

Bachelor of Science in Cybersecurity Pathway MT. SAN ANTONIO COLLEGE

To earn a bachelor's degree from National University students must complete a minimum of 180 quarter units. Requirements include but are not limited to the university's general education program (to include upper division and cultural diversity), the preparatory courses listed below, major core coursework and any additional courses necessary to fulfill overall program requirements.

The table below maps National University's Foundation CYBER courses to equivalencies identified at MT. SAN ANTONIO COLLEGE.

| Articulation is one way into NU, please connect with a counselor for more information. | |
|--|--|
| MT. SAN ANTONIO COLLEGE | NATIONAL UNIVERSITY |
| Equivalent Transfer Course | Preparatory Courses Required |
| CISN 11 Telecommunication Networking | |
| OR | CYB 202 Introduction to Networking |
| CISN 51 CISCO CCNA Networking and Routing | |
| CISN 24 Window Server Network AND Security Administration | |
| AND CISN 34 Linux Networking and Security | |
| OR | CYB 204 Operating System Fundamentals |
| CISN 21 Windows Operating System | |
| AND CISN 31 Linux Operating System | |
| CISS 21 Network Vulnerability and Countermeasures | CYB 206 Introduction to Cybersecurity |
| CISS 23 Network Analysis, Intrusion Detection/Prevention | CYB 213 Data Fundamentals for Cybersecurity |
| No Equivalent Mt. San Antonio College Course | CYB 215 Fund of Virtualization and Cloud Comp |
| No Equivalent Mt. San Antonio College Course | CYB 216 Programming for Cybersecurity |
| REQUIREMENTS FOR THE MAJOR | |
| (14 courses; 63 quarter units) | |
| CYB 320 Tech Writing/Project Mgmt. for CYB | CYB 451 Incident Handling/Response |
| CYB 331 Secure Linux Systems Admin | |
| GIB 331 Seedie Blitax Systems Hairini | CYB 452 Intro to Ethical Hacking |
| CYB 332 Secure Windows Administration | CYB 452 Intro to Ethical Hacking CYB 453 Network Defense |
| • | |
| CYB 332 Secure Windows Administration | CYB 453 Network Defense |
| CYB 332 Secure Windows Administration CYB 333 Security Automation | CYB 453 Network Defense CYB 454 Cybersecurity Planning and Policy CYB 499A Cybersecurity Project I CYB 499B Cybersecurity Project II |
| CYB 332 Secure Windows Administration CYB 333 Security Automation CYB 340 Sys Sec Arch for Cybersecurity CYB 420 Sec Audit and Assessments CYB 450 Cyber Threat Intelligence | CYB 453 Network Defense CYB 454 Cybersecurity Planning and Policy CYB 499A Cybersecurity Project I CYB 499B Cybersecurity Project II CYB 499C Cybersecurity Project III |
| CYB 332 Secure Windows Administration CYB 333 Security Automation CYB 340 Sys Sec Arch for Cybersecurity CYB 420 Sec Audit and Assessments CYB 450 Cyber Threat Intelligence Choose one Concentration listed be | CYB 453 Network Defense CYB 454 Cybersecurity Planning and Policy CYB 499A Cybersecurity Project I CYB 499B Cybersecurity Project II CYB 499C Cybersecurity Project III |
| CYB 332 Secure Windows Administration CYB 333 Security Automation CYB 340 Sys Sec Arch for Cybersecurity CYB 420 Sec Audit and Assessments CYB 450 Cyber Threat Intelligence Choose one Concentration listed be (4 courses; 18 quantum) | CYB 453 Network Defense CYB 454 Cybersecurity Planning and Policy CYB 499A Cybersecurity Project I CYB 499B Cybersecurity Project II CYB 499C Cybersecurity Project III |
| CYB 332 Secure Windows Administration CYB 333 Security Automation CYB 340 Sys Sec Arch for Cybersecurity CYB 420 Sec Audit and Assessments CYB 450 Cyber Threat Intelligence Choose one Concentration listed be (4 courses; 18 que | CYB 453 Network Defense CYB 454 Cybersecurity Planning and Policy CYB 499A Cybersecurity Project I CYB 499B Cybersecurity Project II CYB 499C Cybersecurity Project III Plow required for the program Carter units) DIGITAL FORENSICS |
| CYB 332 Secure Windows Administration CYB 333 Security Automation CYB 340 Sys Sec Arch for Cybersecurity CYB 420 Sec Audit and Assessments CYB 450 Cyber Threat Intelligence Choose one Concentration listed be (4 courses; 18 que COMPUTER NETWORK DEFENSE CYB 460 Operating System Security | CYB 453 Network Defense CYB 454 Cybersecurity Planning and Policy CYB 499A Cybersecurity Project I CYB 499B Cybersecurity Project II CYB 499C Cybersecurity Project III low required for the program arter units) DIGITAL FORENSICS CYB 470 Intro to Digital Forensics |
| CYB 332 Secure Windows Administration CYB 333 Security Automation CYB 340 Sys Sec Arch for Cybersecurity CYB 420 Sec Audit and Assessments CYB 450 Cyber Threat Intelligence Choose one Concentration listed be (4 courses; 18 que COMPUTER NETWORK DEFENSE CYB 460 Operating System Security CYB 461 Wireless and Mobile Security | CYB 453 Network Defense CYB 454 Cybersecurity Planning and Policy CYB 499A Cybersecurity Project I CYB 499B Cybersecurity Project II CYB 499C Cybersecurity Project III low required for the program arter units) DIGITAL FORENSICS CYB 470 Intro to Digital Forensics CYB 471 Operating Systems Forensics |
| CYB 332 Secure Windows Administration CYB 333 Security Automation CYB 340 Sys Sec Arch for Cybersecurity CYB 420 Sec Audit and Assessments CYB 450 Cyber Threat Intelligence Choose one Concentration listed be (4 courses; 18 que COMPUTER NETWORK DEFENSE CYB 460 Operating System Security | CYB 453 Network Defense CYB 454 Cybersecurity Planning and Policy CYB 499A Cybersecurity Project I CYB 499B Cybersecurity Project II CYB 499C Cybersecurity Project III low required for the program arter units) DIGITAL FORENSICS CYB 470 Intro to Digital Forensics |

Note: There requirements are subject to change. Please see the <u>National University's Online General Catalog</u> for official record requirements for the year you are admitted.

May 2023