| UNITED TH | RIBES TECHNICAL COLLEGE | | Student Name: | |
|-----------|---------------------------------|--------------------------|---------------|--|
| Program: | Computer Information Technology | | Student ID: | |
| Degree: | AAS | | Advisor: | |
| | | Academic Year: 2024-2026 | E-Mail: | |

| | | | | Required Program Core Courses (39 Credits) | | | | Developmental Courses | | | | | | |
|--|----|---|---|--|--|--|---|---|---|--|--|--|--|--|
| Sem | Gr | Rpt | Sub | Course Number - Title - Credits | Sem | Gr | Rpt | Sub | Course Number - Title - Credits | Sem | Gr | Rpt . | Sul | |
| Communications (6 Credits) | | | | | | | | | ASC 087 Effective Writing - 3 | | | | | |
| | | | | CIS 128 Microcomputer Hardware I - 3 | | | | | ASC 090 Pre-Algebra I - 2 | | | | | |
| | | | | CIS 147 Principles of Information Security - 3 | | | | | ASC 091 Pre-Algebra II - 2 | | | | | |
| | | | | | | | | | Pre-requisites as needed: | | | | | |
| Arts & Humanities (6 Credits) | | | CIS 164 Networking Fundamentals I - 4 | | | | | MTH 101 Introduction to Algebra -3 | | | | | | |
| | | | | CIS 165 Networking Fundamentals II - 4 | | | | | | | | | | |
| | | | | CIS 180 Creating Web Pages I - 3 | | | | | | | | | | |
| See Gen. Ed. Matrix* | | | | | | | | | | | | | | |
| Social Sciences (3 Credits) | | | CIS 212 Microsoft Windows OS Client - 3 | | | | | | | | | | | |
| | | | | CIS 216 Implementing MS Windows Network Infrastructure - 3 | | | | | | | | | | |
| See Gen. Ed. Matrix* | | | | | | | | | | | | | | |
| Math, Science & Technology (7 Credits) | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| MTH 102 Intermediate Algebra - 3 | | | | | | | Graduation Requirements | | | | | | | |
| or MTH 210 Elementary Statistics - 3 | | | | | | | Gen Ed Credits: | | 24 | 4 | | | | |
| Institutional Specific (2 Credits) | | | | | | | | | Core Credits: | | 39 | £ | | |
| | | | | | | | | | Total: | | 63 | 3 | | |
| Total Gen Ed Core Credits Required: 24 Credits | | | | Total Core Credits Required: 39 Credits | | | | Minimum Credits Required to Graduate: 63 Credits | | | | | | |
| | | Sem Gr I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I | Sem Gr Rpt | Sem Gr Rpt Sub Image: Sem of the second seco | Sem Gr Rpt Sub Course Number - Title - Credits CIS 107 Linux Fundamentals - 3 CIS 128 Microcomputer Hardware I - 3 CIS 128 Microcomputer Hardware I - 3 CIS 147 Principles of Information Security - 3 CIS 143 Cloud Computing Fundamentals - 3 CIS 164 Networking Fundamentals I - 4 CIS 165 Networking Fundamentals I - 4 CIS 165 Networking Fundamentals II - 4 CIS 180 Creating Web Pages I - 3 CIS 208 Database Management - 4 CIS 212 Microsoft Windows OS Client - 3 | Sem Gr Rpt Sub Course Number - Title - Credits Sem Clis 107 Linux Fundamentals - 3 Clis 128 Microcomputer Hardware I - 3 Clis 128 Microcomputer Hardware I - 3 Clis 147 Principles of Information Security - 3 Clis 143 Cloud Computing Fundamentals - 3 Clis 143 Cloud Computing Fundamentals - 3 Clis 164 Networking Fundamentals I - 4 Clis 165 Networking Fundamentals II - 4 Clis 165 Networking Fundamentals II - 4 Clis 105 Creating Web Pages I - 3 Clis 208 Database Management - 4 Clis 212 Microsoft Windows OS Client - 3 Clis 215 Computer and Network Security - 3 Clis 297 ClT Internship - 3 Clis 297 ClT Internship - 3 | Sem Gr Rpt Sub Course Number - Title - Credits Sem Gr CIS 107 Linux Fundamentals - 3 CIS 107 Linux Fundamentals - 3 CIS 128 Microcomputer Hardware I - 3 CIS CIS 147 Principles of Information Security - 3 CIS 143 Cloud Computing Fundamentals - 3 CIS 143 Cloud Computing Fundamentals - 3 CIS 143 Cloud Computing Fundamentals - 3 CIS 164 Networking Fundamentals I - 4 CIS 165 Networking Fundamentals I - 4 CIS 165 Networking Fundamentals II - 4 CIS 180 Creating Web Pages I - 3 CIS 208 Database Management - 4 CIS 212 Microsoft Windows OS Client - 3 CIS 212 Microsoft Windows Network Infrastructure - 3 CIS 255 Computer and Network Security - 3 CIS 297 CIT Internship - 3 CIS 297 CIT Internship - 3 CIS 297 CIT Internship - 3 | Sem Gr Rpt Sub Course Number - Title - Credits Sem Gr Rpt ClS 107 Linux Fundamentals - 3 ClS 128 Microcomputer Hardware I - 3 ClS 128 Microcomputer Hardware I - 3 ClS 128 Microcomputer Hardware I - 3 ClS 143 Cloud Computing Fundamentals - 3 ClS 143 Cloud Computing Fundamentals - 3 ClS 143 Cloud Computing Fundamentals - 3 ClS 164 Networking Fundamentals I - 4 ClS 165 Networking Fundamentals I - 4 ClS 165 Networking Fundamentals II - 4 ClS 180 Creating Web Pages I - 3 ClS 208 Database Management - 4 ClS 212 Microsoft Windows OS Client - 3 ClS 212 Microsoft Windows Network Infrastructure - 3 ClS 255 Computer and Network Security - 3 ClS 297 ClT Internship - 3 ClS 297 ClT Inte | Sem Gr Rpt Sub Course Number - Title - Credits Sem Gr Rpt Sub Clis 107 Linux Fundamentals - 3 Image: Clis 128 Microcomputer Hardware I - 3 Image: Clis 128 Microcomputer Hardware I - 3 Image: Clis 128 Microcomputer Hardware I - 3 Image: Clis 147 Principles of Information Security - 3 Image: Clis 147 Principles of Information Security - 3 Image: Clis 143 Cloud Computing Fundamentals - 3 Image: Clis 143 Cloud Computing Fundamentals - 3 Image: Clis 143 Cloud Computing Fundamentals I - 4 Image: Clis 165 Networking Fundamentals II - 4 Image: Clis 165 Networking Fundamentals II - 4 Image: Clis 180 Creating Web Pages I - 3 Image: Clis 208 Database Management - 4 Image: Clis 212 Microsoft Windows OS Client - 3 Image: Clis 212 Microsoft Windows Network Infrastructure - 3 Image: Clis 255 Computer and Network Security - 3 Image: Clis 297 ClT Internship - 3 Image: Clis 209 Cli Internship - 3 Image: Clis 297 ClT Internship - 3 Image: Clis 297 Cli Internship - 3 Image: Clis 297 Cli Internship - 3 | Sem Gr Rpt Sub Course Number - Title - Credits CIS 107 Linux Fundamentals - 3 ASC 087 Effective Writing - 3 CIS 107 Linux Fundamentals - 3 ASC 090 Pre-Algebra I - 2 CIS 107 Unix Fundamentals - 3 ASC 090 Pre-Algebra I - 2 CIS 147 Principles of Information Security - 3 ASC 091 Pre-Algebra I - 2 CIS 143 Cloud Computing Fundamentals - 3 Pre-requisites as needed: CIS 164 Networking Fundamentals I - 4 MTH 101 Introduction to Algebra -3 CIS 165 Networking Fundamentals II - 4 MTH 101 Introduction to Algebra -3 CIS 208 Database Management - 4 CIS 212 Microsoft Windows OS Client - 3 CIS 225 Computer and Network Security - 3 CIS 297 CIT Internship - 3 CIS 297 CIT Internship - 3 Graduation Requirements GIS 107 CIT Internship - 3 Graduation Requirements CIS 207 CIT Internship - 3 CIS 207 CIT Internship - 3 | Sem Gr Rpt Sub Course Number - Title - Credits Sem Gr Rpt Sub Course Number - Title - Credits Sem CIS 107 Linux Fundamentals - 3 CIS 107 Linux Fundamentals - 3 ASC 087 Effective Writing - 3 Image: Course Number - Title - Credits Sem ASC 087 Effective Writing - 3 Image: Course Number - Title - Credits Sem ASC 087 Effective Writing - 3 Image: Course Number - Title - Credits Sem Image: Course Number - Title - Credits Sem ASC 087 Effective Writing - 3 Image: Course Number - Title - Credits Image: Course Number - Title - Credits Sem Image: Course Number - Title - Credits Sem Image: Course Number - Title - Credits Sem Image: Course Number - Title - Credits Image: Course Number - Title - C | Sem Gr Rpt Sub Course Number - Title - Credits Sem Gr Rpt Sub Course Number - Title - Credits Sem Gr CIS 107 Linux Fundamentals - 3 ASC 087 Effective Writing - 3 Image: Course Number - Title - Credits Sem Gr CIS 128 Microcomputer Hardware I - 3 Image: Course Number - Title - Credits Sem Gr CIS 128 Microcomputer Hardware I - 3 Image: Course Number - 1 Image: Cou | Sem Gr Rpt Sub Course Number - Title - Credits Sem Gr Rpt Sub Course Number - Title - Credits Sem Gr Rpt Sub CIS 107 Linux Fundamentals - 3 CIS 107 Linux Fundamentals - 3 ASC 090 Pre-Algebra I - 2 CIS CIS CIS CIS 142 CIS ASC 090 Pre-Algebra I - 2 CIS CIS CIS 142 CIS CI | |

* Denotes Native Studies institutional requirement.

Bolded text denotes required course.