Students can earn credit for the following IT certifications/examinations if they were completed within the past 3 years.

<table>
<thead>
<tr>
<th>IT Certification/Examination</th>
<th>Purdue Global Course</th>
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<tbody>
<tr>
<td>MOS (Microsoft Office Specialist): Excel 2010, 2013, 2016</td>
<td>IT153: Spreadsheet Applications</td>
</tr>
<tr>
<td>MCSA (Microsoft Certified Solutions Associate): Windows 10 Solutions Associate</td>
<td>IT261: Desktop Administration</td>
</tr>
<tr>
<td>MCSE (Microsoft Certified Solutions Expert) or MSCA (Microsoft Certified Solutions Associate) Associate Level for Windows Server 2012 or 2016</td>
<td>IT375: Windows Enterprise Administration</td>
</tr>
<tr>
<td>MCTS (Microsoft Certified Technology Specialist)</td>
<td>IT278: Network Administration</td>
</tr>
<tr>
<td>CCNA (Cisco Certified Network Associate), including any of the following:</td>
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<tr>
<td>CCDA</td>
<td>IT388: Routing and Switching</td>
</tr>
<tr>
<td>CCNA Collaboration</td>
<td>IT471: Routing and Switching II</td>
</tr>
<tr>
<td>CCNA Data Center</td>
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<tr>
<td>CCNA Routing and Switching</td>
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<tr>
<td>CCNA Security</td>
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<td>CCNA Video</td>
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<td>CCNA Voice</td>
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<td>CCNA Wireless</td>
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</tbody>
</table>
| CompTIA Network+                                   | IT273: Networking Concepts  
IT530: Computer Networks |
| CompTIA Security+                                  | IT286: Network Security Concepts  
IT540: Management of Information Security  
IT541: Computer and Network Security |
| CASP (CompTIA Advanced Security Practitioner)      | IT273: Networking Concepts  
IT286: Network Security Concepts  
IT278: Network Administration  
IT540: Management of Information Security |
| CySA+ (CompTIA Cybersecurity Analyst)              | IT262: Certified Ethical Hacking I  
IT286: Network Security Concepts  
IT390: Intrusion Detection and Incident Response  
IT395: Certified Ethical Hacking II  
IT542: Ethical Hacking and Network Defense |
<table>
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| (ISC)²: CISSP (Certified Information Systems Security Professional) or Associate of any one of the following: CISSP, CISSP-ISSEP, or CISSP-ISSAP | IT104: Introduction to Cybersecurity  
IT190: Information Technology Concepts  
IT273: Networking Concepts  
IT277: CISSP I  
IT283: Networking with TCP/IP  
IT279: CISSP II  
IT286: Network Security Concepts  
IT410: CISSP III  
IT412: Information Systems Security  
IT504: Managing Information Technology in a Business Environment  
IT530: Computer Networks  
IT537: Introduction to Cybersecurity  
IT540: Management of Information Security  
IT541: Computer and Network Security  
IT544: Platforms, Applications, and Data Security  
IT591: IT Security Auditing and Assessments |
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| ISACA: CISA (Certified Information Systems Auditor) or CISM (Certified Information Systems Manager) | IT190: Information Technology Concepts  
IT273: Networking Concepts  
IT277: CISSP I  
IT279: CISSP II  
IT286: Network Security Concepts  
IT331: Technology Infrastructure  
IT332: Principles of Information Technology Architecture  
IT410: CISSP III  
IT412: Information Systems Security  
IT484: Cybersecurity Policies  
IT504: Managing Information Technology in a Business Environment  
IT530: Computer Networks  
IT537: Introduction to Cybersecurity  
IT540: Management of Information Security  
IT541: Computer and Network Security  
IT544: Platforms, Applications, and Data Security  
IT591: IT Security Auditing and Assessments |
| EnCase: EnCE (EnCase Certified Examiner) (students must have completed Phase 1 and 2)         | IT411: Digital Forensics                                                                 |
| Project Management Institute: PMP (Project Management Professional)                          | IT301: Project Management I  
IT401: Project Management II  
IT511: Information Systems Project Management  
GM591: Strategic Project Selection and Initiation  
GM592: Project Planning and the Project Plan  
GM593: Project Execution With Monitoring and Control  
GM594: Project Close-Out, Ethics, and Professional Responsibilities |
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| CAPM (Certified Associate of Project Management) | IT301: Project Management I  
IT401: Project Management II |
| PRINCE2 (2-part process) and Project+ | IT301: Project Management I  
IT401: Project Management II  
IT511: Information Systems Project Management |
| CEH (Certified Ethical Hacker) | IT262: Certified Ethical Hacking I  
IT390: Intrusion Detection and Incident Response  
IT395: Certified Ethical Hacking II  
IT541: Computer and Network Security  
IT542: Ethical Hacking and Network Defense  
IT591: IT Security Auditing and Assessments |
| CHFI (Computer Hacking Forensics Investigator) | IT316: Computer Forensics  
IT390: Intrusion Detection and Incident Response  
IT411: Digital Forensics  
IT550: Computer Forensics and Investigations |
| GIAC: GCIH (Certified Incident Handler) | IT262: Certified Ethical Hacking I  
IT273: Networking Concepts  
IT286: Network Security Concepts  
IT390: Intrusion Detection and Incident Response  
IT411: Digital Forensics  
IT412: Info Systems Security  
IT542: Ethical Hacking and Network Defense |
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<tr>
<td>OSCP (Offensive Security Certified Professional)</td>
<td>IT104: Introduction to Cybersecurity&lt;br&gt;IT262: Certified Ethical Hacking I&lt;br&gt;IT390: Intrusion Detection and Incident Response&lt;br&gt;IT395: Certified Ethical Hacking II</td>
</tr>
<tr>
<td>CIW JavaScript Specialist: Exams 1DO-635 or 1D0-735</td>
<td>IT213: Software Development Concepts</td>
</tr>
<tr>
<td>Oracle Certified Associate (Java)</td>
<td>IT213: Software Development Concepts&lt;br&gt;IT232: Software Design and Development Concepts</td>
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<tr>
<td>Oracle Certified Professional (Java) or Oracle Certified Master (Java)</td>
<td>IT213: Software Development Concepts&lt;br&gt;IT232: Software Design and Development Concepts&lt;br&gt;IT350: Advanced Database Concepts&lt;br&gt;IT391: Advanced Software Development Including Web and Mobility&lt;br&gt;IT481: Advanced Software Development&lt;br&gt;IT488: Software Product Development Using Agile</td>
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<tr>
<td>MCSD Web Applications (JavaScript)</td>
<td>IT213: Software Development Concepts</td>
</tr>
<tr>
<td>MCSD Windows Store Apps (C#)</td>
<td>IT488: Software Product Development Using Agile</td>
</tr>
<tr>
<td>W3Schools: PHP Certificate</td>
<td>IT213: Software Development Concepts</td>
</tr>
<tr>
<td></td>
<td>IT232: Software Design and Development Concepts</td>
</tr>
<tr>
<td></td>
<td>IT350: Advanced Database Concepts</td>
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<tr>
<td></td>
<td>IT391: Advanced Software Development Including Web and Mobility</td>
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<tr>
<td></td>
<td>IT481: Advanced Software Development</td>
</tr>
<tr>
<td></td>
<td>IT488: Software Product Development Using Agile</td>
</tr>
<tr>
<td>W3Schools: JavaScript Certification</td>
<td>IT213: Software Development Concepts</td>
</tr>
<tr>
<td>CompTIA: Cloud Essentials</td>
<td>IT222: Introduction to Cloud Computing</td>
</tr>
<tr>
<td>CompTIA: Cloud +</td>
<td>IT222: Introduction to Cloud Computing</td>
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<td></td>
<td>IT273: Networking Concepts</td>
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</table>
| **MCSE: Cloud Platform and Infrastructure (retired 12/31/2018)** | IT222: Introduction to Cloud Computing  
IT273: Networking Concepts  
IT278: Network Administration  
IT227: Cloud Infrastructure Administration  
IT303: Virtualization and Cloud Security  
IT306: Cloud Services Management  
IT403: Advanced Cloud Security |
| **MCSE: Designing and Implementing Cloud Data Platform Solutions, Exam 70-473** | IT222: Introduction to Cloud Computing  
IT234: Database Concepts  
IT286: Network Security Concepts  
IT413: Migrating Data and Applications in the Cloud  
IT306: Cloud Services Management  
IT375: Windows Enterprise Administration  
IT403: Advanced Cloud Security |
| **MCSA: Linux on Azure** | IT222: Introduction to Cloud Computing  
IT273: Networking Concepts  
IT278: Network Administration  
IT227: Cloud Infrastructure Administration  
IT306: Cloud Services Management  
IT275: Linux Systems Administration |
<table>
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<tr>
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</table>
| AWS Certified Solutions Architect—Associate | IT222: Introduction to Cloud Computing  
IT273: Networking Concepts  
IT278: Network Administration  
IT227: Cloud Infrastructure Administration  
IT303: Virtualization and Cloud Security  
IT306: Cloud Services Management  
IT213: Software Development Concepts  
IT304: Application Development and Scripting in the Cloud  
IT404: Security Testing for Cloud Applications  
IT414: Software Development Operations in Cloud Environments  
IT403: Advanced Cloud Security |
| AWS Certified Solutions Architect—Professional | IT222: Introduction to Cloud Computing  
IT273: Networking Concepts  
IT278: Network Administration  
IT227: Cloud Infrastructure Administration  
IT303: Virtualization and Cloud Security  
IT306: Cloud Services Management  
IT213: Software Development Concepts  
IT304: Application Development and Scripting in the Cloud  
IT404: Security Testing for Cloud Applications  
IT414: Software Development Operations in Cloud Environments  
IT403: Advanced Cloud Security  
IT413: Migrating Data and Applications in the Cloud |
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<tr>
<th>IT Certification/Examination</th>
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</table>
| AWS Certified Developer—Associate                    | IT222: Introduction to Cloud Computing  
IT227: Cloud Infrastructure Administration  
IT213: Software Development Concepts  
IT304: Application Development and Scripting in the Cloud  
IT414: Software Development Operations in Cloud Environments |
| AWS Certified SysOps Administrator—Associate          | IT222: Introduction to Cloud Computing  
IT273: Networking Concepts  
IT278: Network Administration  
IT227: Cloud Infrastructure Administration  
IT303: Virtualization and Cloud Security  
IT306: Cloud Services Management  
IT413: Migrating Data and Applications in the Cloud |
| AWS Certified DevOps Engineer—Professional           | IT222: Introduction to Cloud Computing  
IT213: Software Development Concepts  
IT304: Application Development and Scripting in the Cloud  
IT404: Security Testing for Cloud Applications  
IT414: Software Development Operations in Cloud Environments |
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</table>
| (ISC)² CCSP                                        | IT222: Introduction to Cloud Computing  
IT303: Virtualization and Cloud Security  
IT404: Security Testing for Cloud Applications  
IT403: Advanced Cloud Security                     |
| CCNA (Cisco Certified Network Associate) Cloud      | IT222: Introduction to Cloud Computing  
IT273: Networking Concepts  
IT278: Network Administration  
IT227: Cloud Infrastructure Administration           |
| CCNP (Cisco Certified Network Professional) Cloud   | IT222: Introduction to Cloud Computing  
IT273: Networking Concepts  
IT278: Network Administration  
IT227: Cloud Infrastructure Administration  
IT303: Virtualization and Cloud Security              |
| Google Associate Cloud Engineer                    | IT222: Introduction to Cloud Computing  
IT227: Cloud Infrastructure Administration  
IT303: Virtualization and Cloud Security  
IT306: Cloud Services Management  
IT304: Application Development and Scripting in the Cloud  
IT414: Software Development Operations in Cloud Environments |
How to Request Transcripts

Microsoft Certifications (Excluding Microsoft Office Specialist Certification)

1. Contact Microsoft at 800-636-7544
2. Request official transcript be sent to:
   Purdue University Global
   Office of the Registrar
   7th Floor
   550 West Van Buren Street
   Chicago, IL 60607

Microsoft Office Specialist Certification

If you have taken and passed Microsoft Office Specialist (Office Specialist) certification exams, you may be eligible to receive 5 quarter credit hours toward IT133: Microsoft Applications on Demand.

In order to receive credit, you must have passed all four of the following Microsoft Office exams:

- Word
- Outlook
- PowerPoint
- Excel OR Access

The Office Specialist certification is offered at the specialist, master specialist, and expert specialist levels, and is currently available in these Microsoft Office versions: 2010, 2013, and 2016.

Online Authorization of MOS Certification

2. Check the box at the top of the page to authorize an external party to view your certification.
3. Click on “My Transcripts” in the top left corner.
4. Under View Mode, select “Authorized View”.
5. On the right side, check the box labeled “Authorize Viewer”.
6. When prompted to enter the email address of the external party you would like to authorize, enter: document@purdueglobal.edu
7. Click “Authorize”.

Cisco Systems, Inc. Certifications

In order to allow third parties to verify valid certifications, previously earned certifications and passed exams please use the "Publish Credentials" option within the Certification Tracking System.

1. Login to the Certification Tracking System at www.cisco.com/go/certifications/login
2. Click on the “Publish Credentials” link.
3. Select the credentials that you would like to publish.
4. Enter email address: document@purdueglobal.edu
5. Enter any message you want to include in the email to the recipient.

6. Click “Preview Report” to preview the report (optional). NOTE: Preview Report page is watermarked "VOID - Sample Only" (the actual report sent will not have the watermark). If you want to make modifications or do not want to send the report, click “Back”.

7. Click “Publish Report” to publish the report.

8. "Your certifications have successfully been published," will be displayed in red at the top of the page under your name and candidate ID number.

9. Click on a menu bar to the left to continue.

**CIW (Certified Internet Webmaster) Certifications**

1. Login to the [CIW Candidate Information Center](#)
2. Click on the “Publish Credentials” link in the left column.
3. Check the box(es) next to the appropriate certification(s).
4. Enter email address: [document@purdueglobal.edu](mailto:document@purdueglobal.edu)
5. Enter in any explanatory text.
6. Click “Publish Report.”

Note: An e-mail message will be sent to the address supplied, with a URL and security code that can be used to verify any CIW certification status directly. Purdue Global will see only the certifications earned and the award dates; no history of exam attempts will appear.

**CompTia**

If you have any questions about the process described below, please contact the CompTIA Customer Service Department at [questions@comptia.org](mailto:questions@comptia.org) or call [630-678-8300](tel:630-678-8300) (option 5).

Log into your [CompTIA account](#).

If you are a first-time user, you must first create an account. Click the “First-Time Users” link on the right side and complete the account registration form.

You will need the following information from your CompTIA exam score report:

- CompTIA Career ID Registration ID
- Test Date
- Test Center ID

If you do not have a copy of your score report, please contact the test delivery provider that you used to take your exam. They will either mail you a copy of your score report or email the information to you.

VUE: [877-551-7587](tel:877-551-7587) (Toll Free)

Prometric: [800-776-4276](tel:800-776-4276) (Toll Free)

Once you log in to your record, publish your certification(s) to Purdue Global by clicking on the “Publish Credentials” tab in the lower left portion of the screen.

Enter the information requested, using [document@purdueglobal.edu](mailto:document@purdueglobal.edu) as the email to receive the verification.

CompTIA will send your credential verification directly to the Purdue Global Office of the Registrar.
EC Council Certifications
For EC Council certifications, you will need to make a request for your certification information to be issued to Purdue Global.

Please contact EC Council support to request a third-party information release. Complete the third-party information release documentation, indicating document@purdueglobal.edu as the recipient, and return the form to EC Council. EC Council will then release your certification information to Purdue Global.

Amazon Web Services
You can send a transcript of your certifications from your AWS Certification Account to Purdue Global through the “Share My Transcript” option. Select “Create New Transcript” and select which certifications you would like to send. After doing so, please choose the option to send your transcript to an email address, and enter document@purdueglobal.edu as the recipient.

Nontranscript Certifications
Web Portal Verification
In order to receive credit for the following certifications, you will need to submit a completed copy of the IT Certification Verification form to document@purdueglobal.edu or fax to 800-582-9261.

- (ISC)² Certifications
- ISACA Certifications
- GIAC Certifications
- PMI Certifications
- AXELOS Certifications

Digital Badge Verification
In order to receive credit for the following certifications, you will need to submit a completed copy of the IT Certification Verification form and digital badge to document@purdueglobal.edu.

- Oracle Certifications
- W3Schools Certifications
- Google Certifications

Verification Letter From Organization
In order to receive credit for the following certifications, you will need to submit a completed copy of the IT Certification Verification form to the certifying organization, and have them return the form and verification of the certification earned to document@purdueglobal.edu.

- Guidance Software Certifications
- IEEE Certifications
- Offensive Security