

# Netherlands - Hanze University School of Communication Summer Program

**Grade Conversion** 

Students who participate in the School of Communication Hanze Summer program will receive 3 ISU credit hours for COM 372.

Hanze will assign a numerical grade on your Hanze transcript for each of the three strands of the *Doing Business in Europe* course based on the scale below.

## Step 1

Hanze Strand Numerical	ISU Grade for Each Strand
Score	
7.5-10	A
6.5-7.4	В
6.1-6.4	С
5.5-6.0	D
0-5.4	F

In order to calculate your final grade for COM 372, the ISU Faculty Advisor will use the following scale to calculate the equivalent ISU grade for each of the three strands.

# Step 2

ISU Strand Grade	ISU Grade Points Earned Per Strand
A	4
В	3.4
С	3
D	2.6
F	0

## Step 3

After converting each of your strand grades to the established numerical 4 point scale, the grades will be averaged with equal weighting for each strand.

### Step 4

Average Grade Point For All Three Strands	ISU Final Grade
4.00-3.41	A
3.40-3.01	В
3.00-2.61	С
2.60-2.40	D
2.39-0.00	F

Last updated: 06/1/2016



**Example:** If your final Hanze transcript comprised of a 6.5, 8, and 8.5, your grades would be as follows:

6.5 equates to 3.4 ISU grade points 8 equates to 4 ISU grade points 8.5 equates to 4 ISU grade points

3.4 + 4 + 4 = 11.4/3 strands = 3.8 Your final grade would be an A.

### **Grade Articulation Process**

Upon your program completion, an official transcript from your host institution will be sent to the Office of International Studies and Programs. Upon receipt, your transcript will be forwarded to the Office of the Registrar for evaluation. Your transcript and Academic Planning Form will be used together to determine the ISU equivalent credit, which will be entered into your ISU grade report. All grades earned during study abroad will impact your ISU cumulative GPA.

Please see the <u>transcript section</u> of the study abroad website for details on estimated processing time as well as how to view your grades.

Last updated: 06/1/2016