

Log-In ___/___/___ # ___
 Decision Log ___/___/___
 Email MAS

PETITION FOR TRANSFER OF STUDY ABROAD CREDIT

This form is to be used for equivalency verification for credits taken by Engineering undergraduates on study abroad programs. Syllabi written in English must be provided for courses to be reviewed for equivalency. **Submit forms to Ashley Motta at ashley.motta@northwestern.edu or in office in Tech. L269**

Name _____ Major _____ Date _____

NU Email _____@u.northwestern.edu Phone _____

Expected Graduation Date (Quarter) _____ (Year) _____ Student ID _____

Student Signature _____

Approval of Course Transfer and Application to Degree Requirements
 To be completed by adviser and departmental undergraduate approver.

Adviser: Signature _____ Adviser: Printed Name _____ Date _____
 Dept. Approver: Signature _____ Dept Approver: Printed Name _____ Date _____

Department Action: Grant _____ Deny _____

Dean's Office _____ Date _____ Approve Deny

University Name _____ Taken When? _____

CREDIT 1

Verification of Equivalency: To be approved by the instructor of the course being requested or the dept. undergraduate approver

Proposed Course

Course # _____ Course Title _____

NU Equivalent

Course # _____ Course Title _____

Transfer Equivalency Verification: The above listed courses are equivalent.

 (Printed Name of Course Instructor or Dept. Approver) (Signature of Course Instructor or Dept. Approver) (Department) (Date)

Application to Degree Requirements: To be completed by student and approved by adviser and undergraduate dept. approver

Math EA DTC Public Speaking Basic Science Theme Unrestricted Electives Major Courses

Basic Engineering (Area _____) Tech Electives Specialization (Specify _____)

CREDIT 2

Verification of Equivalency: To be completed by the instructor of the course being requested or the dept. undergraduate approver

Proposed Course

Course # _____ Course Title _____

NU Equivalent

Course # _____ Course Title _____

Transfer Equivalency Verification: The above listed courses are equivalent.

(Printed Name of Course Instructor or Dept. Approver) (Signature of Course Instructor or Dept. Approver) (Department) (Date)

Application to Degree Requirements: To be completed by student and approved by adviser and dept. approver

- Math EA DTC Public Speaking Basic Science Theme Unrestricted Electives Major Courses
- Basic Engineering (Area _____) Tech Electives Specialization (Specify _____)

CREDIT 3

Verification of Equivalency: To be approved by the instructor of the course being requested or the dept. undergraduate approver

Proposed Course

Course # _____ Course Title _____

NU Equivalent

Course # _____ Course Title _____

Transfer Equivalency Verification: The above listed courses are equivalent.

(Printed Name of Course Instructor or Dept. Approver) (Signature of Course Instructor or Dept. Approver) (Department) (Date)

Application to Degree Requirements: To be completed by student and approved by adviser and dept. approver

- Math EA DTC Public Speaking Basic Science Theme Unrestricted Electives Major Courses
- Basic Engineering (Area _____) Tech Electives Specialization (Specify _____)

CREDIT 4

Verification of Equivalency: To be approved by the instructor of the course being requested or the dept. undergraduate approver

Proposed Course

Course # _____ Course Title _____

NU Equivalent

Course # _____ Course Title _____

Transfer Equivalency Verification: The above listed courses are equivalent.

(Printed Name of Course Instructor or Dept. Approver) (Signature of Course Instructor or Dept. Approver) (Department) (Date)

Application to Degree Requirements: To be completed by student and approved by adviser and dept. approver

- Math EA DTC Public Speaking Basic Science Theme Unrestricted Electives Major Courses
 - Basic Engineering (Area _____) Tech Electives Specialization (Specify _____)
-

CREDIT 5

Verification of Equivalency: To be approved by the instructor of the course being requested or the dept. undergraduate approver

Proposed Course

Course # _____ Course Title _____

NU Equivalent

Course # _____ Course Title _____

Transfer Equivalency Verification: The above listed courses are equivalent.

(Printed Name of Course Instructor or Dept. Approver (Signature of Course Instructor or Dept. Approver) (Department) (Date)

Application to Degree Requirements: To be completed by student and approved by adviser and dept. approver

Math EA DTC Public Speaking Basic Science Theme Unrestricted Electives Major Courses

Basic Engineering (Area _____) Tech Electives Specialization (Specify _____)

Department Approver for Study Abroad Petitions

Please contact these professors for approval for course that want to be transferred within these departments:

McCormick Courses:

Applied Math: Prof. Hermann Riecke

Biomedical Engineering: Prof. Suzanne Olds

Chemical Engineering: Prof. Jennifer Cole

Civil Engineering: Prof. David Corr

Computer Engineering: Prof. Russell Joseph

Computer Science: study-abroad@cs.northwestern.edu

Electrical Engineering: Prof. Ying Wu

Environmental Engineering: Prof. J.F Gaillard

Industrial Engineering: Prof. Jill Wilson

MaDE: Prof. David Gatchell

Mechanical Engineering: Prof. Manohar Kulkarni

Math and Science:

Math: dus-math@northwestern.edu

Biology: PBS@northwestern.edu

Chemistry: chemhelp@u.northwestern.edu

Physics: dusphysics@northwestern.edu