ENROLLMENT SERVICES
Office of Student Financial Services

901 12th Avenue, P.O. Box 222000 Seattle, WA 98122-1090 Tel.: (206) 296-2000 Fax: (206) 296-5755 financialservices@seattleu.edu

EDUCATION ABROAD BUDGET WORKSHEET

The purpose of this budget is to provide an <u>estimate</u> of how much studying abroad is going to cost. Actual spending may vary.

Bring this completed worksheet to a meeting with a Student Financial Aid Counselor.

Education Abroad Program: USAC: USAC in Shanghai (Shanghai, China)

Program Type: SU-Sponsored Program Term(s): Academic Year

SU Tuition & Fees* These costs appear on your SU bill.		Education Abroad Program	Compared to AY expenses on SU campus
Item	Details	Cost (USD)	Cost (USD)
Tuition	Students studying abroad on this program for an academic year will only be billed 2 quarters of SU tuition as opposed to 3 (one quarter's worth of SU tuition per semester abroad).	33552	50328
Technology Fee	Students are billed \$182/quarter.	546	546
Wellness Fee	Students are billed \$150/quarter while on campus.	N/A	450
Program Fee	SU-Sponsored Program Fees range from \$0-12,000/semester.	0	N/A
	A. Total Tuition & Fees	34098	51324

Additional Estimated Expenses		Education Abroad Program	Compared to AY expenses on SU campus
Item	Details	Cost (USD)	Cost (USD)
Application Fee	If applicable, paid directly to Sponsored Program Provider.	0	N/A
Books/Materials	A good estimate is \$300 per term if information is not provided.	43-143	
Housing	Cost of housing varies by program and housing type. Housing is included in program fee.**	N/A	
Food	Cost of food varies by program and personal eating habits.	1358-2716	
Airfare	Estimate cost of roundtrip ticket to program location. Search the web or consult a travel agent for actual price.	800-1600	
Local Transportation	Local transportation could include bus fare, trains, taxis, etc.	64-257	
Personal Spending	Personal spending depends on lifestyle and may include toiletries, clothing, nights out, souvenirs, etc.	2358-3502	

Medical/Travel Insurance	Most SU-Sponsored include Global Medical Insurance in the overall program cost. If insurance is not included, the price listed here reflects an estimated additional expense of \$1.71/day.	N/A	
Passport	\$165 for a new passport and \$130 to renew (only if needed). The expiration date must be at least six months after scheduled return from program location.		
Visa	Cost of visa plus required photos, documents, and/or travel expenses to and from the nearest consulate. \$140 Visa fee plus \$27 Re-entry visa in China. Yearlong students (X-1 visa holders) also need resident permit (\$57-137). Students or their representative will need to travel to the consulate to finalize the visa process- Cost varies by location of student and nearest consulate.	224-304+	
Emergency funds	Recommended to allocate \$500 for emergencies.	500	
Other	Please Specify: **Students are responsible for \$250 refundable housing deposit. About \$57 Insurance for Residence Permit Holder (required by Host University). Optional tours and some courses have additional fees. See USAC's website for individual tour/course fees. \$985 i		
	B. Total Estimated Additional Expenses		

Financial Aid These awards are subtracted from your total SU bill.		Education Abroad Program	Compared to AY aid on SU campus
Item	Details	Amount (USD)	Amount (USD)
Federal & State Aid	Regardless of whether studying on SU campus or abroad for an academic year, students will receive 3 quarters of Federal & State Aid.		
SU Scholarships & Grants	Students studying abroad on this program for an academic year will only receive 2 quarters of SU aid as opposed to 3 (one quarter's worth of SU aid per semester abroad). Multiply annual award by 2/3 to determine how much SU aid will be applied towards an academic year abroad.		
Additional Aid	This includes any additional aid students receive during the academic year on campus and/or any study abroad scholarships.		
	C. Total Financial Aid		

	Education Abroad Program	Compared to AY expenses on SU campus
Total Out-of-Pocket Expenses (A + B – C)	D.	E.

Difference ($(\mathbf{D} - \mathbf{E})$	