Permission Code Request Information

(Subject to change without notice)

Chemistry:

Contacts: Richard Ernst (Advisor): ernst@chem.utah.edu

Connie Gorton (Undergraduate Education Secretary): cgorton@chem.utah.edu

How to obtain permission code:

Send the instructor for the section you would like to take and email from your UMail. Include the following in your email:

1. Student ID#

- 2. Name
- 3. Unofficial transcript showing grade in MATH 1050 (College Algebra) or equivalent
- 4. Explanation that the course is required for your major

Math:

Contact: Angie Gardiner (Advisor): advisor@math.utah.edu How to obtain permission code:

- 1. Go to www.math.utah.edu and click on the "Permission Code Requests" link at the bottom of the page.
- 2. Read the directions about how to request a permission code for your particular situation.
- 3. Request permission code using form on the website.

Physics:

Contact: Mary Ann Woolf: woolf@physics.utah.edu

How to obtain permission code:

Email Mary Ann Woolf (woolf@physics.utah.edu) from your UMail. Include the following in your email:

- 1. Student ID#
- 2. Name
- 3. Unofficial transcript showing grade in MATH 1210 (Calculus 1) or equivalent
- 4. Explanation that the course is required for your major

Atmospheric Sciences

Contact: Michelle Brooks: atmos-advising@lists.utah.edu

How to obtain permission code:

1. Go to the following website and submit the required information:

http://www.atmos.utah.edu/forms/permission-code.php

2. If approved, your permission code will be emailed to your UMail account.

Geology and Geophysics:

Contact: Michelle Tuitupou: michelle.tuitupou@utah.edu

How to obtain permission code:

Email from your UMail. Include the following in your email:

- 1. Student ID#
- 2. Full Name and year in your program (Fr, So, Jr, Sr, MS, PhD)
- 3. Explanation on why you need the permission code and details to support your enrollment. Permission codes after classes have started must be approved by the instructor.
- 4. If approved, your permission code will be emailed back to you.

Metallurgical Engineering:

Contact: Brenda Wicks: metal-advising@lists.utah.edu

How to obtain permission code:

Email Advising from your UMail. Include the following in your email:

- 1. Student ID#
- 2. Full Name and year in your program (Fr, So, Jr, Sr, MS, PhD)
- 3. Explanation on why you need the permission code and details to support your enrollment. Permission codes after classes have started must be approved by the instructor.
- 4. If approved, your permission code will be emailed back to you.

Mining Engineering:

Contact: Pam Hofmann: pam.hofmann@utah.edu

How to obtain permission code:

Email from your UMail. Include the following in your email:

- 1. Student ID#
- 2. Full Name and year in your program (Fr, So, Jr, Sr, MS, PhD)
- 3. Explanation on why you need the permission code and details to support your enrollment. Permission codes after classes have started must be approved by the instructor.
- 4. If approved, your permission code will be emailed back to you.