## **Grading Scheme HPC Assignment Presentation**

Date:
Time:
HPC User Number:
Assignment Topic:
<ul> <li>Presentation skill <ul> <li>(subtract 1) Went over time</li> <li>(4) Fluent presentation with clear focus and cross references in right place</li> <li>(3) Consistent presentation with clear focus</li> <li>(2) Understandable presentation with at least coarse structure set up</li> <li>(1) Everything else</li> </ul> </li> <li>Theoretical Knowledge (of at least one aspect) <ul> <li>(4) Evidence of clear and deep knowledge (e.g. making connection to other aspects)</li> <li>(3) Evidence of coherent knowledge (e.g. explains assumption, model, and consequences)</li> <li>(2) Can recite information from the lecture</li> <li>(1) Everything else</li> </ul> </li> <li>Practical Knowledge (of at least one aspect) <ul> <li>(add 1) has solved Assignments 4 and 5</li> <li>(4) Connects implementation to measurement and theory in a consistent way</li> <li>(3) Connects implementation to theory</li> <li>(2) Explains purpose of at least one semantic block of code</li> <li>(1) Everything else</li> </ul> </li> </ul>
Rating summary
Presentation Theoretical Practical  Own rating  Rating by co-examiner (if applicable)  Common rating  Grade Chalmers

- (5) At least one 4 and one 3, no 1
- (4) At least one 3, no 1
- (3) Everything else

## **Grade GU**

- (VG) At least two 3, no 1(G) Everything else