M5052 Assessment of Final Project: Oral Presentation

Project title:	
Group members:	

Section	Description	Points
Introduction (0 - 10 points)	A brief description of the material / materials to be analyzed was presented. Introduction explains why it is important to characterize that specific material	
Justification (0 - 15 points)	Project includes justification of each technique chosen: each technique describes what kind of information will be acquired and examples of similar expected results are shown	
Sample preparation (0 - 10 points)	Project describes how samples are going to be prepared for each characterization technique, if any sample requires especial preparation, this process is explained and justified	
Applications of methods (0 - 15)	During the presentation, it was explained how acquired information from each technique will help with the goal of the project or for the better understanding of the material to be analyzed	
Analysis (0 - 15 points)	A comprehensive analysis was made about how the combination of the proposed techniques can complement each other to obtain better understanding of my materials	
References (0 - 10 points)	References are enough to support ideas and methods. Text is well referenced, all needed citations are included. All references are complete and all are presented in the same format. Research includes recent references (published within 12 months)	
Overall presentation and organization (0 - 10 points)	Presentation is well organized, material is exposed in an ordered way. Visual aids support presented information. Graphs and tables are easy to read, figures contain all needed information to understand them. Chemical formulas are correctly written. Presentation is interesting and appealing. Presenters' voice is load enough for everyone to hear, presenters face the audience during the presentation. Students were able to finish their presentation in the allowed time.	
General knowledge (0 - 15) points)	Presenters are able to answer questions asked and clearly, they understand technical and scientific aspects of the characterization methods they choose to present.	
TOTAL		0

General Feedback: