UNDERGRADUATE INTERNSHIP APPLICATION 2010-2011 NIATT PROGRAM



PLEASE PRINT CLEARLY.

National Institute for Advanced Transportation Technology

Application

By completing and submitting this application, I confirm that if I receive a NIATT Internship, I will work on a research project for an hourly rate, submitting bi-weekly timesheets. I understand that I will be responsible for making a presentation concerning my research as arranged by my NIATT adviser.

Name	
Current Mailing Address	
Email (official UI email)	
Cell phone number	
Schools attended and degrees received prior to UI, if applicable (include GPA for each)	
Attach a short paragraph explaining why you would like to have a NIATT internship.	

Degree Program at UI (include GPA) _____ Circle: Freshman (9.50/hr)

Sophomore (\$10.00/hr)

If your overall GPA is <2.80, the supporting faculty member MUST attach a letter of support!

Junior (\$10.50/hr.)

Senior (\$11.00/hr.)

Your application must be approved (below) by a NIATT researcher (see names on back). That faculty member will direct your research and sign your timesheets.

Signature of NIATT Advisor:
Project on which intern will work:
Budget to charge AFTER the \$1,000 internship dollar amount is reached:
NOTE: a letter of support MUST be attached if the student's overall GPA is <2.80.
My signature indicates my willingness to direct the research of the applicant, sign timesheets, attend

My signature indicates my willingness to direct the research of the applicant; sign timesheets; attend and hold the student responsible for making a presentation before an undergraduate class, at the Expo or elsewhere.

SUBMIT APPLICATION ASAP!! Announcement of selected interns will be made as soon as possible after application is submitted. **DO NOT** begin working until Tami notifies you of the approval.

Please return application to:

Tami Noble; NIATT; University of Idaho EPB 115A Moscow, Idaho 83844-0901; 208-885-0576; tnoble@uidaho.edu

NIATT AFFILIATED FACULTY

CENTER FOR TRAFFIC OPERATIONS AND CONTROL

- Ahmed Abdel-Rahim (Civil Engineering)
- Brian Johnson (Electrical and Computer Engineering)
- Michael Dixon (Civil Engineering)
- Richard Wall (Electrical and Computer Engineering)
- Michael Kyte (Civil Engineering)
- Michael Lowry (Civil Engineering)

CENTER FOR CLEAN VEHICLE TECHNOLOGY

- Judi Steciak (Mechanical Engineering, Boise)
- Karen Den Braven (Mechanical Engineering)
- Steve Beyerlein (Mechanical Engineering)
- Edwin Odom (Mechanical Engineering)
- Brian He (Agricultural and Biological Engineering)
- Jon Van Gerpen (Agricultural and Biological Engineering)
- Ralph Budwig (Mechanical Engineering, Boise)
- Joe Law (Electrical & Computer Engineering)

CENTER FOR INFRASTRUCTURE TECHNOLOGY

- Fouad Bayomy (Civil Engineering)
- Jim Kingery (Range Resources)
- Anthony Davis (Forest Research Nursery)