

TALENT Course 6: Theory for Exploring Nuclear Reaction Experiments
Project Marking and Feedback Sheet

Attribute(s)	%	Mark	Comments
Abstract: accurate and informative?	10		
Introduction: status of problem (previous relevant work) and the major objectives	20		
Formalism/methods: Discussion of the methods used and their basis/suitability	10		
Accuracy: tests of methodology, e.g. convergence, parameter sensitivity, etc.	10		
Analysis: of results and the effectiveness of their selection and presentation.	10		
Critical comments: on what was learned about the methods used and on the results obtained. Possible directions and future improvements?	20		
Clarity: of figures and overall presentation. Too much or too little?	10		
Referencing: relevant works cited accurately?	10		
Overall mark (%)			

Marker _____

Date _____