



Computer Science TSAP

Upon completion of a Computer Science TSAP program, you are eligible to enter directly into advanced bachelor's degree coursework in the Purdue University Global **Bachelor of Science in Information Technology** program. Please consult the course guide below to review the courses that will remain once transfer credit from your completed associate's degree has been awarded toward your Purdue Global bachelor's degree.

Courses to be Completed at Purdue Global

Third-Year Courses

Term 1	Quarter Credits
Open Elective	5
Open Elective	5

Term 2	Quarter Credits
Open Elective	6
IT299 IT Integrative Project	5

Term 3	Quarter Credits
IT301 Project Management I	6
IT331 Technology Infrastructure	6

Term 4	Quarter Credits
Open Elective	6
IT332 Principles of Information Systems Architecture	6

* Purdue Global operates on a quarter-credit system with 10-week undergraduate terms. In general, 1 semester credit is equal to 1.5 quarter credits. A Purdue Global bachelor's degree requires 180 quarter credits.

Fourth-Year Courses

Term 5	Quarter Credits
Open Elective	6
IN555 Statistics for the IT Professional or MM207 Statistics	4

Term 6	Quarter Credits
Open Elective	6
IT460 Systems Analysis and Design	6

Term 7	Quarter Credits
Open Elective	6
Open Elective	6

Term 8	Quarter Credits
Open Elective	5
IT499 Bachelor's Capstone in Information Technology	6