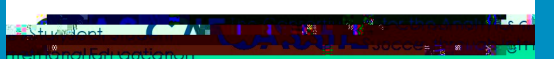




CASSIE data show - relative to students who never studied abroad - Study Abroad students:

earn degrees in a timely manner

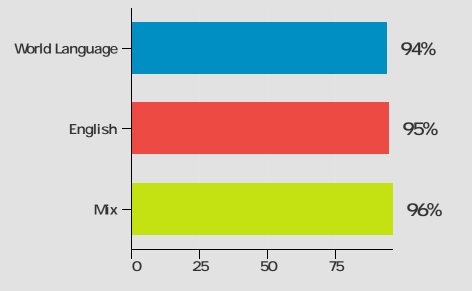
degrees slightly faster



Study Abroad: Using Regression Analysis to reveal the relative effect of different types of Study Abroad Programs on 6-year graduation rates

LANGUAGE OF INSTRUCTION Descriptive Statistics

% of students who graduated in 6 years



Effect of LANGUAGE OF INSTRUCTION



World Language (-0.45pp) [NSS]



English [baseline]

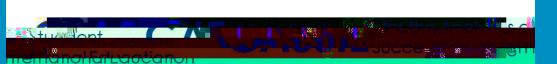


Mix (-0.34pp) [NSS]



No significant impact of Language of Instruction on 6-year graduation rates.

pp = percentage points Bolded text indicate the result is statistically significant at the 5% level or smaller NSS = Not statistically significant



Study Abroad: Using Regression Analysis to reveal the relative effect of different types of Study Abroad Programs on 6-year graduation rates



Provider (2.6pp) Study Abroad: Using Regression Analysis