# **NEW PROGRAM PROPOSAL**

## GENERAL PROGRAM INFORMATION Sponsoring Unit

**Program Type** 

Program Title

Program Location(s)

**Program Cycle** 

Is this a new program or a previously approved program?

# **PROGRAM DETAILS: ACADEMIC**

Please 1) summarize the overall purpose(s) of this program and 2) explain how this purpose is best achieved by being taught in the proposed locations.

#### When during the academic year will the program be offered?

Note: Each program requires students to enroll in academic credit. Study Abroad and Direct Enrollment Programs require a minimum of 12 credit hours per semester or 6 credit hours per term. Internship Programs require a minimum of 9 credit hours per semester or 4.5 credit hours per term.

Required credit hours students will take while on the program:								
Courses Course Title	Course Number	Credit Hours	Program Requirement	Elective	GE Credit	If Cross Listed, Indicate the Course		

# DEGREE-LEVEL LEARNING OUTCOMES

Please list the degree-level learning outcomes that directly link to the proposed ISP program. Include a brief explanation of how your experiential learning program will contribute to these desired outcomes. (If the program outcomes relate to more than one degree program, please list the outcome most relevant to your proposed ISP program. Please refer to learningoutcomes.byu.edu.)

**Degree-Level Outcome** 

How ISP Program Contributes to Degree Outcome

**Degree-Level Outcome** 

How ISP Program Contributes to Degree Outcome

**Degree-Level Outcome** 

How ISP Program Contributes to Degree Outcome

# COURSE-LEVEL LEARNING OUTCOMES FOR THIS ISP PROGRAM

Please list the 1-3 most vital course-level learning outcomes for each of the courses to be offered in the program, and describe how experimental learning will be assessed. Note: The committee assumes that course outcomes for this International program will be achieved in a different way than in the same courses taught on the BYU campus.

Title

Course #

**Catalog Description** 

**Expected Learning Outcomes** 

**Sources of Evidence** 

**Expected Learning Outcomes** 

Sources of Evidence

Expected Learning Outcomes

Sources of Evidence

Title

Course #

**Catalog Description** 

Expected Learning Outcomes

Sources of Evidence

Expected Learning Outcomes

Sources of Evidence

Expected Learning Outcomes

Sources of Evidence

# PROGRAM DETAILS: ACADEMIC

Indicate proposed excursion/site visit itinerary (plans at this point may change but please be as specific as possible.)

Site Name and Location	Course	Academic Purpose/Details of Interest		

**PROGRAM DETAILS: OPERATIONAL** Faculty/ Staff Involvement

# Faculty/Staff Name

Area of Specialization

Nature of Involvement including level and duration of on-site oversight. If teaching, please indicate which courses.

Faculty/Staff Name

Area of Specialization

Nature of Involvement including level and duration of on-site oversight. If teaching, please indicate which courses.

LOGISTICS Indicate plans for student housing.

Describe how group travel will be handled.

**CHURCH RELATIONS** 

International study programs should integrate students with the local Church where possible but should never be a burden on local members or leaders. To ensure proper protocol for contact with local Church leaders, all such communication should be initiated by the ISP office. Describe how the proposed program will comply with this policy.

# LOCAL IMPACT

BYU International study programs should not create local dependencies or otherwise negatively affect the local community. Indicate if this could be an issue with the proposed program and, if so, how it will be addressed.

CULTURAL SENSITIVITIES Describe any significant cultural differences or norms that students will need to adapt to in order to be successful on this program. Explain how students will be trained to be successful in this area.

### SAFETY AND SECURITY CONCERNS

Describe unique safety or security risks associated with this program. Explain how the risks will be addressed in the pre-program training. Explain how the risks will be monitored during the program.