#### **FORMAT 1**

Submit original with signatures + 1 copy + electronic copy to Faculty Senate (Box 7500).

See <a href="http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/">http://www.uaf.edu/uafgov/faculty-senate/curriculum/course-degree-procedures-/</a> for a complete description of the rules governing curriculum & course changes.

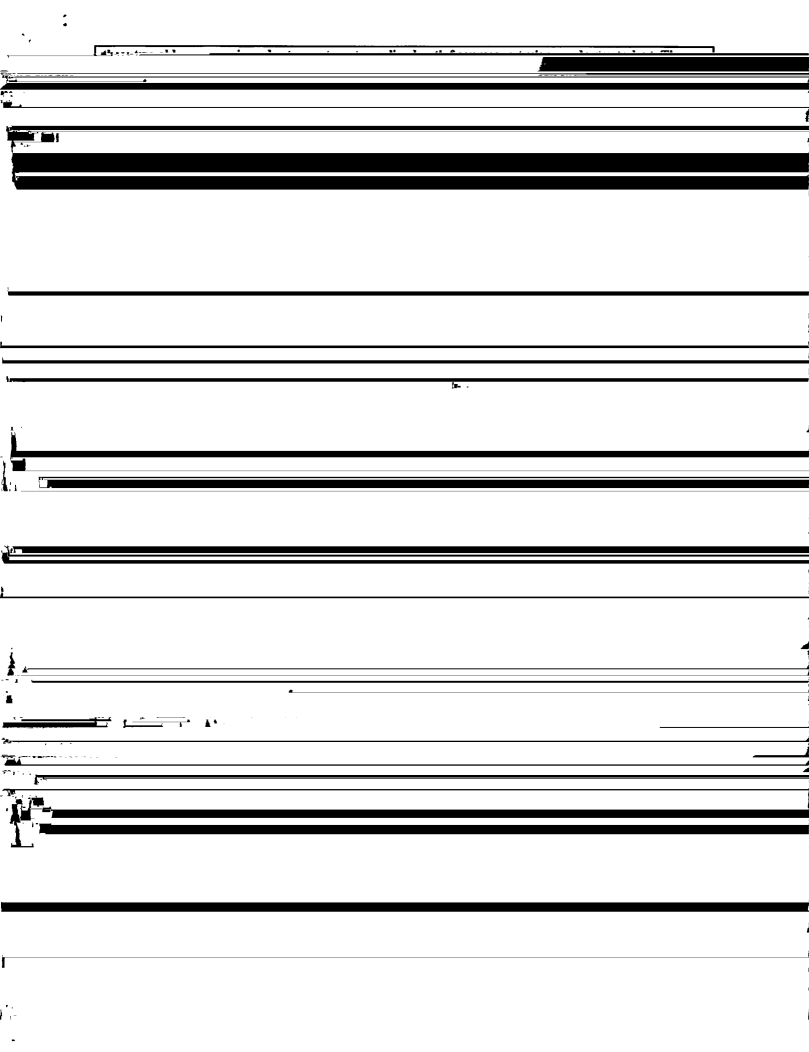
TRIAL COURSE OR NEW COURSE PROPOSAL				
SUBMITTED BY:				
Department	Geology and Geophysics	College/School	Natural Science and Mathematics	
Prepared by	Erin Pettit and Jeff Freymueller	Phone	907-474-5389	

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	RESTRICTIONS ON ENROL					
	14. PREREQUISITES	GEOS F418, MA	TH F302, F31	4 or permission of instru	ictor	
	These	e will be <i>required</i> be	fore the studer	nt is allowed to enroll in	the course.	
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	16. PROPOSED COURSE I	FEES \$				
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	17. PREVIOUS HISTORY				<u> </u>	
	Has the course been of Yes/No	fered as special topi	cs or trial cours	se previously?	YES	
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	If yes, give semester, ye	ear, course #, etc.:			nd combination of material	
			previously	taught as two separa	te courses: GEOS F620 and	
			GEOS F60	12. All of the material	presented, therefore, has	
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	April 10 and 10					
	18. ESTIMATED IMPACT					
	WHAT IMPACT, IF AN	Y, WILL THIS HAVE	ON BUDGET,	FACILITIES/SPACE, FAC	CULTY, ETC.	

This course should have minimal impact on budget, facilities/space, and faculty because it replaces



	Sanh fourl Date 9/26/11
Sigr	nature, Chair, Program/Department of: Geology + Geophysics
	Date 10/5/11
Sign	nature, Chair, College/School Curriculum Council for:
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Offe ALL S	erings above the level of approved programs must be approved in advance by the Provost.

ADDITIONAL SIGNATURES: (As needed for cross-listing and/or stacking)

FOUNDATIONS OF GEOPHYSICS 4 Credits Erin Pettit Tel: 474-5389 (don't leave message please, send an email) email: pettit@gi.alaska.edu Offices: 338 Reichardt and 410 B Elvey (GI) Office hours: long questions are by appointment **INSTRUCTORS:** short questions any day after noon when I am in my office Jeff Freymueller Tel: 474-7286 <u> ب م د ب</u> Office hours: long questions are by appointment

variety of problems in global and regional geophysics and the geophysical interpretation of solutions. Stacked with GEOS F431. Prerequisites: GEOS F418, MATH F302, and MATH F314 or permission of instructor.

### **COURSE GOALS:**

COURSE DESCRIPTION:

	1. The primary goal of GEOS F631 course is to train new graduate students in the fun-
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<del>:</del>	of geophysics problems. The foci are on the applications of the Conservation Laws for Mass, Momentum, and Energy to geophysical problems and to introduce modern views of plate tectonics and potential theory.
	2. The primary goal of GEOS F431 is to offer a solid foundation in the problem solving methods for undergraduate students concentrating in Geophysics. As the final (or "capstone") course undergraduate students will take, it is intended to set them up for success in graduate school or in the geophysics workforce.

This course is designed for incoming graduate student in geophysics and upper level undergraduate students. The overarching goal of the course is for you to be able to recognize

In order to succeed in this course, you will need to have an understanding and be able to apply 2. vector calculus: grad, div, and all that (Cartesian global coordinates, x-y-z) 3. vector calculus: grad, div, and all that (spherical local coordinates, r-theta-phi) If you do not have these skills, please discuss this with the instructors and with your graduate advisor. We will meet once per week for a 3 hour discussion and problem solving session and once a

- 10. Recognize and evaluate other scientists' approaches to geodynamics problems (using the general process)
- 11. Classify geodynamics example problems according to which conservation laws are most important and which solution techniques might be useful.
- 12. Apply concepts of Fourier Series
- 13. Explain the concept behind spherical harmonics and how it is useful for describing gravity and magnetic fields of the earth

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15. Set up and solve differential equations for potential field problems

#### Geodynamics Content

- 1. Draw the 1D Earth and label the core, mantle, crust, important distances, and basic properties of each layer
- 2. Draw the 1D Earth and label the core, mantle, crust, important distances, and basic properties of each layer
- 3. Explain the fundamental concept behind plate tectonics

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Journal Articles and Supplemental Readings: These will be supplied as .pdfs on Blackboard as available.

COMMUNICATION: We will use Blackboard to post all materials related to the course. You will receive regular emails when things are updated on blackboard or for other updates or or updated material on blackboard. ASSESSMENT: Students registered for F431 are expected to achieve essentially all of the prifor those who would like it). These will be assessed periodically for completeness. You are in charge of ensuring that the content is correct. These will also be your only notes acceptable during the in-class exams.

Exams: There will be two exams, one mid-way through the course and one at the end. The

asome will each hour two mortes learning of the concepts to a new application. You will supply the question and the solution (F431 students only need to describe the method for solution). You may share your questions with each other, but you may not share your solutions.

#### **COURSE POLICIES:**

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age working with fellow students on assignments; however you must hand in your own work: you may not plagiarize or copy another student's work.

2. Because the nature of this course is hands-on and group learning oriented, you are expected to attend every class. You can miss one class and one computing session without penalizing your participation grade. After this you will receive 1 point off your participation grade for each missed class or computing session. To be fair to all students this applies even if you miss the class for a conference field work or

dyslexia, ADHD...) If you are the first in your family to attempt a four-year college degree, and/or eli-

## Foundations of Geophysics 2012 GEOS F431/631 Schedule

Week	Reading and Homework	Topics	Computing Assignments
1	T&S Chapter 1	Expectation is that this material is partially review  Structure of the Earth  Plate Tectonics	Matlab Tutorial: structured tutorial that students unfamiliar with matlab can work through step by step.  Tutorial will use Plate Tectonics concepts.
2	Pettit Notes (based on	Intro to Continuum Mechanics	Complete Matlab Tutorial

5	T&S Chapter 6.1-6.2 T&S Chapter 7.10 Additional notes Problem Set # 2 due	Lithosphere and Flexure Viscolasticity	Stress-strain matlab assignment due  Matlab problems to model plate bending.
6	T&S Chapter 6	Conservation of Momentum Fluids	Complete plate bending model
7	_T&S_Chapter_7	Bheooar.	Plate bending matlab assignment due

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		T&S Chapter 5.9 to end of chapter	Gravity Spherical Harmonics Satellite Gravity	Heat Flow matlab assignment due	
		Problem Set # 5 due	Compensation and Isostasy	Gravity matlab assignment	
	12	Glatzmaier and Olson (2005)	Magnetics	continue gravity matlab assignment	
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	Earth structure activity 1: Gallery Walk: Big sheets with unlabeled diagrams of subduction zone, earth slice, mid ocean ridge, other tectonic feature. Rotation 1, label parts/contacts/properties.	
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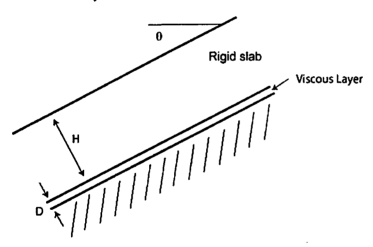
#### Problem Set #5

1. Flux of a lava in a circular lava tube. Assume the velocity v of lava flowing down a circular tube with radius  $R_1$  varies with radius as

$$v = v_0 \frac{(R_1^2 - r^2)}{R_1^2} \tag{1}$$

where  $v_o$  is the velocity in the center. Assume the density is constant.

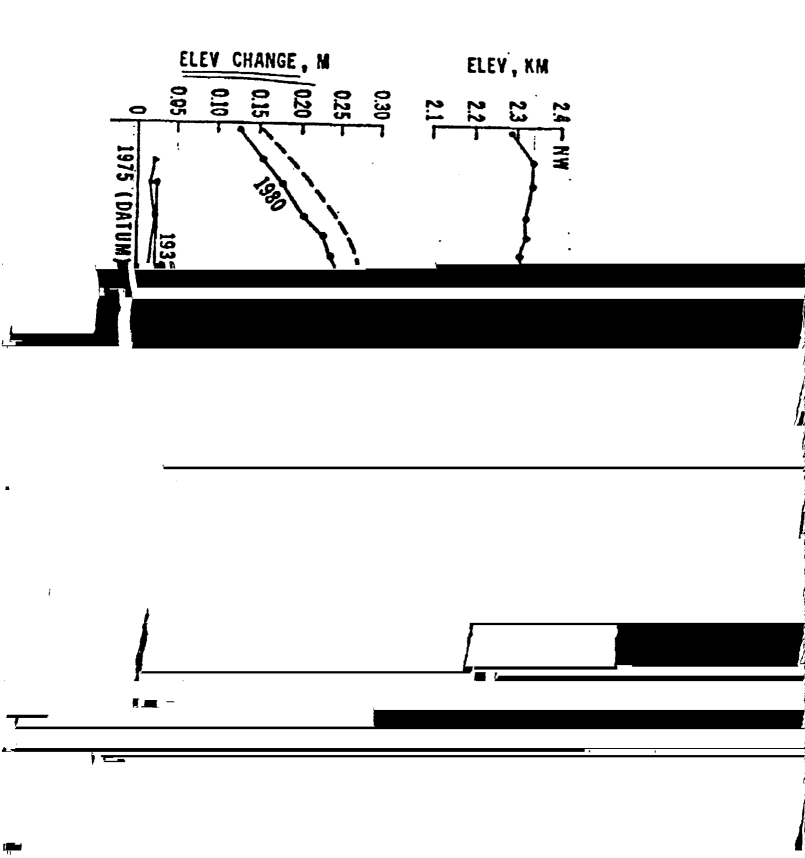
- a) Calculate the flux of lava down the tube, Q. What are the units?
- b) What is the mean velocity of the cross section?
- c) If the conduit narrows to a radius of  $R_2 = R_1/2$  and the flux remains the same, what is the mean speed in the narrower conduit?
- 2. Consider a rigid slap of thickness H and density  $\rho$  resting on a thin layer of material of thickness D << H of linearly viscous material with viscosity  $\eta$ , all on a slope of angle  $\theta$ . The substrate under the viscous layer is fixed.



- a) What is the shear stress at the top of the viscous layer?
- b) What is the shear strain rate at the top of the viscous layer?

	f) Assuming the substrate is a perfect insulator (thermal conductivity =0) and the slab has a
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15	$\Omega_i^{\dagger}$ is under surface temperature $T$ and the energy discination per unit area in the viscous
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	GEOS F431/631 Fallstion Dictionary Project	
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	GOAL:	
	To increase student confidence in their quantitative abilities and improve their understanding	

of the relationship between equations and the physical processes that they describe.

## **DESCRIPTION:**

Over the course of the semester, the students will create a dictionary of the key most useful

	METHOD:  Each entry in your dictionary will contain the equation and equation name and then 3 columns of information.
	1. The first column will explain each of the variables in the equation
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is describing, and how it is useful.

3. The third column is the assumptions built into the equation.

## EXAMPLE:

General Conservation Law	
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Foundations of Geophysics GEOS F431/631 Computational Methods for Heat Flow September 23, 2011

# Thermal perturbation due to an ice age

(based on T&S Problem 4-34) this version of the problem and the solution by Carl Tape

	Determine the effect of a glacial epoch on the surface geothermal gradient as follows. At
y-	
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,	$y=0$ , and y increases downward. During the period of glaciation the surface temperature drops to $T_0 - \Delta T_0$ . At the end of the alacial period $t=0$ , the surface temperature again rises
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ı	to $T_0$ .
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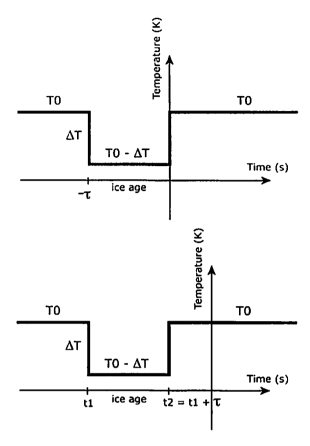


Figure 1: Temperature perturbation for the ice age problem. The time shift (bottom plot)

#### Solution

**:** 

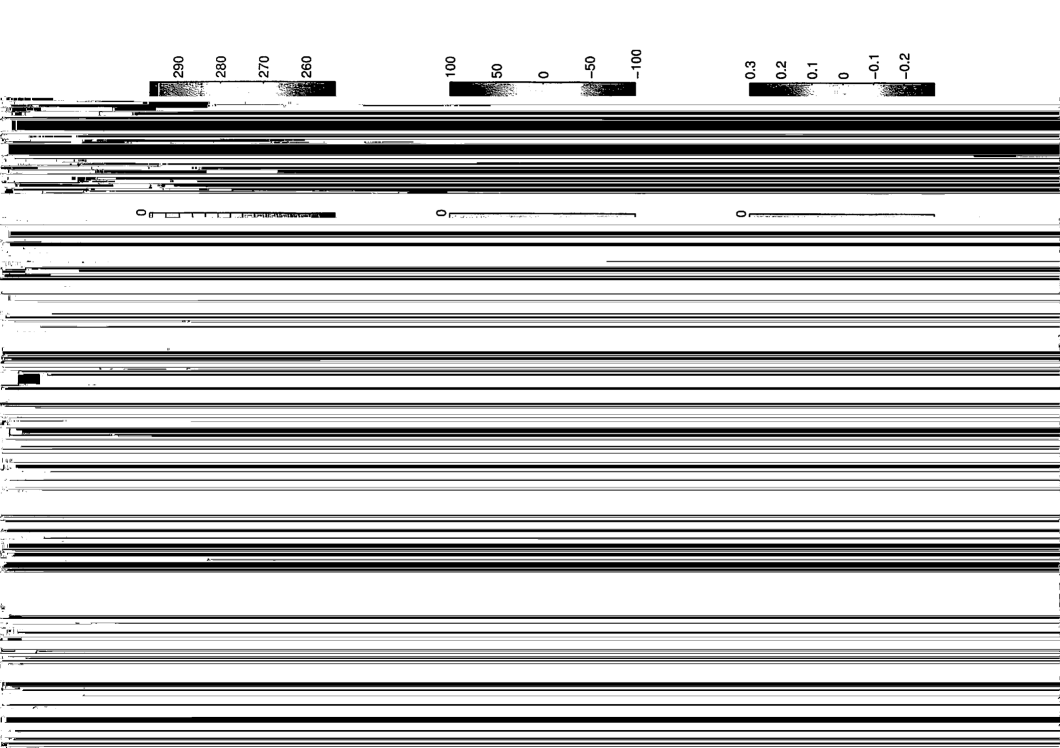
You solved the solution to the 1D heat conduction problem of instantaneous heating of a half-space in a written assignment, this can be rearranged slightly as following:

$$T(y, t) = T_1 + (T_0 - T_1) \operatorname{erfc}\left(\frac{y}{2\sqrt{\kappa t}}\right) , \qquad (1)$$

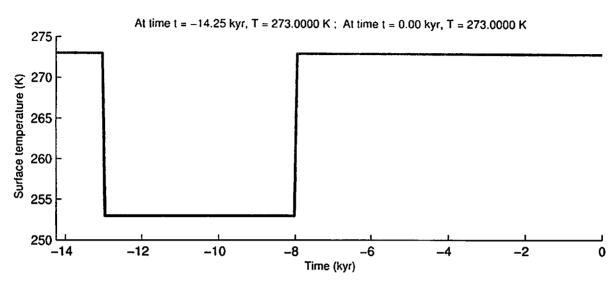
where  $T_1$  is the initial temperature (of the half-space) and  $T_0$  is the temperature of the (cooled) surface.

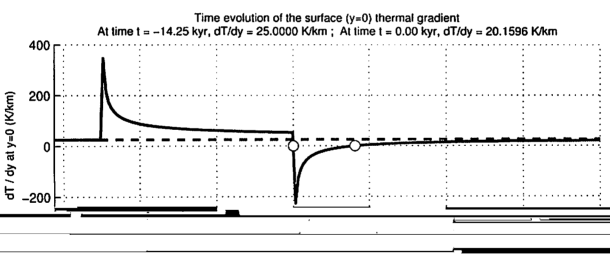
 $(T_0-\Delta T_0-T_0)=-\Delta T_0.$  $T(y, 0) = T_0 + \beta y - \Delta T_0 \operatorname{erfc}\left(\frac{y}{2\sqrt{\kappa \tau}}\right).$ (3)

As expected, there are two singularities, at  $t_1 = -13$  kyr and  $t_2 = -8$  kyr. These times correspond to the instantaneous perturbation applied at the surface due to the starting and stopping of glaciation. The plots in Figure 3 correspond to the surface profiles of the plots in Figure 2. Immediately after the onset of glaciation at -13 kyr, the heat flow upward is strongly positive. The glaciation signal propagates downward with time, which is best indicated in the such that when the ice age ends at -8 kyr, the heat flows strongly downward because the new surface temperature is greater than the cooled surface. In fact, the heat flow is downward



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Thermal evolution of the crust for a glacial period from t = 13-8 kyr B.P.: Time-Depth plot of temperature, T (K) Time (kyr) -8 295 0.1