



‘Phys8550 - Physics of Thin Films’ Project Presentation Evaluation

N. Dietz, GSU

The basic idea behind all presentations is to pick a subject related to thin film based device structures or fundamental thin film physical topics (growth, chemistry, etc.). Understand the physical concept behind and how the subject applies to a specific relevant application.

Each presentation should

- Provide a brief review of the present state of knowhow (Big Picture!)
- What are the present challenges / limitations?
- Pick one relevant application one which you explain/demonstrate the concept
- Provide an outlook that describes the potential

Grading of presentations is considered using the following criteria, each of which contains several sub-criteria.

Please assess each sub-criteria. The project presentation and its evaluation count for 50% of the total grade.

Name:	Date:	Title of Presentation:					
PRESENTATION COMPONENT		Strongly disagree	Disagree	Slightly disagree	Slightly Agree	Agree	Strongly Agree
<i>Content and Organization</i>							
The introduction section was effective							
The objectives of this aspect of the project were clearly presented							
The presentation had an effective communication structure and the logic of the project activity was clear							
The presentation was effectively targeted to this audience							
The conclusion section was effective							
<i>Presentation Style</i>							
The presenter had a professional appearance							
The presenter exhibited confident enthusiasm about the subject material							
The pace of the presentation was appropriate							
The presenter enunciated clearly and spoke at an appropriate volume							
The presenter interacted effectively and made good visual contact with the audience							
<i>Visual Aids</i>							
Slides were easy to read and designed with an interesting format							
Slides were relevant and communicated content effectively							
<i>Response to Question</i>							
Presenter clearly understood the questions before responding							
Responses were concise and accurate							
<i>Ways that would improve the presentation (comment - based on the above criteria):</i>							
Comments to Technical Content:							
Most Impressive Component of Presentation -							