

CHE384T Final Presentation Rubric

Introduction	<ul style="list-style-type: none">- Clearly states the research question or problem.- Provides relevant background and context/- Explains the significance and potential applications of the study.	10
Methods/Models	<ul style="list-style-type: none">- Explains the coding approach and algorithms used.- Includes any assumptions made in the simulation/modeling process.- Develops a feasible and appropriate model to address the research question or problem.	10
Results	<ul style="list-style-type: none">- Clearly presents the results with relevant figures, graphs, and tables- Figures, graphs, and tables are clear and polished.- Figures, graphs, and tables are legible.- Technically correct and physically sound interpretation of the simulated data.- Includes statistical analysis where appropriate.	10
Discussion & Conclusion	<ul style="list-style-type: none">- Discusses implications and limitations of the simulated results- Suggests potential improvements for future work- Conclusions summarizes main findings and their significance- Relates conclusions back to original research question or problem	10
Delivery	<ul style="list-style-type: none">- Speech is clear, well-paced, and precise and explains any jargon. Presentation fits within allocated time.- Effective use of body language and eye contact.	5
Q&A	<ul style="list-style-type: none">- Speaker answers questions thoroughly and accurately.- Demonstrates a deep understanding of the topic during Q&A.	5