**TU Berlin Summer University 2018: Intensive academic program in Berlin - registration is open now!**

registrations for the TU Berlin Summer University 2018 are now [open](http://www.tu-berlin.de/menue/summer_university/register/)!

The TU Berlin Summer University is a high-quality academic summer program for international students interested in studying in Berlin, Germany.

This summer, TU Berlin is offering 20 courses in specialized disciplines such as Engineering, Satellite Design, 3D Printing and Climate Change. All teaching is in English and classes are held on the main campus of the Technische Universität Berlin (TU Berlin).

The TU Berlin Summer University 2018 **opens its doors on June 11th and ends on August 16th.**

Courses take place across three academic terms, as below. Students may choose from four, six and ten-week course combinations and can earn up to 13 ECTS (European Credit Transfer and Accumulation System) credit points.

Accommodation is available, students receive both a public transportation ticket and 24-hour support from the Summer University team on site.

A cultural program is included, offering historical visits, team-building and social activities.

Online registration is now open and the Early Bird discount rate is available until February 28th 2018.

Please refer to the website, to find detailed information about our program: <http://www.tu-berlin.de/summer_university/> or to the brochure, which is attached and available [online](http://www.tu-berlin.de/fileadmin/a70100710_summeruniversity/Flyers_and_Posters/2018/TU_Berlin_Summer_School_Brochure_2018.pdf).

|  |  |  |
| --- | --- | --- |
| **Term 1**  **JUNE 11 – JULY 5** | **Term 2**  **JULY 9 – JULY 20** | **Term 3**  **JULY 23 – AUGUST 16** |
| [Precision Engineering](http://www.tu-berlin.de/menue/summer_university/summer_university_term_1/precision_engineering_measurement_design/) | [Start German](http://www.tu-berlin.de/menue/summer_university/summer_university_term_2/start_german_language_course/) | [3D Scanning & Printing](http://www.tu-berlin.de/menue/summer_university/summer_university_term_3/3d_scanning_and_printing/) |
| [Programming in Java](http://www.tu-berlin.de/menue/summer_university/summer_university_term_1/programming_in_java/) | [Innovation & Entrepreneurship](http://www.tu-berlin.de/menue/summer_university/summer_university_term_2/innovation_entrepreneurship/) | [Acoustical Engineering](http://www.tu-berlin.de/menue/summer_university/summer_university_term_3/acoustical_engineering/) |
| [The Edible City](http://www.tu-berlin.de/menue/summer_university/summer_university_term_1/the_edible_city/) | [Arduino for Interactive Media](http://www.tu-berlin.de/menue/summer_university/summer_university_term_2/arduino_for_interactive_media/) | [Startup Crash Course](http://www.tu-berlin.de/menue/summer_university/summer_university_term_3/startup_crash_course/) |
| [Mediascape Berlin](http://www.tu-berlin.de/menue/summer_university/summer_university_term_1/mediascape_berlin/) | [DesignBuild Summer Studio](http://www.tu-berlin.de/menue/summer_university/summer_university_term_2/designbuild_summer_studio_community_spaces_with_refugees/) | [CanSat: Satellite Design](http://www.tu-berlin.de/menue/summer_university/summer_university_term_3/cansat_satellite_design/) |
| [German Language](http://www.tu-berlin.de/menue/summer_university/summer_university_term_1/german_language/) |  | [Global Climate Change](http://www.tu-berlin.de/menue/summer_university/summer_university_term_3/global_climate_change/) |
|  |  | [Computational Engineering](http://www.tu-berlin.de/menue/summer_university/summer_university_term_3/computational_engineering/) |
|  |  | [Berlin as a Smart City](http://www.tu-berlin.de/menue/summer_university/summer_university_term_3/berlin_as_a_smart_city/) |
|  |  | [Natural Disasters & Information Systems](http://www.tu-berlin.de/menue/summer_university/summer_university_term_3/natural_disasters_geo_information_systems/) |
|  |  | [1950-2050: An Energy (R)evolution](http://www.tu-berlin.de/menue/summer_university/summer_university_term_3/1950_2050_an_energy_revolution/) |
|  |  | [Blue Engineering](http://www.tu-berlin.de/menue/summer_university/summer_university_term_3/blue_engineering/) |
|  |  | [Decision Making for Business Operations](http://www.tu-berlin.de/menue/summer_university/summer_university_term_3/decision_making_for_business_operations/) |