement: (1) the slide design is quite ineffective. Splitting up slides to reduce the text ratio, adding more visual anchors, etc. are quick wins to get the message across even better. (2) Sometimes I missed some "real-world" examples to make things tangible, especially with the discussion on case study sampling & proposition + threats to validity (3) while there was much interaction, it could help to add more questions, "bones" to spark discussion or make them more concrete