

GRADING CRITERIA

ASTR 4800-1 University of Colorado Boulder SPACE SCIENCE – PRACTICE AND POLICY

Tuesdays / Thursdays 2:00-3:15 pm, Room E126 Duane Physics Bldg.
Spring Semester 2013

Professor: Daniel N. Baker

Office: Room D135, Duane Physics, 303-492-4509

E-mail: Daniel.Baker@LASP.colorado.edu

Course Website: <http://lasp.colorado.edu/~bakerd/ast4800.html>



The grade for your work (papers and presentations) is based on several factors as listed below. Each element is weighted separately on a scale of 1 (low) to 5 (high) leading to a total possible score of 30 points.

CRITERIA	SCORE 1 (low) to 5 (high)
○ Clear statement of basic issues and arguments?	
○ Thoughtful presentation of different sides of issues?	
○ Substantial technical contents and arguments?	
○ Sound reasoning and inferences about policy implications?	
○ Good scholarship (references and sources)?	
○ Clear bottom-line conclusions based on content of paper or presentation?	
TOTAL	