### Faculty-Led Study Abroad Programs:

#### Program Type Chart

<table>
<thead>
<tr>
<th>Program Type</th>
<th>Term Credits Earned</th>
<th>Credits</th>
<th>Travel Takes Place</th>
<th>Length of Travel</th>
<th>Other Features</th>
</tr>
</thead>
</table>
| Travel Enhancement                | Fall or Spring      | 3       | Winter break or Summer | Typically 1-4 weeks | - Might meet irregularly during semester but must meet for a minimum of 15 contact hours  
- Students earn incomplete until travel completed (incomplete could have implication on financial aid availability for following term)  
- No additional tuition charge because built into semester load  
- Can be to a global campus |
| Spring semester/ spring break     | Spring              | 3       | Spring break       | 1 week           | - No additional tuition charge because built into semester load  
- Can be to a global campus |
| Summer                            | Summer              | 3-6     | Summer             | Typically 2-6 weeks | - Students charged discounted summer tuition rate  
- Can be to a global campus |
| Semester                          | Fall or Spring      | 12      | Fall or Spring     | 15 weeks         | - In-country partnerships are essential to be able to deliver full semester worth of classes  
- Can be to a global campus |
| International Research Experience | Any                 | 0       | Any                | Any              | - Research or experiential project not necessarily tied to a course  
- Registered like co-op for 0 credit (allows us to bill students, and appears on transcript)  
- Must work with approved international partner  
- Must work with RIT faculty mentor who may not necessarily travel with the student  
- May earn independent study credit as well |

### Student Application Deadlines

- Fall Semester, Fall/Winter break (travel enhancement), Summer/Fall (travel enhancement): April 15
- Spring Semester, Winter break/Spring (travel enhancement), Spring/Summer (travel enhancement): October 15
- Summer: March 1