MTH-696A: TOPICS IN GEOMETRIC MECHANICS PRESENTATION MARKSHEET

DR. LEO BUTLER

Student: Sample Student Id: studen2te Topic: Hamiltonian systems

1. Notes

• Each item is worth 5 points, for a total of 50.

• Presenters should strive to be concise, correct and clear.

• As a rule of thumb: a good example is worth a dozen lemmas.

2. Content

Clarity 4 Comprehensiveness 5 Completeness 3 Authoritativeness 4

Comments: The student demonstrated a good understanding of the basis of Hamiltonian systems.

3. Scholarly Aspects

References given 2 Attribution 2 Spelling and grammar 4 Originality 3

Comments: The student did not indicate the scholarly sources used for background.

4. Presentational

Appropriate use of resources 4 Questions 3 (graphics, ohp, computer, etc.)

Comments: Good use of the whiteboard. Several well-drawn, informative pictures. The presenter appeared confused during several answers.

Total: 34/50.

Date: April 27, 2012.