

CLOUD TECHNOLOGIES

Cloud technologies are already a part of your everyday life as an Internet user. As a Cloud Technologies student, you'll evaluate network infrastructure products and services, use and implement cloud technologies in organizational environments, strengthen critical thinking skills, acquire transferable and foundational skills in system administration, unpack complex problems and systems, discover how modern organizations handle evolving infrastructure, and get comfortable with popular Cloud platforms like Amazon Web Services (AWS) and Microsoft Azure.

- Two year commitment (Junior/Senior year)
- At the completion of the program students earn:
 - CompTIA A+ certification
 - Ivy Tech Degree: Informatics Technical Certificate (TC)
- Total of 30 college credit hours

Year One (12:30 p.m. - 2:30 p.m.)

- INFM 109 Informatics Fundamentals
- SDEV 120 Computing Logic
- ITSP 132 Hardware/Software Support I
- ITSP 134 Hardware/Software Support II
- IVYT 115 Student Success in Computing & Informatics
- ENGL 111* English Composition

* Courses not included in cohort times

Year Two (8:30 a.m. - 11:30 a.m.)

- ITSP 136 CompTIA A+ Certification
- SVAD 150 Cloud Foundations
- SVAD 111 Linux and Virtualization Tech
- SVAD 121 Enterprise Computing
- NETI 104 Introduction to Networking
- MATH 136* College Algebra

The average annual salary for Cloud Computing in Indiana is \$114,806.

To learn more, talk to your counselor or reach out to **Andrea McDole** at amcdole3@ivytech.edu or 812.265.2580 ext. 4145

 ivytech.edu/madison/k14

