

То

Your Bachelor Degree is Within Reach!

IWU will accept the transfer of your **ENTIRE** Associate Degree and ALL prior credits provided they meet the following criteria:

- ✓ Credits are from a regionally accredited institution
- ✓ A grade of "C" or higher was earned
- The courses were 100-level or higher (not pre-college, remedial, developmental, credits through testing or assessed learning)



Associate Degree Plan of Study:

Course #Intro Programming LogicCSCI1320Database FundamentalsITST1101IT FundamentalsITST1102Industrial Network CommunicaCOLS1100First Year Experience SeminarENGL1100Composition IHUMXXXXHumanities ElectiveCSCI1152Networking Concepts (NetworkITST136Linux EssentialsCSCI2781Computer Security FundamentITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2780Computer Forensics and InciderCSCI2780Computer Forensics and InciderCSCI2802 andCSCI Seminar and CSCI Practice	Course Title	Credits
CSCI1320Database FundamentalsITST1101IT FundamentalsITST1102Industrial Network CommunicaCOLS1100First Year Experience SeminarENGL1100Composition IHUMXXXXHumanities ElectiveCSCI1152Networking Concepts (NetworkITST2238Information Security FundamentITST1136Linux EssentialsCSCI2781Computer Security Ethical and ICSCI1772Networking IITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 and		Creatts
ITST1101IT FundamentalsITST1102Industrial Network CommunicaCOLS1100First Year Experience SeminarENGL1100Composition IHUMXXXXHumanities ElectiveCSCI1152Networking Concepts (NetworkITST2238Information Security FundamerITST1136Linux EssentialsCSCI2781Computer Security Ethical and ICSCI1772Networking IITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectiveNATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecuritySTAT1400Statistical Concepts for BusinessCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andComputer Forensics and Incider		3
ITST1102Industrial Network CommunicaCOLS1100First Year Experience SeminarENGL1100Composition IHUMXXXXHumanities ElectiveCSCI1152Networking Concepts (NetworkITST2238Information Security FundamerITST1136Linux EssentialsCSCI2781Computer Security Ethical and ICSCI1772Networking IITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectiveNATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andComputer Forensics and Incider		3
COLS1100First Year Experience SeminarENGL1100Composition IHUMXXXXHumanities ElectiveCSCI1152Networking Concepts (NetworkITST2238Information Security FundamerITST1136Linux EssentialsCSCI2781Computer Security Ethical and ICSCI1772Networking IITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectionNATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andIntervention		2
ENGL1100Composition IHUMXXXXHumanities ElectiveCSCI1152Networking Concepts (NetworkITST2238Information Security FundamerITST1136Linux EssentialsCSCI2781Computer Security Ethical and ICSCI1772Networking IITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectivNATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and Incider	tions	2
HUMXXXXHumanities ElectiveCSCI1152Networking Concepts (NetworkITST2238Information Security FundamentITST1136Linux EssentialsCSCI2781Computer Security Ethical and ICSCI1772Networking IITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectionNATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 and		1
CSCI1152Networking Concepts (NetworkITST2238Information Security FundamentITST1136Linux EssentialsCSCI2781Computer Security Ethical and ICSCI1772Networking IITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectionNATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andI		3
ITST2238Information Security FundamentITST1136Linux EssentialsCSCI2781Computer Security Ethical and ICSCI1772Networking IITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectionNATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andIncider		3
ITST1136Linux EssentialsCSCI2781Computer Security Ethical and ICSCI1772Networking IITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectionNATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2752CISCO Routing & Switching EssCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 and	+)	3
CSCI2781Computer Security Ethical and ICSCI1772Networking IITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectionNATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 and	ıtals	3
CSCI1772Networking IITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectionNATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2752CISCO Routing & Switching EssCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 and		3
ITST2252Scripting FundamentalsSBSXXXXSocial Behavioral Science ElectionNATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2752CISCO Routing & Switching EssCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andImage: Concept Science Scien	Legal Foundations	3
SBSXXXXSocial Behavioral Science ElectionNATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2752CISCO Routing & Switching EssCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andInternation		3
NATXXXXNatural Sciences ElectiveCSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2752CISCO Routing & Switching EssCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andIncider		2
CSCI2776Network Security FundamentalsITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2752CISCO Routing & Switching EssCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andIncider	ve	3
ITST2258Application SecurityCSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2752CISCO Routing & Switching EssCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andEthical Hacking & Systems Defe		3
CSCI2790Linux Administration (Linux+)STAT1400Statistical Concepts for BusinessCSCI2752CISCO Routing & Switching EssCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andIncider	3	3
STAT1400Statistical Concepts for BusinessCSCI2752CISCO Routing & Switching EssCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andIncider		3
CSCI2752CISCO Routing & Switching EssCSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andIncider		3
CSCI2783Ethical Hacking & Systems DefeCSCI2780Computer Forensics and InciderCSCI2802 andIncider	3	3
CSCI2780 Computer Forensics and Incider CSCI2802 and	entials	3
CSCI2802 and	nse	3
	nt Response	3
CSCI2999	um or CSCI Capstone	3
	Total Credits	64

Turn Over

IWU Bachelor Completion Plan of Study:

IWU - BSCS						
Course #	Course Title	Credits	Equivalent Courses	Credits Satisfied in Associate Degree		
BIS 216	Information Systems and Project Management	3				
MGT 445	Ethical and Legal Business Decisions	3				
BIS 320	Managerial Relational Database Systems	3				
MGT 451	Quality and Project Decision Making for Managers	3				
BIS 324	Networking, Systems, and Security	3				
BIS 353	Web Application Development	3				
BIS 460	Business Systems Analysis and Design Seminar	3				
STA 320	Business Statistics	3	STAT1400	3		
CYB 300	Risk Management and Information Technology Security	3				
CYB 310	Securing Information Technology and Network Infrastructures	3				
CYB 320	Authorization and Access Security	3				
CYB 330	Securing Windows and Linux	3	CSCI2790	3		
CYB 340	Securing Cloud and Web Applications	3				
CYB 350	Hacking Techniques and Countermeasures	3				
	Total Core Credits	42		6		

IWU General Education Requirements:

These may be taken at IWU or any regionally accredited institution.

IWU Gen. Ed. Requirements	May Be Satisfied By:	Credits Satisfied
3 credits in Biblical Studies	Any Biblical Studies Course	
3 credits in Philosophy, Biblical Studies, or Religion	Any Philosophy, Biblical Studies, or Religion Course	
3 credits in English Written Communication	Met with ENGL1100	3
3 credits in English Written Communication	Any English Written Communication Course	
3 credits in English Oral Communication	Any English Oral Communication Course	
3 credits in Mathematics	Any Mathematics Course	
3 credits in Natural Science	Met with NATXXXX	3
3 credits in Social or Behavioral Science	Met with SBSXXXX	3
3 credits in Social or Behavioral Science	Any Social or Behavioral Science Course	
3 credits in Arts and Humanities	Met with HUMXXXX	3
Total Required: 30		12

Your Pathway to an IWU Bachelor Degree

IWU Bachelor Degrees require 120 credit hours

Associate Degree Credits:	64
B.S. Core Credits Remaining:	36
Gen. Ed. Credits Remaining	18
Additional Credits Needed to Reach 120:	2

These may be taken at IWU or any regionally accredited institution.

*Transfer guides are produced as a service to associate degree students. Every effort is made to maintain up-to-date and accurate information; however, this information is subject to change. Such changes take precedence over the information on this guide. Students should work with their current advisor and an IWU advisor. Responsibility for complying with all applicable requirements ultimately rests with the student.

To Speak with a Program Representative Contact:

Toll Free 866-498-4968 iwuenroll@indwes.edu www.indwes.edu/bachelorcompletion IWU Catalog: 2020-21