Career Training Catalog-



2025-2027 Veteran Career Training Catalog

Volume 14, Published May 1, 2025





https://leapfox.net

LeapFox Learning Computer Training



From Our Director of Education	
Faculty	1
Facilities	
Campus(
Student Policies	7
Student Policies Continued8)
Student Policies Continued	7
Calendar of Observed Holidays)
Program Start Dates	
CompTIA® Certified Technician 12	2
CompTIA® Security+ Certification Accelerated 13	
CompTIA® Penetration Testing Certification (PenTest+)	1
CompTIA® Cybersecurity Analyst Certification Accelerated (CYSA+) 15	2
Cybersecurity Professional Program One (1) 16	
CISCO® Certified Network Associate 17	7
CISCO® Certified Network Associate Accelerated 18	

The contents and pricing in this catalog are effective upon approval date and expire on May 31, 2027



From Our Director of Education

On behalf of LeapFox Learning Computer Training, I welcome you to our school. We are proud to have you here and we appreciate your service to our nation. Managing your educational, military, and personal responsibilities can be a challenge, and we strive to provide the services and support necessary to achieve your academic goals. At LeapFox Learning Computer Training, you will find dedicated staff and instructors who care about your education experience. Your decision to choose LeapFox Learning Computer Training, for your education partner is a good one. Our training center started in 2008 and we have quickly become Idaho's premier adult technology training center.

Under S2248 PL 115-407 Section 103, Kookaburra Creek DBA LeapFox Learning Computer Training, will not impose a late fee, denial of access to facilities, or other penalty against a veteran or eligible dependent due to a late payment of tuition and/or fees from the VA up to the certified benefits amount. Any portion of the student bill not covered by VA benefits is still expected to be settled by the due date.

Our goal is to assist veterans, or the dependents of veterans, with the application and certification processes of veteran related benefits.

As a new student you can look forward to a rewarding and fulfilling education experience. I look forward to meeting and working with you.

Barbara Lewis

Barbara Leuis

Director of Education Office: 208-898-9036 Email: barb@leapfox.net





LeapFox Learning Computer Training Center

Meet Our Faculty

Ken Hamacher, Managing Member BA Business Administration

Robyn Hamacher, Managing Member BA Social Work

ADMINISTRATION

Ken Hamacher, Program Director BA Business Administration

Barbara Lewis, Director of Education and Managing Director School Certifying Official (SCO) BS English, MIN Communications, MIN Marriage and Family Studies

Karey Downer Admin Assistant

FACULTY INSTRUCTORS

Tobin DeVille, Instructor App and Leadership classes: Microsoft Apps, Leadership

Matt, Kochlacs, Technical Instructor CompTIA A+, Network+, Security+, CySA+

Thomas Brawner, Technical Instructor CompTIA A+, Network+, and Security+, CYSA, Pen Test, CEH

Scott Smith, Technical Instructor CompTIA A+, Network+, Security+, CySA+, Pen Test+, CASP, Cisco, CISSP, Ec-Council-CEH

Adrian Espinoza, Technical Instructor CompTIA A+, Network+, Security+, CySA+



LeapFox Learning Computer Training Center

Facilities

Training Rooms

LeapFox Learning Computer Training has three training rooms equipped with Microsoft Office software with the following capacity:

Training Room #1	20 computers
Training Room #2	4 computers
Testing Room #1	3 computers

Testing Hours

Tuesday -Thursday9:00 AM - 2:00 PM

LeapFox Learning Computer Training provides accommodations of a quiet testing room to all students and is available during posted operating hours. Students are responsible for securing exam date and time with outside provider and may reserve a testing station at no additional cost. Reservations can always be made outside of normal Center operating hours with approval by Program Director.

Class Schedule

Session A - Day Courses

Monday - Friday 8:00 AM - 5:00 PM (40 hour accelerated classes)

♦ 60 minute lunch and two (2) 15 minute breaks included

Session B - Evening Courses

Monday - Thursday4:00 PM - 8:30 PM (18 hours week for night classes)

one (1) twenty minute break included

Idaho Campus

LeapFox Learning Computer Training

131 SW 5th Avenue, Suite A

Meridian, Idaho 83642

(208) 898-9036



LEAPFOX LEARNING COMPUTER TRAINING CENTER

Explore Our Campus



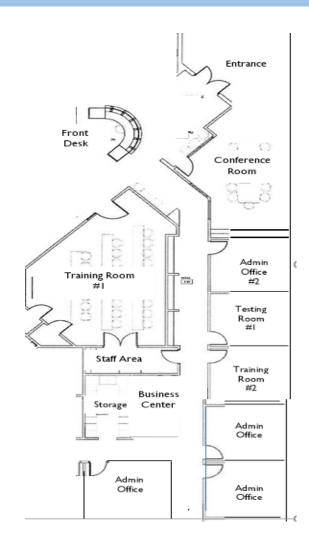


Learn What Earns



Located in the Troutner Business Center

131 SW 5th Avenue Meridian, ID 83642 (208) 898-9036



LeapFox Learning Computer Training, IT and Business Training solutions have kept businesses—from startups to global enterprises—ahead of the technology curve for nearly 14 years.



Student Policies



Program Enrollment

LeapFox Learning Computer Training has a schedule of technical courses that repeats several times during the year. Our current class dates can always be viewed on our website. LeapFox Learning Computer Training does not have semesters. Rather, students can join monthly or quarterly classes whenever it works for them. Certain classes are accelerated for the convenience of the student. An application fee of \$75 is required.

Attendance

Leave - As our schedule of technical courses repeats several times during the year, this makes our program compatible with Military responsibilities. If a student needs to take a leave of absence, they can simply rejoin our program when they return. The classes they were scheduled to attend will repeat every 4-8 weeks so there will be minimal amounts of wait time.

Absences - Class will be rescheduled for the following approved absences:

- Deployment/Military training
- Medical absence with doctor's note
- Family Emergency as approved by LeapFox Learning Program Director

Class Cuts - Class cuts may result in class not being rescheduled. Students will have to make up the hours on their own time.

Tardiness - Students who are tardy will need to make up the time late at the end of each class.

Unsatisfactory Attendance - Students must attend 90% of each class within their program to meet attendance requirements. If a student fails to meet the attendance requirements they will be notified to allow for improvement and they must make up missed time at their own expense. If no improvement is made the student will be terminated from their program. See Withdrawal Policy page 8.

Grading

LeapFox Learning Computer Training Certificate of Completion, Graduation requirements - All students will receive a certificate of completion upon meeting the minimum requirements listed below:

90% Class Attendance and Participation 70% Quizzes and Tests (excluding pre-test) 70% Labs and Practical Tests

70% Cumulative Grade to pass course

Interruption - Every week the students' attendance and grades will be evaluated during a 4-week course. On accelerated classes, grades are checked daily. If any student in a 4-week course is below the minimum requirements for Certificate of Completion they will be notified in writing and will be given 5 days to bring their grade up.

In the one-week classes, student will have 24 hours to bring their grade up. If attendance and grades are not brought up to minimum requirements by the end of specified time, student education program will be interrupted, put on hold, or terminated.

Re-entrance

For re-entry to program student must:

- I. Meet with his/her counselor to discuss.
- 2. Participate in a Conference call with the Program Director and/or Veterans education counselor.
- 3. Write a formal request to be considered to reenter the program.
- 4. \$50.00 re-entry fee may apply.

Records LeapFox Learning Computer Training keeps records on each student in Operation Managers office on premise. Records can be furnished to students upon request.

Felony Record: Many of our programs require security clearance for employment. It is recommend those persons who have a felony record should not apply for those classes.

Student Policies



continued

Certification Exams - Passing grades for certification depend on the vendor—Microsoft, Cisco, EC-Council, and CompTIA all have different pass requirements for their tests. Exam cost subject to change dependent upon vendor updated pricing.

Veterans and their beneficiaries using any VA benefits; cost for exams cannot be included in the program. Exclusion: chapter 31.

Cooperative & Contract

LeapFox Learning Computer Training does not offer contracted courses.

Student Conduct

LeapFox Learning Computer Training provides a professional education environment to all students. Accordingly, student conduct is expected to be professional and courteous. Inappropriate behavior including but not limited to:

- Swearing, cursing or use of vulgar language
- Sexual harassment of staff or other students
- Disruptive behavior in class
- Drinking alcohol at any point during class, taking illegal substances or abusing prescription drugs

Inappropriate behavior on the first offense will result in talking with LeapFox Learning Computer Training administration before continuing class.

Second offense will result in a one-week suspension from class and then student must meet with administration who will at their discretion determine whether student is fit to reenter class.

Second offense in a one-week class will result in a termination of the class.

Administration may see fit to request a student to sign paperwork stating they understand if they continue to have behavior problems their status at LeapFox Learning Computer Training may be in permanent jeopardy.

Progress Records

LeapFox Learning Computer Training admin staff keeps records of all students attending courses and their current passing status; records are kept in the front office on premises. Information is provided on demand to students and counselors. Records include:

- Class attendance records
- Teacher surveys (completed by student)
- Teacher comments concerning students
- Certification Exam scores
- Practice Test scores

Refund Policy

Cancellation: An all pro rata refund will be issued to the appropriate payor of origin for cancellation of a course or program if the student does not show up for the first day of class. This cancellation policy only applies to those whose course or program has not commenced. Submit cancellation requests to admin@leapfox.net. Application fee is non-refundable.

Withdrawal: An all pro rata refund will be issued to the appropriate payor of origin for all withdrawals if a student is no longer able to attend a course or program once it has commenced. Refunds are calculated from the last date of attendance.

All requests for a withdrawal should be sent to the Education SCO at admin@leapfox.net . Withdrawals are processed within 30 calendar days of a written notification of withdrawal. The withdrawn student will receive a final statement detailing the pro rata refund of tuition and applicable fees once processed by LeapFox's billing office. For refunds issued to the student, the withdrawn student may schedule a time with the billing office to received the check and final statement in person. No shows on the first day of a program or course will be processed as a cancellation. The application fee is non-refundable.

Student Policies



continued

Prior Education and Training

LeapFox Learning Computer Training will inquire about each Veteran's previous education and training, and request transcripts from all prior institutions, including military training, traditional college coursework and vocational training. Previous transcripts will be evaluated and credit will be granted as appropriate.

Enrollment Dates

Students may enroll up to 120 days in advance of upcoming course or program. Students must be enrolled 48 hours before course / program start date.

Entrance Requirements

Each entrance requirements or pre-requisites are listed on each course description in this catalog.

Complaint reporting

Veterans may file a complaint on the GI Bill® School Feedback form found here:

https://www.va.gov/education/submit-school-feedback/introduction

To file a complaint with the state of Idaho, all students may complete a Complaint From for Proprietary and Private Postsecondary Schools on the Idaho Board of Education website, found here:

https://boardofed.idaho.gov/resources/complaint-form-for-proprietary-and-private-postsecondary-schools/

GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by VA is available at the official U.S. government website at benefits.va.gov/gibill.



2025-2027 Calendar Observed Holidays

2025

November 11 Veteran's Day November 27-28 Thanksgiving Break December 22- January 2 Christmas Break

2026

January I New Year's Day
January I 9 Idaho Human Rights Day
February I 6 President's Day
May 25 Memorial Day
June I 9 Juneteenth
July 3 Independence Day
September 7 Labor Day
November I I Veteran's Day
November 26-27 Thanksgiving Break
December 22- January 2 Christmas Break

2027

January I New Year's Day
January I 8 Idaho Human Rights Day
February I 5 President's Day
May 3 I Memorial Day
June I 8 Juneteenth



LEAPFOX LEARNING COMPUTER TRAINING CENTER

IT Certification Program Start Dates

CompTIA Certified Technician

Duration: 10 Weeks (180 hours)
Program Start Dates: Quarterly

Second Week of January, April, July and October

CompTIA Security+ Certification (Accelerated) (SY0-701) / (SY0-801)

Duration: I week (40 hours)
Program Start Dates: Monthly
Third Week of every month
*September- Second Week

CompTIA Pen Test+ (PT0-003) / (PT0-004)

Duration: 3 weeks (54 hours)

Program Start Dates: Bi-Annual

Second Week of June and December

CompTIA CYSA+ (CS0-003) / (CS0-004)

Duration: I Week (40 hours)

Program Start Dates:

Third Week of March and October

Second Week of August

LeapFox Learning provides non-college degree programs with non—standard scheduled terms and training. Full time is 18—22 clock hours per week.

Cyber Security Professional One (1)
CEH (312-50) v11/v13 & CYSA+ (CS0-003) /
(CS0-004)

Duration: 9 Weeks (162 hours)
Program Start Dates: Bi-Annually

Third Week of February and September

Cisco Certified Network Associate

CCNA (I.I 200-301)

Duration: 6 weeks (108 hours)

Program Start Dates: Bi-Annually

Second Week of May and November

Cisco Certified Network Associate Accelerated CCNA (1.1 200-301)

Duration: 2 weeks (80 hours)

Program Start Dates: Bi-Annually

Second Week of May and November

*Start dates may change due to demand

CompTIA Certified Technician

Description: This program is designed for the entry-level computer technician. This program qualifies the student to work as an entry-level technician in nearly all IT departments.

9-Weeks /	GRAM COURSES 162 Total Clock Hours ck Hours Per Week	Course Hours	Practical Training Hours	Clock Hours	Program Week
220-1201 & 220-1202	CompTIA A+	36	18	54	1-3
N10-009/N10-010	CompTIA Network+	36	18	54	4-6
SY0-701/SY0-801	CompTIA Security +	36	18	54	7-9
	Total	108	54	162	9

Upon successful completion of the program, students will learn

CompTIA A+ (220-1201 & 220-1202)

- Identify the hardware components of personal computers and mobile digital devices.
- Identify networking and security fundamentals.
- Install, configure, and troubleshoot display devices.
- Install and configure peripheral components.
- Manage system components.
- Manage data storage.
- Identify the hardware and software requirements for client environment configurations.
- Identify network technologies.
- Install and configure networking capabilities.
- Support mobile digital devices.
- Support printers and multifunction devices.

CompTIA Network+ (N10-009) / (N10-010)

- Basics of networking theory, concepts, and networking methods.
- Basics of networking data delivery.
- Networking media, cabling, and hardware.
- Networking protocols and the OSI model.

Comp	TIA	Network+	continued

- Networking Operating Systems.
- TCP/IP fundamentals.
- Networking security, including preventing and responding to incidents.

CompTIA Security+ (SY0-701) / (SY0-801)

- Identify the fundamental concepts of computer security.
- Identify security threats and vulnerabilities.
- Manage data, application, and host security.
- Implement network security.
- Identify and implement access control and account management security measures.
- Manage certificates.
- Identify and implement compliance and operational security measures.
- Manage risk.
- Troubleshoot and manage security incidents.
- Plan for business continuity and disaster recovery.

Tuition Breakdown with exam costs 9 Week Program (162 hours)		
Tuition Cost	\$10,500.00	
Exam Cost \$1279.0		
Program Materials	Included	
Total Program Cost	\$11,779.00	

Tuition Breakdown without exam costs 9 Week Program (162 hours)		
Tuition Cost	\$10,500.00	
Program Materials	Included	
Total Program Cost	\$10,500.00	

Potential Certification: CompTIA A+, CompTIA Networ+, Comptia Security+

Prerequisites: Basic computer knowledge

Optional Exams: CompTIA A+, CompTIA Network+, CompTIA Security+

LeapFox Learning Certificate of Completion will be given upon successful conclusion of pro-

gram



CompTIA Security+ Certification Accelerated (SY0-701) / (SY0-801)

Description: This program is designed for the intermediate-level computer technician. This program is designed to emphasize both the practical and hands-on ability to identify and address security threats, attacks, and vulnerabilities. CompTIA Security+ is a globally trusted, vendor-neutral certification that validates the baseline skills necessary to perform core security functions. This program qualifies the student to work as an entry to intermediate level technician in nearly all IT departments.

COURSE		Course Hours	Clock Hours	Program Week
SY0-701 / SY0-801	CompTIA Security+ Accelerated	40	40	1

Upon successful completion of the program, students

will learn to:

- Identify the fundamental concepts of computer security.
- Identify security threats and vulnerabilities.
- Manage data, application, and host security.
- Implement network security.
- Identify and implement access control and account management security measures.

Tuition Breakdown with exam cost 1 Week Program (40 hours)		
Tuition Cost	\$3300.00	
Exam Cost	\$404	
Program Materials	Included	
Total Program Cost	\$3704.00	

Tuition Breakdown without exam cost		
1 Week Program (40 hours)		
Tuition Cost	\$3300	
Program Materials	Included	
Total Program Cost	\$3300.00	

Potential Certification: CompTIA Security+

Prerequisites: Basic computer knowledge, CompTIA Network+ certification or determined by LeapFox Learning

Computer Training Program Director.

Optional Exams: CompTIA Security+ (SY0-701)/(SY0-801)

LeapFox Learning Certificate of Completion will be given upon successful conclusion of program

Summaries of courses:

CompTIA Security+ Certification Preparation: 1-week, 40 clock hour course



CompTIA Penetration Testing Certification (PenTest+) Accelerated (PT0-003)/(PT0-004)

Description: This program is designed for the intermediate skills level cybersecurity professionals who are tasked with hands-on penetration testing to identify, exploit, report, and manage vulnerabilities on a network. The program is designed for IT Professionals who want to develop penetration testing skills to enable them to identify information-system vulnerabilities and effective remediation techniques for those vulnerabilities. Target students who also need to offer practical recommendations for action to properly protect information systems and their content. This program provides you with the necessary skills to fill the role of an Penetration/ Vulnerability Tester, Security Analyst (II), Vulnerability Assessment Analyst, or Network Security Operations.

COURSE 1 Week /40 Total Clock Hour Course	Course	Clock	Program
	Hours	Hours	Week
PTO-003/PTO-004 CompTIA Penetration Testing Accelerated	40	40	1 week

Upon successful completion of the program, students will learn to:

- Penetrate networks
- Exploit host-based vulnerabilities
- Test applications complete post-tasks
- Analyze and report pen test results

Perform non-technical tests to gather information
Conductive active reconnaissance
Analyze vulnerabilities

Plan and scope penetration test

Conduct passive reconnaissance

Tuition Breakdown with exam cost 3 Week Program (58 hours)		
Tuition Cost	\$3955.00	
Exam cost (1)	\$404.00	
Program Materials	Included	
Total Program Cost	\$4359.00	

Tuition Breakdown without exam cost 3 Week Program (58 hours)		
Tuition Cost	\$3955.00	
Program Materials	Included	
Total Program Cost	\$3955.00	

Potential Certification: CompTIA Penetration Testing Certification

Prerequisites: Students should have Network+, Security+ or equivalent knowledge. Minimum of 3-4 years of hands on information security or related experience.

of hands-on information security or related experience.

Optional Exams: CompTIA Pen Test+ (PT0-003) (PT0-004)

LeapFox Learning Computer Training Certificate of Completion will be given upon successful conclusion of program



CompTIA Cybersecurity Analyst Accelerated (CYSA+) (CS0-003) / (CS0-004)

Description: This program is designed for cybersecurity practitioners who perform job functions related to protecting information systems by ensuring their availability, integrity, authentication, confidentiality, and non-repudiation. This Program focuses on the knowledge, ability, and skills necessary to defend those information systems in a cybersecurity context, including protection, detection, analysis, investigation, and response processes. This program provides you with the necessary skills to fill the role of an Security Analyst, Threat Intelligence Analyst, Security Engineer, Application Security Analyst, Incident Response or Handler, Compliance Analyst, or Threat Hunter.

COURSE		Course Hours	Clock Hours	Program Week	
1-Week / 40 Total Clo	ck Hour Course	Full Time			Week
CS0-003 / CS0-004	CompTIA Cybersecurity Analyst Accelerate	d	40	40	1

Upon successful completion of the program, students will learn to:

- Assess information security risk in computing and network environments
- Analyze reconnaissance threats to computing and network environments
- Analyze post-attack techniques on computing and network environments
- Implement a vulnerability management program
- Collect cybersecurity intelligence

- Analyze data collected from security and event logs
- Perform active analysis on asset and networks
- Respond to cybersecurity incidents
- Investigate cybersecurity incidents
- Address security issues with the organization's technology architecture

Tuition Breakdown with exam cost 1 Week Program (40 hours)		
Tuition Cost \$3300.00		
Exam Cost (1) \$392.0		
Program Materials	Included	
Total Program Cost \$3692.00		

Tuition Breakdown without exam cost 1 Week			
Program (40 hours)			
\$3300.00			
Program Materials Included			
Total Program Cost \$3300.00			

Potential Certification: CompTIA Cybersecurity Analyst Certification

Prerequisites: Students should have Network+, Security+ or equivalent knowledge. Minimum of 4 years of hands-on information security or related experience.

Optional Exams: CompTIA CYSA+ (CS0-003) / (CS0-004)

LeapFox Learning Computer Training Certificate of Completion will be given upon successful conclusion of program

Summaries of Course: CompTIA CYSA+ 1-week, 40 clock hour course



Cybersecurity Professional Program One (I)

Description: This high-level Information Technology security program is intended for IT professionals who want to expand their certifications and credentials in IT Security, while gaining practical knowledge of real-world threats and counter threats in the IT realm. This program prepares individuals in the specific network security discipline of Ethical Hacking and counter measures from a vendor-neutral perspective. The Certified Ethical Hacker certification will enhance the application knowledge of security officers, auditors, security professionals, site administrators, and anyone who is concerned about the integrity of the network's infrastructure.

9-W	PROGRAM COURSES eeks / 162 Total Clock Hour Course 18 Clock Hours Per Week	Course Hours	Practical Lab Hours	Clock Hours	Program Week
312-50 - v12 / v13	Certified Ethical Hacker (CEH)	42	30	72	1-4
CS0-003/CS0-004	CompTIA Cybersecurity Analyst (CySA+)	42	30	72	5-8
	Total	80	60	144	8

Upon successful completion of the program, students will learn to:

Certified Ethical Hacker (312-50) v12/v13

- Penetration testing methodologies
- Stealthy network recon
- Passive traffic identification
- Remote root vulnerability exploitation
- Privilege escalation hacking
- IPv6 Vulnerabilities
- Gaining remote access through a trojan
- Running shellcode in RAM vs. on disk
- Wireless insecurity
- Breaking IP-based ACLs via spoofing
- Abusing Windows named pipes for domain impersonation
- Evidence removal and anti-forensics
- Attacking network infrastructure devices
- Hacking by brute forcing remotely
- Hiding exploit payloads in jpeg and gif image files
- Hacking web applications
- Breaking into databases with SQL injection
- Cross-site scripting

Tuition Breakdown with exam cost		
9 Week Program (162 hours)		
Tuition Cost including Pro- \$7895.00		
gram Materials		
Exam CEH Cost \$129		
Total Program Cost \$9194		

Certified Ethical Hacker cont'd

- Hacking into CISCO routers
- Justifying a penetration test to management and customers
- CEH review
- Defensive techniques

CompTIA Cybersecurity Analyst (CS0-003 / (CS0-004)

- Assess information security risk in computing and network environments
- Analyze reconnaissance threats to computing and network environments
- Analyze attacks on computing and network environments
- Analyze post-attack techniques on computing and network environments
- Implement a vulnerability management program
- Collect cybersecurity intelligence
- Analyze data collected from security and event logs
- Perform active analysis on assets and networks
- Respond to cybersecurity incidents
- Investigate cybersecurity incidents

Tuition Breakdown without exam cost		
9 Week Program (162 hours)		
Tuition Cost \$7895.00		
Program Materials Included		
Total Program Cost \$7895.00		

Potential Certification: EC-Council Certified Ethical Hacker and CompTIA Cybersecurity Analyst

Prerequisites: CompTIA Security+ Certification or equivalent experience (2-4 years as a computer/server technician)

Optional Exams: CEH (312-50) v12/ v 13and CYSA+ (CS0-003) / (CS0-004)

LeapFox Learning Certificate of Completion will be given upon successful completion of program

CISCO Certified Network Associate (CCNA) (1.1200-301)

Description: Cisco Certified Network Associate (CCNA) Routing and Switching is a program for entry-level network engineers that helps maximize your investment in foundational networking knowledge and increase the value of your employer's network. During this program you will learn how to install, operate, configure, and verify IPv6 network. The program covers configuring network components such as switches, routers, and Wireless LAN Controllers; managing network devices; and identifying basic security threats. The program also gives you a foundation in network programmability, automation, and software-defined networking. This program provides you with the necessary skills to fill the role of an Network Administrator, Systems Administrator, network Analyst, Network Design Engineer, Infrastructure Engineer, and Cloud Engineer.

6-Wee	COURSE eks / 108 Total Clock Hour Course	Course Hours	Practical Training Hours	Clock Hours	Program Week
1.1 200-301	CISCO Certified Network Associate	72	36	108	6

Upon successful completion of the program, students will learn:

- Identify the components of a computer network and describe their basic characteristics
- Understand the model of host-to-host communication
- Describe the features and functions of the Cisco Internetwork Operating System (IOS®) software
- Describe LANs and the role of switches within LANs
- Describe Ethernet as the network access layer of TCP/IP and describe the operation of switches
- Install a switch and perform the initial configuration
- Describe the TCP/IP Internet layer, IPv4, its addressing scheme, and subnetting

- Describe the TCP/IP Transport layer and Application layer
- Explore functions of routing
- Implement basic configuration on a Cisco router
- Explain host-to-host communications across switches and routers
- Identify and resolve common switched network issues and common problems associated with IPv4 addressing
- Describe IPv6 main features and addresses, and configure and verify basic IPv6 connectivity
- Describe the operation, benefits, and limitations of static routing
- Describe, implement, and verify virtual local area networks (VLANs) and trunks
- Much more...

Tuition Breakdown with exam cost 6 Week Program (108 hours)			
Tuition Cost	\$4895.00		
Exam Cost \$300			
Course Materials	Included		
Total Program Cost	\$5195.00		

Tuition Breakdown without exam cost 6 Week Program (108 hours)			
Tuition Cost \$4895.00			
Course Materials	Included		
Total Program Cost	\$4895.00		

Potential Certification: Cisco Certified Network Associate

Prerequisites: CompTIA Network+ or 1-2 years of experience implementing and administer-

ing Cisco solutions

Optional Exams: CCNA (1.1 200-301)

LeapFox Learning Computer Training Certificate of Completion will be given upon successful completion of program

CISCO Certified Network Associate Accelerated (CCNA) (1.1200-301)

Description: Cisco Certified Network Associate (CCNA) Routing and Switching is a program for entry-level network engineers that helps maximize your investment in foundational networking knowledge and increase the value of your employer's network. During this program you will learn how to install, operate, configure, and verify IPv6 network. The program covers configuring network components such as switches, routers, and Wireless LAN Controllers; managing network devices; and identifying basic security threats. The program also gives you a foundation in network programmability, automation, and software-defined networking. This program provides you with the necessary skills to fill the role of an Network Administrator, Systems Administrator, network Analyst, Network Design Engineer, Infrastructure Engineer, and Cloud Engineer.

2-We	COURSE eks / 80 Total Clock Hour Course	Course Hours	Practical Training Hours	Clock Hours	Program Week
1.1 200-301	CISCO Certified Network Associate	80	0	80	2

Upon successful completion of the program, students will learn:

- Identify the components of a computer network and describe their basic characteristics
- Understand the model of host-to-host communication
- Describe the features and functions of the Cisco Internetwork Operating System (IOS®) software
- Describe LANs and the role of switches within LANs
- Describe Ethernet as the network access layer of TCP/IP and describe the operation of switches
- Install a switch and perform the initial configuration
- Describe the TCP/IP Internet layer, IPv4, its addressing scheme, and subnetting

- Describe the TCP/IP Transport layer and Application layer
- Explore functions of routing
- Implement basic configuration on a Cisco router
- Explain host-to-host communications across switches and routers
- Identify and resolve common switched network issues and common problems associated with IPv4 addressing
- Describe IPv6 main features and addresses, and configure and verify basic IPv6 connectivity
- Describe the operation, benefits, and limitations of static routing
- Describe, implement, and verify virtual local area networks (VLANs) and trunks
- Much more...

Tuition Breakdown with exam cost 2 Week Program (80 hours)			
Tuition Cost	\$4195.00		
Exam Cost \$3			
Course Materials	Included		
Total Program Cost	\$4,495.00		

Tuition Breakdown without exam cost		
2 Week Program (80 hours)		
Tuition Cost \$4195.00		
Course Materials	Included	
Total Program Cost	\$4195.00	

Potential Certification: Cisco Certified Network Associate

Prerequisites: CompTIA Network+ or 1-2 years of experience implementing and administer-

ing Cisco solutions

Optional Exams: CCNA (1.1200-301)

LeapFox Learning Computer Training Certificate of Completion will be given upon successful completion of program



LeapFox Learning Computer Training Mission Statement:

Our MISSION is to change lives through knowledge.

Our **PURPOSE** is to inspire and empower individuals and teams.

Our **PASSION** is to help people **discover** new talents and share in the excitement of their accomplishment.

Our GOAL is to cultivate a community of skilled individuals who best meet the demands of an evolving workplace.