## Post-Study Abroad Survey 2012 Fall

Page - 1
Q1 In which program did you participate during the 2012-2013 academic year?
Independent Program Registration[Code = 1]
Social Work in Ulaanbaatar, Mongolia (Fall Break)[Code = 2]
Urban Planning in Brazil[Code = 3]
API Programs in Barcelona, Spain[Code = 4]
CEA Programs in Aix-en-Provence, France[Code = 5]
Copenhagen Business School[Code = 6]
Doshisha University [Code = 7]
ISA Programs in Granada, Spain[Code $=8$ ]
LuleÃ $¥$ University of Technology [Code = 9]
National Taiwan University [Code = 10]
Radboud University Nijmegen[Code $=11$ ]
Seoul National University [Code $=12$ ]
Sichuan University [Code = 13]
Tsinghua University[Code = 14]
UniversitĀ® Charles de Gaulle Lille III[Code = 15]
University of East Anglia[Code $=16$ ]
University of Sunderland[Code = 17]
Required answers: 1 Allowed answers: 1

Q2 The Study Abroad Office provides many ways to learn about programs. How did you learn about study abroad opportunities at the University of Utah? (Check all that apply)
Study Abroad fair[Code = 1]
Study Abroad website[Code $=2$ ]
Study Abroad staff member[Code = 3]
Classroom visit[Code $=4$ ]
Brochure[Code =5]
Friend[Code =6]
Family[Code = 8]
Academic advisor[Code =9]
Faculty member[Code =10]
ROTC[Code = 11]
Other (please specify)[Code $=7$ ] [Textbox]
Required answers: $1 \quad$ Allowed answers: 7
Q3 The Study Abroad Office provides support services for students. Which of the following did you use? (Check all that apply)
Help with program selection[Code =1]
Advising for scholarships, or Financial Aid workshop[Code = 2]
Advising[Code = 3]
Pre-departure orientation[Code $=5$ ]
Re-entry program (activities after your return to the United States)[Code =6]
Other (please specify) [Code $=6$ ] [Textbox]
Required answers: $1 \quad$ Allowed answers: 6





Q30 How likely is it that you will enroll in subsequent language courses at the University of Utah upon your return?
Extremely likely[Code $=4$ ] [Numeric Value $=4$ ]
Likely[Code $=3$ ] [Numeric Value $=3$ ]
Unlikely[Code $=2$ ] [Numeric Value $=2$ ]
Extremely unlikely[Code $=1]$ [Numeric Value $=1]$

