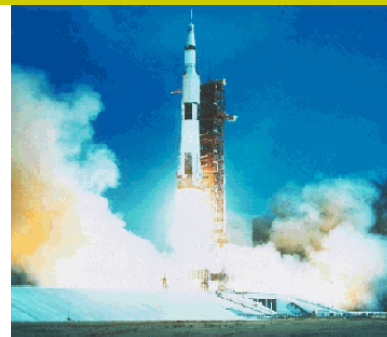


CLASS SCHEDULE (AS OF APRIL 29, 2013)

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



Saturn V Rocket Launch

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/astr4800.html>

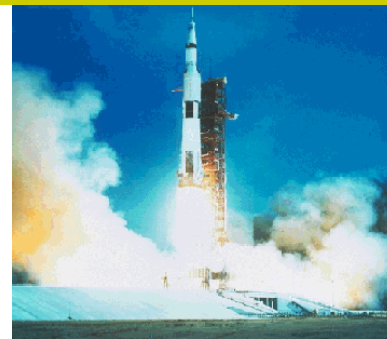
JANUARY - FEBRUARY

DATE	TOPIC/THEME	INSTRUCTOR	STUDENT LEAD
15 Jan	First Meeting/Introduction	D. Baker	All
17 Jan	Launius – Frontiers of Space Exploration: Preface, Ch. 1, Ch. 3	D. Baker	All
22 Jan	Launius – Frontiers of Space Exploration: Ch. 2 & Ch. 4	D. Baker	All
24 Jan	Launius – Frontiers of Space Exploration: Ch. 5 & Primary Document	D. Baker	All
29 Jan	Space Mission Overview	D. Baker	-----
31 Jan	NASA Science and Policy Overview	W. Abdalati	Brandon Poulliot
05 Feb	Space Policy: OSTP/OMB Context	P. Backlund (NCAR)	-----
07 Feb	Space Policy: University Federal Relations	A. Benson	Jon Bevolden
12 Feb	NASA/NSF: Space Physics	D. Baker / B. Giles	Marcus Piquette
14 Feb	Russian Space Program	D. Baker	Josh Crowley
19 Feb	Atmospheric Science and Climate Change	T. Bogdan (UCAR)	Stu Williams
21 Feb	NASA : Planetary Exploration	J. Green (NASA HQ)	Logan Dougherty
26 Feb	NASA: Mars Exploration	B. Jakosky	Clement Plantureux
28 Feb	Student Discussion	-----	Raymon Furth

CLASS SCHEDULE (AS OF APRIL 29, 2013)

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



Saturn V Rocket Launch

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/>

MARCH - APRIL

DATE	TOPIC/THEME	INSTRUCTOR	STUDENT LEAD
05 March	Chinese Space Program	X. Li	Dalton King
07 March	NASA: Astrophysics	J. Burns	Jason Beden
12 March	LASP Tour	T. Mason / D. Street	-----
14 March	Remote Sensing/Imaging	B. Uzzle (DG)	Greg Sandras
19 March	Human vs. Robotic Exploration	D. Baker	Raymon Furth
21 March	Air Force Space Programs	B. Possel	Akeem Huggins
S P R I N G B R E A K			
02 April	Military Space Technology/Warfare	Peterson AFB Staff	Matt Slavik
04 April	Colorado Aerospace	R. Strain (Ball Aero)	Miranda Link
09 April	Commercial Space Hardware	C. McCormick (Moog)	Ryan Otte
11 April	NOAA Space Programs/Space Weather	J. Kunches (NOAA)	Ryan Dewey
16 April	Space Weather Workshop	W. Murtaugh (NOAA)	-----
18 April	Ground-based Space Apps	J. Love (USGS)	Brandon Pearce
23 April	Commercial Human Space Flight	A. Stern (SwRI)	Shannon Floyd
25 April	Bigelow Aerospace	L. David	Christian Wilson
30 April		D. Baker	Alex Cossoff Erin Zachman
02 May	LAST DAY OF CLASS / WRAP-UP	D. Baker	-----