**Student Life and Honor Code Criteria for Study Abroad**

A student applying participating in any activity for study abroad in Barcelona or Zurich must meet certain professional criteria including, but not limited to, (1) a clean Virginia Tech Student Life record and (2) no outstanding or unresolved University Honor Code violations.

1. A Virginia Tech Student Life record is considered to be “clean” if there are:

* no outstanding violations of general student life policy
* no “two strike” offenses
* no current “suspension” or “suspension in abeyance” convictions
* no alcohol-related violations
* no unfulfilled community service or other sanctions from previous Student Life violations

**Students currently serving a Student Life suspension are not**

**eligible to apply for or participate in semester study abroad.**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** (attesting to the above)

Signature

If you cannot currently attest to the above requirements, you may either withdraw your application or you need to speak with a faculty program leader for additional information or clarification regarding exceptions.

1. A University Honor Code record is considered to be “clean” if there are:

* no outstanding or unresolved Honor Code violations
* no current “suspension” or “suspension in abeyance” convictions
* no previous Honor Code violations

**Students currently serving an Honor Code suspension are not**

**eligible to apply for or participate in semester study abroad.**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** (attesting to the above)

Signature

If you cannot currently attest to the above requirements, you may either withdraw your application or you need to speak with the faculty program leader for additional information or clarification regarding exceptions.

**Exceptions disclosed but judged as immaterial or irrelevant for study abroad:**

|  |  |  |  |
| --- | --- | --- | --- |
| Brief Description | Date of Incident | Student Initials | Faculty Initials |
|  |  |  |  |
|  |  |  | Date: |