



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 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. See the university catalog for more information about concentration options offered for this program. Course selections, program sequence, and credit amounts of electives may vary based on the selected concentration.

Courses to be Completed at Purdue Global

Third-Year Courses

Term 1	Quarter Credits
Open Elective or IN250 Software Development Concepts Using Python or IN251 Software Development Concepts Using C# or IN252 Software Development Concepts Using Java or IN253 Software Development Concepts Using JavaScript and PHP	5
Concentration Elective or IT273 Networking Concepts	5

Term 2	Quarter Credits
Open Elective or IN254 Software Design and Development Concepts Using Python or IN255 Software Design and Development Concepts Using C# or IN256 Software Design and Development Concepts Using Java or IN257 Software Design and Development Concepts Using JavaScript and PHP	5
Concentration Elective or IT286 Network Security Concepts	5

* 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.

Term 3	Quarter Credits
IT301 Project Management I	6
IT302 Human Computer Interaction	6

Term 4	Quarter Credits
Concentration or Open Elective	5
IT331 Technology Infrastructure	6

Fourth-Year Courses

Term 5	Quarter Credits
IT350 Advanced Database Concepts	6
Concentration Elective	6

Term 6	Quarter Credits
IT460 Systems Analysis and Design	6
IT332 Principles of Information Systems Architecture	6

Term 7	Quarter Credits
IT402 IT Consulting Skills	6
Concentration or Open Elective	6

Term 8	Quarter Credits
Concentration or Open Elective	5
IT489 Bachelor's-Level Information Technology Internship or IT499 Bachelor's Capstone in Information Technology	6