



University of Phoenix Prior Learning Assessment Center Credit Recommendation Guide

The following courses have been evaluated by the Prior Learning Assessment Center to meet general education and elective requirements of a Bachelor's degree. In order to receive the credits recommended below:

- Submit portfolio including documentation showing completion of coursework. NOTE: When a portfolio is submitted for evaluation, certification of *the course title, course number and/or clock hours will need to be submitted.*
- Submission and Evaluation: Fees are applicable for credits evaluated. View <http://www.phoenix.edu/admissions/plac/default.aspx> for more information regarding fees, restrictive regulations, and/or submission process. Email plac@phoenix.edu or call (866) 440-4707 for assistance.
- The credits described below can be awarded **provided** they **do not duplicate** any of the following:
 - Program Coursework
 - Transfer Credit
 - Assessed Credit
 - National Testing Program Credit

Recommended Semester Credit Conversion -

The standard formula for determining credit value is as follows:

- 15 clock hours of Classroom Learning is equivalent to 1.0 semester credit;
- 30 clock hours of Clinical, Laboratory or Self-paced Learning is equivalent to 1.0 semester credit.

Note: Only the college level component of each course is converted to college credit. The non-academic portion is not converted.

Combinable - Courses may only be combined once with courses of similar content. Combined courses of differing general education areas will not be awarded a general education discipline. Classroom Learning courses less than 15 clock hours may be combined in increments of 7.5 hours which is equivalent to 0.5 semester credits. Clinical, Laboratory or Self-paced courses, less than 30 clock hours will be combined in increments of 15 clock hours which is equivalent to 0.5 semester credits.

University of Phoenix Equivalency - General Education or Elective Category where credit of course can be applied.

Non-academic - Lack of college level theory and/or principle necessary for credit recognition.

Course Title	Catalog Year	Modality Classroom or Self-paced	Clock Hours	College Semester Credits Recommended	University of Phoenix Equivalency
Microsoft Windows 2003					
2014: Customizing Microsoft Office SharePoint Portal Server 2003	2005	Classroom	14	0.5	Science Technology
2157: Developing E-Business Solutions Using Microsoft BizTalk Server 2004	2005	Classroom	35	2	Science Technology
2208: Updating System Administration Skills from Microsoft Windows NT 4.0 to Windows Server 2003	2004-2005	Classroom	21	1	Science Technology
2209: Updating Systems Administrator Skills from Microsoft Windows 2000 to Windows Server 2003	2004-2005	Classroom	14	0.5	Science Technology
2210: Updating Systems Engineer Skills from Microsoft Windows 2000 to Windows Server 2003	2004-2005	Classroom	21	1	Science Technology
2273: Managing and Maintaining a Microsoft Windows Server 2003 Environment	2004-2005	Classroom	35	2	Science Technology
2276-2277: Microsoft Windows 2003 Network Infrastructure	2004-2005	Classroom	35	2	Science Technology

Course Title	Catalog Year	Modality Classroom or Self-paced	Clock Hours	College Semester Credits Recommended	University of Phoenix Equivalency
2278: Planning and Maintaining a Windows Server 2003 Net Infrastructure	2004-2005	Classroom	35	2	Science Technology
2279: Planning, Implementing and Maintaining a Microsoft Windows Server 2003 Active Directory Infrastructure	2004-2005	Classroom	35	2	Science Technology
2282: Designing a Microsoft Windows Server 2003 Active Directory and Network Infrastructure	2004-2005	Classroom	35	2	Science Technology
2285: Installing, Configuring and Administering Microsoft Windows XP Professional	2004-2005	Classroom	14	0.5	Science Technology
2287: Managing Your Infrastructure Using Microsoft Operations Manager 2005	2004-2005	Classroom	21	0	Need course description
2297: Planning, Implementing, Managing and Maintaining a MS Windows Server 2003 Environment for an MCSE on Windows 2000	2004-2005	Classroom	35	2	Science Technology
2596/2597: Administering, Deploying, Configuring and troubleshooting Microsoft Systems Management Server 2003 (SMS 2003)	2004-2005	Classroom	35	2	Science Technology
2694: Updating Web Server Skills to Internet Information Services 6.0	2004-2005	Classroom	14	0.5	Science Technology
2728: Building Microsoft BizTalk Server 2002 Solutions	2003-2005	Classroom	28	1.5	Science Technology
2729: Building MS Commerce Server 2002 Solutions	2003-2005	Classroom	28	1.5	Science Technology
2730: Building MS Content Management Server 2002 Solutions	2003-2005	Classroom	28	1.5	Science Technology
2731: Supporting, Designing, Developing and Managing Microsoft Identity Integration Server (MIIIS) 2003	2004-2005	Classroom	28	1	Science Technology
2732: Planning, Deploying and Managing an Enterprise Project Management Solution	2004-2005	Classroom	35	2	Science Technology
2823: Implementing and Administering Security in a Microsoft Windows Server 2003 Network	2004-2005	Classroom	35	2	Science Technology
2824: Implementing MS Internet Security and Acceleration (ISA) Server 2004	2004-2005	Classroom	35	1.5	Science Technology
4987: Implement, Manage, and Maintain a Web Server Running Internet Information Services (IIS) 6.0 on Microsoft® Windows Server™ 2003	2004-2005	Classroom	21	1	Science Technology
8036: Designing IT Platform Collaborative Applications with Microsoft SharePoint 2003 Workshop	2004-2005	Classroom	14	0.5	Science Technology
HH8221: Microsoft Windows Server 2003 Hard Hat™ Level 1 Network Infrastructure and Services	2004-2005	Classroom	32.5	2	Science Technology

Course Title	Catalog Year	Modality Classroom or Self-paced	Clock Hours	College Semester Credits Recommended	University of Phoenix Equivalency
HH8222: Microsoft Windows 2003 System Hard Hat™ Series Level 2 - Advanced Active Directory Implementation and Design	2004-2005	Classroom	32.5	2	Science Technology
XP300: Implementing, Supporting, and Troubleshooting Microsoft Windows XP Operating System	2004-2005	Classroom	32.5	2	Science Technology
Microsoft Windows 2000					
1561: Designing a MS Windows 2000 Directory Services Infrastructure	2000-2005	Classroom	21	1	Science Technology
2010: Designing a MS Windows 2000 Migration Strategy	2000-2005	Classroom	14	0.5	Science Technology
2087: Implementing Microsoft Windows 2000 Clustering	2000-2005	Classroom	21	1	Science Technology
2095: Implementing Microsoft SharePoint Portal Server 2001	2000-2005	Classroom	21	1	Science Technology
2126: Managing a Microsoft Windows 2000 Network Environment	2000-2005	Classroom	35	2	Science Technology
2143: Deploying and Managing Microsoft Host Integration Server 2000	2000-2005	Classroom	35	2	Science Technology
2150: Designing a Secure MS Windows 2000 Network	2000-2005	Classroom	35	2	Science Technology
2152: Implementing Windows 2000 Professional and Server	2000-2005	Classroom	35	2	Science Technology
2153: Supporting a MS Windows 2000 Network Infrastructure	2000-2005	Classroom	35	2	Science Technology
2154: Implementing & Administering MS Windows 2000 Directory Services	2000-2005	Classroom	35	2	Science Technology
2159: Deploying & Managing MS Internet Security & Acceleration (ISA) Server 2000	2000-2005	Classroom	21	1	Science Technology
2433/2439: Microsoft Visual Basic Scripting Edition and Microsoft Windows Script Host Essentials and Windows Management Instrumentation	2004-2005	Classroom	35	2	Science Technology
2550: Implementing Microsoft Operations Manager 2000	2003-2005	Classroom	21	1	Science Technology
2810: Fundamentals of Network Security	2000-2005	Classroom	28	1	Science Technology
2821: Designing and Managing a Public Key Infrastructure	2000-2005	Classroom	21	1.5	Science Technology
Microsoft Windows XP					
2261/2262: Supporting Users & Applications Running the Microsoft Windows XP Operating System	2004-2005	Classroom	35	2	Science Technology
2272: Implementing and Supporting Microsoft Windows XP Professional	2004-2005	Classroom	35	2	Science Technology
2285: Installing, Configuring and Administering Microsoft Windows XP Professional	2004-2005	Classroom	14	0.5	Science Technology
BDD301: Senior Manger Briefing- Managing a Windows XP and Office 2003 Professional Deployment	2004-2005	Classroom	6.5	Combinable with other Science Technology courses	Science Technology

Course Title	Catalog Year	Modality Classroom or Self-paced	Clock Hours	College Semester Credits Recommended	University of Phoenix Equivalency
XP300: Implementing, Supporting, and Troubleshooting Microsoft Windows XP Operating System	2004-2005	Classroom	32.5	2	Science Technology
Microsoft Exchange Server					
2011: Troubleshooting Microsoft Exchange Server 2003	2004-2005	Classroom	21	1	Science Technology
2400: Implementing and Managing Microsoft Exchange Server 2003	2004-2005	Classroom	35	2	Science Technology
Microsoft .NET Development					
1846: Microsoft Solutions Framework Essentials	2003-2005	Classroom	21	1	Science Technology
2124: Programming with C#	2003-2005	Classroom	35	2	Science Technology
2310: Developing Microsoft ASP .NET Web Applications Using Visual Studio .NET	2003-2005	Classroom	35	2	Science Technology
2311: Advanced Web Application Development using Microsoft ASP.NET	2003-2005	Classroom	21	1	Science Technology
2349: Programming with the .NET Framework (C# .NET)	2003-2005	Classroom	35	2	Science Technology
2350: Developing and Deploying Secure MS .NET Framework Applications	2003-2005	Classroom	21	1	Science Technology
2373: Programming with Microsoft Visual Basic .NET	2003-2005	Classroom	35	2	Science Technology
2389: Programming with Microsoft ADO.NET	2003-2005	Classroom	21	1	Science Technology
2415: Programming the Microsoft .NET Framework with Visual Basic .NET	2003-2005	Classroom	35	2	Science Technology
2524: Developing XML Web Services using Microsoft ASP .NET	2003-2005	Classroom	21	1	Science Technology
2526: Developing Distributed Applications with Microsoft .NET Remoting	2003-2005	Classroom	14	0.5	Science Technology
2555: Developing Microsoft .NET Applications for Windows (Visual C# .NET)	2003-2005	Classroom	35	2	Science Technology
2556: Developing Mobile Applications Using the Microsoft .NET Compact Framework	2003-2005	Classroom	35	2	Science Technology
2557: Building COM+ Applications Using Microsoft .NET Enterprise Services	2003-2005	Classroom	35	1.5	Science Technology
2559: Introduction to Visual Basic .NET Programming with Microsoft .NET	2003-2005	Classroom	35	2	Science Technology
2565: Developing Microsoft .NET Applications for Windows (Visual Basic .NET)	2003-2005	Classroom	35	2	Science Technology
2710: Analyzing Requirements and Defining MS .NET Solution Architectures	2003-2005	Classroom	35	2	Science Technology
2840: Implementing Security for Applications	2003-2005	Classroom	35	2	Science Technology
Microsoft XML Development					
1913: Exchanging and Transforming Data Using XML and XSLT	2003-2005	Classroom	35	2	Science Technology
Microsoft SQL Server					

Course Title	Catalog Year	Modality Classroom or Self-paced	Clock Hours	College Semester Credits Recommended	University of Phoenix Equivalency
2030: Creating Reporting Solutions using Microsoft SQL Server 2000 Reporting Services	2003-2005	Classroom	14	0.5	Science Technology
2071: Querying MS SQL Server 2000 with Transact-SQL	2003-2005	Classroom	14	0.5	Science Technology
2072: Administering a MS SQL Server 2000 Database	2003-2005	Classroom	35	2	Science Technology
2073: Programming a MS SQL Server 2000 Database	2003-2005	Classroom	35	2	Science Technology
2074: Designing and Implementing OLAP Solutions Using MS SQL Server 2000	2003-2005	Classroom	35	2	Science Technology
2092: Designing and Populating a Data Warehouse with MS SQL Server 2000	2003-2005	Classroom	35	2	Science Technology
5467: Updating Your Database Administration and Development Skills to Microsoft SQL Server 2005	2005	Classroom	35	2	Science Technology
Cisco®					
CCIE SLB: Cisco® Advanced HardHat™ Lab – CCIE® Lab Preparation "CCIE® Security" or "CCIE® Routing & Switching" Lab Prep	2002-2005	Classroom	65	4	Science Technology
CCNP® L1: Campus Network Environment (BSCI, BCMSN, CIT)	2002-2005	Classroom	32.5	2	Science Technology
CCNP® L2: CCNP® Level 2: Cisco® HardHat™ Lab (BSCI/BCRAN/CIT) WAN, ISP and Network Scalability Solutions	2002-2005	Classroom	32.5	2	Science Technology
CCSP™ L1: CCSP™ Level 1: Cisco® Security HardHat™ Lab Securing Cisco® Networks and Cisco® SAFE Implementation	2002-2005	Classroom	32.5	2	although this course is part of both the Security and Cisco programs student can only be given credit for one Science Technology
CCSP™ L2: CCSP™ Level 2: Cisco® Security HardHat™ Lab Advanced PIX® Firewall and Cisco® Secure VPNs	2002-2005	Classroom	32.5	2	although this course is part of both the Security and Cisco programs student will be awarded credit one time; Science Technology
CCSP™ L3: CCSP™ Level 3 Cisco® Security HardHat™ Lab - Cisco® Secure Intrusion Detection System and CiscoWorks™ VMS 2.2	2002-2005	Classroom	32.5	2	although this course is part of both the Security and Cisco programs student will be awarded credit one time; Science Technology
ICND: ICND – Interconnecting Cisco® Network Devices Cisco® Certified Network Associate (CCNA®) Training	2002-2005	Classroom	32.5	2	Science Technology
ICND-N1: Interconnecting Cisco Network Devices I (pm)	2002-2005	Classroom		0	Science Technology
ICND-N2: Interconnecting Cisco Network Devices II (pm)	2002-2005	Classroom		0	Science Technology
VOICE-LT: Cisco® Voice Level I Cisco® HardHat™ Lab (CVOICE, QoS) Cisco® Voice over IP and Quality of Service Solutions	2002-2005	Classroom	32.5	2	Science Technology

Course Title	Catalog Year	Modality Classroom or Self-paced	Clock Hours	College Semester Credits Recommended	University of Phoenix Equivalency
VOICE-L2: Cisco Advanced Hard Hat Lab CIPT – Cisco Voice Level 2 Cisco IP Telephony Administration	2002-2005	Classroom	32.5	2	Science Technology
Security					
2350: Developing and Deploying Secure MS .NET Framework Applications	2003-2005	Classroom	21	1	Science Technology
2810: Fundamentals of Network Security	2003-2005	Classroom	28	1	Science Technology
2821: Designing and Managing a Public Key Infrastructure	2003-2005	Classroom	21	1.5	Science Technology
2823: Implementing and Administering Security in a Microsoft Windows Server 2003 Network	2003-2005	Classroom	35	2	Science Technology
2824: Implementing Microsoft Internet Security and Acceleration (ISA) Server 2004	2003-2005	Classroom	35	1.5	Science Technology
2830: Designing Security for Microsoft Networks	2003-2005	Classroom	21	1	Science Technology
2840: Implementing Security for Applications	2003-2005	Classroom	35	2	Science Technology
CCSP™ Level 1: Cisco® Security HardHat™ Lab Securing Cisco® Networks and Cisco® SAFE Implementation	2003-2005	Classroom	32.5	2 2 although this course is part of both the Security and Cisco programs student can only be given credit for one	Science Technology
CCSP™ Level 2: Cisco® Security HardHat™ Lab Advanced PIX® Firewall and Cisco® Secure VPNs	2003-2005	Classroom	32.5	2 2 although this course is part of both the Security and Cisco programs student will be awarded credit one time;	Science Technology
CCSP™ Level 3: Cisco® Security HardHat™ Lab - Cisco® Secure Intrusion Detection System and CiscoWorks™ VMS 2.2	2003-2005	Classroom	32.5	2 2 although this course is part of both the Security and Cisco programs student will be awarded credit one time;	Science Technology
CP501: Check Point NG With Application Intelligence Management I In Partnership with NCC Networks	2003-2005	Classroom	13	0.5	Science Technology
CP502: Check Point NG With Application Intelligence Management II In Partnership with NCC Networks	2003-2005	Classroom	13	0.5	Science Technology
RH253: Red Hat Linux Networking & Security Administration	2003-2005	Classroom	26	1.5	Science Technology
SEC100: Security+ (CompTIA)/CISSP	2003-2005	Classroom	32.5	2	Science Technology
SEC500: Hacking Revealed/ Certified Ethical Hacker (CEH)	2003-2005	Classroom	32.5	2	Science Technology
Red Hat Linux					
RH033: Red Hat Linux Essentials	2005	Classroom	26	1.5	Science Technology
RH133: Red Hat Linux System Administration	2005	Classroom	30	2	Science Technology

Course Title	Catalog Year	Modality Classroom or Self-paced	Clock Hours	College Semester Credits Recommended	University of Phoenix Equivalency
RH253: Red Hat Linux Networking & Security Administration	2005	Classroom	26	1.5	Science Technology
RH300: Red Hat Certified Engineer Rapid Track Course	2005	Classroom	32.5	2	Science Technology
Citrix					
CTX-1222: Citrix MetaFrame XP for Windows Administration, Feature Release 2.0	2005	Classroom	26	1	Science Technology
CTX-1223: Citrix MetaFrame Presentation Server 3.0: Enterprise Edition Administration	2005	Classroom	32.5	2	Science Technology
CTX-1240: Citrix MetaFrame XP for Windows Advanced Administration	2005	Classroom	19.5	1	Science Technology
CTX-2300: Citrix: Securing Application Deployment Over the Internet	2005	Classroom	6.5	Combinable	Science Technology
CTX-2622: Citrix MetaFrame XPe for Windows Enterprise Management	2005	Classroom	13	0.5	Science Technology
Novell					
3001: Foundations of Novell Networking	2005	Classroom	32.5	2	Science Technology
3016: Foundations of Novell Networking: NetWare 6.5	2005	Classroom	32.5	2	Science Technology
3018: Upgrading to NetWare 6.5	2005	Classroom	32.5	2	Science Technology
Project Management / CompTIA					
A510: A+ Microcomputer Support and Services - Software	2000-2005	Classroom	32.5	2	Science Technology
A520: A+ Microcomputer Support and Services - Hardware	2000-2005	Classroom	32.5	2	Science Technology
PMPC: Project Management Fundamentals & Professional Certification	2000-2005	Classroom	32.5	2	Science Technology