

## **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

<sup>\*</sup> 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

