### Communication Skills

1. Clarity of written communication ..............................................
2. Clarity of verbal communication .............................................
3. Clarity of presentation materials (slides, writing board, etc.) ..........
4. Timing and pacing of the presentation ......................................

Please elaborate on the student’s performance:

### Scientific Knowledge and Understanding

5. Background summary and literature review .................................
6. Correct use of terminology and notation ....................................
7. Explanation of research goals and methodology ............................
8. Fundamental understanding of applied mathematics (Area A) .........
9. Fundamental understanding of computational sciences (Area B) ..... 
10. Fundamental understanding of the application area(s) (Area C) ..... 
11. Synthesis of Areas A (math), B (numerics), and C (applications) .... 
12. Handling of questions ............................................................

Please elaborate on the student’s performance: