**TCU Global Annual Updates for University Council**

November 2023

Background: On an annual basis, University Council will review and approve the programs and program review processes managed by TCU Global.

Current Programs

|  |  |
| --- | --- |
| **Program** | **Agreement Status** |
| Florence, Italy (Leonardo Di Vinci) | Current |
| London, U.K. (University of Roehampton) | Current |
| London, U.K. (University of Westminster) | Current |
| Madrid, Spain (Carlos III University) | Current |
| Rome, Italy (John Cabot University) | Current |
| Seville, Spain (Pablo de Olavide University) | Current |
| Stellenbosch, South Africa (Stellenbosch University) | Temporarily suspended |
| St Catherines (Oxford) | Current |
| Washington, D.C. (The Washington Center) | Current |

Program Review Processes to ensure adherence to SACSCOC requirements

* TCU Global Director reviewed Academic Agreements for the programs identified above in September 2023 to ensure currency and appropriate
  + Academic structures and support
  + Health and Safety Support
  + Compliance with TCU policies related to IT, data privacy and similar.
* TCU Staff visited each of the program locations twice per semester. These visits include a review of specific elements of the program structure, academics and health and safety concerns. Items noted on most recent visit for attention:
  + Oxford: Arrival structure and student communication should be reviewed.
* TCU Global supports adherence to SACSCOC/Department of Education requirements limiting the academic credit that may be applied towards a degree that is earned through a non-TCU course (i.e. delivered by another institution or mechanism such as AP).
  + TCU Global supports identifying students participating in two semesters abroad and notifying the relevant units.
  + No instances noted in the past academic year.
* TCU Global Academic and Curricular Advisory Committee reviewed grade distribution and grade conversion metrics
  + Grade distributions: No concerns noted
  + Grade Conversions: No concerns noted.