

Fall and Summer 2024 Advising Document

Cyber Systems Technology (BS)

Technology – Computer Electronics (AAS)

Technology Management – Cyber Systems Tech Security (MS)

Refer to your [DegreeWorks Audit](#) along with this document while planning your fall and summer '24 classes

Contact cyber program faculty advisers for assistance with advising and to obtain your
Registration Access Code (RAC) for fall/summer 2024

Prof. Vigs (coordinator) – vigs.chandra@eku.edu, 859-622-1187

Dr. Richardson – ray.richardson@eku.edu, 859-622-1200

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Click to access the list of:

[Fall 2024 major and supporting classes](#) (starting on pg. 12 of this document)

[Summer 2024 major and supporting classes](#) (starting on pg. 53 of this document)

BS (Cyber Systems Technology) degree requirements:

<https://catalogs.eku.edu/undergraduate/science-technology-engineering-mathematics/computer-science-information-technology/cyber-systems-technology-concentration-network-security-electronics-bs/#programrequirementstext>

Latest (Fall 2023+) semester-by-semester visual program map: [BS \(CST-net\)*](#) (View using Firefox browser)

*Thanks to Odin Blevins, our AET Student Tec Work assistant and 3+2 BS (CST-NET) senior, for creating our beautifully crafted curriculum planners.

Program Requirements

CIP Code: 15.1299

Summary Checklist for General Education

Code	Title	Hours
Element 1		
A:	Written Communication	3
B:	Written Communication	3
C:	Oral Communication	3
Element 2		
	Quantitative Reasoning	3
Element 3		
A:	Arts	3
B:	Humanities	3
Element 4		
	Natural Sciences	6
Element 5		
A:	Historical Science	3
B:	Social Behavioral Science	3
Element 6		
	Diversity of Perspectives Experiences	6
Total Hours		36

Students are expected to complete Elements 1 and 2 within their first 60 hours of college credit.

Major

Code	Title	Hours
University Graduation Requirements		
General Education		36
Student Success Seminar		
SCO 100	Student Success Seminar (waived for transfers with 30+ hrs.)	1
Upper division courses (42 hrs. distributed throughout Major/Supporting/Gen Ed/Free Electives categories)		
Major Requirements		
Core Courses		
AEM 202	Introduction to Quality	3
AEM 310W	Technical Communication	3

Code	Title	Hours
<u>AEM 408</u>	Human Resource Development	3
<u>EET 252</u>	Digital Electronics	3
<u>NET 302</u>	PC Troubleshooting & Construction	3
<u>NET 303</u>	LANs & PC Communications	3
<u>NET 343</u>	Network Switches & Routers	3
<u>NET 349</u>	Applied Learning in NET	1
<u>NET 354</u>	Microcomputer & Network Security	3
<u>NET 403</u>	Advanced LANs and PC Communication	3
<u>NET 361</u>	Cloud Technology Foundations	3
<u>NET 499</u>	Senior Capstone	3

Code	Title	Hours
Major Electives		
<u>AEM 407</u>	Fundamentals of Project Management	3
or <u>CIS 410</u>	Project Management and Practice	
<u>AEM 352</u>	Robotics and Automated Systems	3
or <u>EET 253</u>	Microprocessor Control Systems	
or <u>EET 351</u>	Programmable Logic Controllers	
or <u>NET 440</u>	Wired/Wireless Communications	
<u>TEC 161</u>	Computer Applications in Technology	3
or <u>INF 104</u>	Computer Literacy with Software Applications	
Concentrations		
Students must select one of the following Concentrations:		
	Network Security & Electronics Tech Systems	24

Code	Title	Hours
Supporting Course Requirements		
<u>ECO 120</u>	Economic Reasoning and Issues (or higher) (Element 5B) ^c	
<u>MAT 112A</u> & <u>MAT 112B</u>	Algebra: Polynomials and Algebra: Functions & Matrices (or higher) (Element 2) ^c	
<u>PHY 101</u>	Conceptual Physics (or higher) (Element 4) ^c	
<u>STA 215</u>	Introduction to Statistical Reasoning	3-4
or <u>STA 270</u>	Applied Statistics	3
Choose from three hours of ACC, AEM, CCT, CIS, FIN, MGT, MKT, or RMI electives as approved by major advisor		3

Code	Title	Hours
Free Electives		
	Choose from 9-10 hours of free electives (Up to five semester hours of Upper Division courses, including Cooperative Education, may be needed for meeting the 42 hour requirement. Students with an ACT Math sub-score of 19-21 may consider taking <u>CSC 101</u> (The World of Code) to build computing competencies early in the degree program.)	9-10
Exit Requirements		
<u>NET 467</u>	Exit Exam for BS in NET (CR only, no hours)	0
Total Hours		120

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Course also satisfies a General Education element. Hours are included within the 36 hr. General Education requirement above.

Concentration: NET

Code	Title	Hours
Concentration Courses		
<u>EET 251</u>	Electricity and Electronics	3
<u>EET 257</u>	Electronic Devices and Circuits	3
<u>NET 344</u>	Advanced Network Devices	3
<u>NET 395</u>	Special Topics in NET	3
<u>NET 454</u>	Wireless/WAN Security	3
	Choose from nine hours of CSC, CIS, or INF courses of the following:	9
<u>CSC 160</u>	Introduction to Web Programming (or higher)	
<u>CIS 215</u>	Introduction to Business Programming (or higher)	
<u>INF 130</u>	3D Printing (or higher)	
Total Hours		24

Concentration: Tech Systems

Code	Title	Hours
Concentration Courses		
	Choose from 24 hours of computer systems, electricity & electronics, and networking related technical electives as approved by major adviser. This is the recommended option for transfer students.	24
Total Hours		24
Course List		

Note – Transfer students or majors switching over to the BS (CST – Tech Systems) should have ALREADY COMPLETED at least 24 hours of “computer systems, electricity & electronics, and networking related technical electives” prior to declaring this concentration.

Please note that at least 3-6 hours of NET 395 (Special Topics in NET) are needed as part of the BS(CST) degree program. We typically offer this with a different topic every semester. Students may take NET 395 up to a maximum of 9 credit hours with different topics.

In Fall 2024, **NET 395 (Comp Net Diagnostics)** is being offered covering various web development software tools and technologies for creating dynamic websites.

Prior offerings of NET 395 include the following special topics courses:

- Spring 2024 – *IT-AV Project Mgt.*
- Fall 2023 – *Comp Net Management Tools*

- Spring 2023 – *Single-board Systems & Linux*
- Fall 2022 – *Modern Web Design*
- Spring 2022 – *Cloud Technology Foundations*
- Fall 2021 – *Pi and IoT*
- Spring 2021 – *Web Dev Technology*
- Fall 2020 – *Cloud Essentials*
- Spring 2020 – *Internet of Things*
- Fall 2019 – *Linux Systems & Applications*
- Spring 2019 – *Web systems*
- Fall 2018 – *Advanced Net Systems*
- Spring 2018 – *Advanced Computing Systems*
- Fall 2017 – *Networking & Linux*
- Spring 2017 – *Ethical Hacking,*
- Fall 2016 – *Cyber Warfare & Security*
- Spring 2016 – *Security Audit & Pen Testing.*

AAS (Technology-concentration in Computer Electronics) degree requirements:

University Requirements

Student Success Seminar (BTO 100) 1 hr

General Education Requirements 18 hrs

ENG 101 (**Element 1A**) and 102 (**Element 1B**) or 105; MAT (112A and 112B) or higher (**Element 2**);
humanities (**Element 3B or 3A/B**); ECO 230 (**Element 5B**); CMS 100 or 210 or EES 250 (**Element 1C**).

Concentration Requirements 39 hrs

Computer Electronics Concentration

(AEM 352 or EET 253 or 351); (CSC 160 or higher; or CIS 215 or higher); EET 251, 252, 257;
NET 302, 303, 343, 349(1), 354, 395 or 403, 399 or 499; PHY 101 or higher in GenEd E-4; TEC 161.

Free Electives 1 hr

Total Curriculum Requirements 60 hrs

Semester-by-semester visual program maps: [AAS \(Technology-Computer Electronics\)](#) (View using Firefox browser)

Curriculum changes in the process of being approved starting fall 2022 the AAS (Technology) degree include:

- Change 1-credit hour orientation course, BTS 100, to SCO 100, related to Student Success Seminar in the STEM College for AET department students.

MS (Technology Management-concentration in Cyber Systems Tech Security) degree requirements:

Major Requirements.....9 hrs

- **AEM 801** Economics for Lean Operations
- **AEM 804** Project Management
- **TEC 830** Creative Problem Solving

Cyber Systems Security concentration9 hrs

- **NSM 815** Foundations of Network Security
- **NSM 845** Advanced Server Security
- **NSM 895** Special Topics in NSM

Supporting Course Requirements6 hrs

This is not a complete list; other electives may be selected by advisement, including a number of MBA courses.
Please check the pre-requisite requirements for these courses before enrolling.

- | | |
|---|--|
| • CSC 720 Multimedia Systems and Forensics | • PSY 804 Intro to Industrial-Organizational Psychology |
| • CSC 730 Concepts of Programming Systems | • PSY 873 Organizational Psychology |
| • CSC 744 Database Admin and Security | • PSY 874 Organization Change and Development |
| • CSC 747 Network Forensics and Investigation | • PSY 875 Training and Development |
| • CSC 748 Personal Electronic Device Forensics | • SSE 827 Issues in Security Management |
| • CSC 815 Computer Admin and Security | • SSE 828 Industrial Safety Management |
| • CSC 825 Network Applications and Security | • SSE 845 Personal/Environmental Hazards |
| • CSC 834 Software Engineering and Project Management I | • SSE 850 Ergonomics & Human Factors |
| • CSC 835 Software Engineering and Project Management II | • SSE 851 Human Factors in Simple and Complex Systems |
| • CTE 800 Occupational Training Materials | • SSE 852 Ergonomics Process & Practice |
| • CTE 801 Occupational Training Methods | • STA 700 Applied Statistical Inference |
| • CTE 888 Occupational Information | • STA 770 QC & Reliability |
| • EDC 810 K-12 Ed/Tech: Critical Issues | • TEC 867 Independent Study in Technology |
| • HLS 830 Natural Hazards & Threats to the Nation | • UNP 700 Study Abroad |
| • NSM 865 Wireless & Mobile Security | |

Synthesis Experience6 hrs

- TEC 860** (3 hrs) and **AEM 821** (3 hrs), OR **AEM 839** (6 hrs)
- **TEC 860** Research in Technology (3 hrs)
 - **AEM 821** Technology Project (3 hrs)
 - **AEM 839** Applied Learning in Tech Management (6 hrs)

Technology Management Exit Requirement.....0 hrs

- **GRD 868b** Technology Management Oral Comprehensive Exam

Total Program Requirements 30 hrs

View using Firefox: 3+2 BS (CST-NET) map: <http://people.eku.edu/chandrav/NET/Advising/3+2BS-CST-NetSec-map--fa23+.pdf>

View using Firefox: 3+2 BS (CST-TecSys) map <http://people.eku.edu/chandrav/NET/Advising/3+2BS-CST-TecSys-map--fa23+.pdf>

3+2 BS (CST-NET) + MS (Tech Mgt – CSTS) map

View using Firefox: [http://people.eku.edu/chandrav/NET/Advising/3+2BS\(CST-Net\)+MS\(TM-CSTM\)-map--fa23+.pdf](http://people.eku.edu/chandrav/NET/Advising/3+2BS(CST-Net)+MS(TM-CSTM)-map--fa23+.pdf)

View using Firefox: Semester-by-semester planner on Page 8-9 of [MS degree – part- and full-time](#)

University Certificate in Cyber Systems and Network Security

Program Requirements

CIP Code: 15.1299

Certificate Requirements		
Choose from one of the following:		3
<u>CSC 160</u>	Introduction to Web Programming (or higher)	
<u>CIS 215</u>	Introduction to Business Programming (or higher)	
<u>INF 130</u>	3D Printing (or higher)	
<u>EET 252</u>	Digital Electronics	3
<u>NET 302</u>	PC Troubleshooting & Construction	3
<u>NET 303</u>	LANs & PC Communications	3
<u>NET 343</u>	Network Switches & Routers	3
<u>NET 354</u>	Microcomputer & Network Security	3
<u>NET 403</u>	Advanced LANSs and PC Communication	3
<u>NET 395</u>	Special Topics in NET	3
or <u>EET 351</u>	Programmable Logic Controllers	
<u>NET 367C</u>	Exit Exam for University Certificate in Cyber Systems and Network Security	0
Total Hours		24

Minor in Computer Electronics Technology

Program Requirements

Required Courses		
<u>EET 251</u>	Electricity and Electronics	3
<u>EET 252</u>	Digital Electronics	3
Choose from one of the following:		3
<u>EET 253</u>	Microprocessor Control Systems	
<u>EET 351</u>	Programmable Logic Controllers	
<u>AEM 352</u>	Robotics and Automated Systems	
<u>NET 302</u>	PC Troubleshooting & Construction	3
<u>NET 303</u>	LANs & PC Communications	3
Choose from one of the following:		3
<u>NET 343</u>	Network Switches & Routers	
<u>NET 354</u>	Microcomputer & Network Security	
<u>NET 395</u>	Special Topics in NET	
Upper-division NET course approved by advisor		
Exit Requirements		
Students must take an assessment examination for completing the minor.		
<u>NET 367B</u>	Exit Exam for Minor in Computer Electronics Technology (CR only, no hours)	0
Total Hours		18

Prerequisites may be required for some course selections.

Undergrad and Grad Cyber Systems Program [course descriptions](#)

NET program Twitter page: https://twitter.com/net_eku

[Flyer for Cyber Systems Technology related programs](#)

Plan out your Fall/Summer schedule: <https://freecollegeschedulemaker.com/>

(Use a web based live online free college schedule maker for planning out your spring and summer 2024 schedule)

Or

<https://www.coursicle.com/eku/>

(A handy tool for planning your fall/summer classes. It also identifies the Registration Access Code (RAC) associated with each course)

EET and NET courses being offered in Fall 2024

Semester-by-semester program maps: [BS \(CST-net\)](#)

EET and NET undergrad classes:

EET Electricity/Electronics																
Select	CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
	15568	EET	251		Richmond	3.000	Electricity and Electronics	Full Term	MW	08/19-12/07	10:10 am-12:05 pm	18	0	18	Ray E. Richardson (P)	WHALN 400
	15178	EET	251		Richmond	3.000	Electricity and Electronics	Full Term	TR	08/19-12/07	08:00 am-09:55 am	18	0	18	Ray E. Richardson (P)	WHALN 400
	14789	EET	252		Richmond	3.000	Digital Electronics	Full Term	TR	08/19-12/07	11:00 am-12:55 pm	18	0	18	Vigyan Jackson Chandra (P)	WHALN 407
										08/19-12/07	TBA				Vigyan Jackson Chandra (P)	WHALN 400
	14790	EET	252		Richmond	3.000	Digital Electronics	Full Term	MW	08/19-12/07	02:30 pm-04:25 pm	18	0	18	Ray E. Richardson (P)	WHALN 403
										08/19-12/07	TBA				Ray E. Richardson (P)	WHALN 400
	16160	EET	351		Richmond	3.000	Programmable Logic Controllers	Full Term	MW	08/19-12/07	08:00 am-09:55 am	16	0	16	Anthony Mason Friend (P)	WHALN 205
										08/19-12/07	TBA				Anthony Mason Friend (P)	WHALN 403

NET Networking																
Select	CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
	15198	NET	302		Richmond	3.000	PC Troubleshooting & Construction	Full Term	MW	08/19-12/07	02:30 pm-04:25 pm	16	0	16	Jeffery Benjamin Kilgore (P)	WHALN 404
	15570	NET	303		Richmond	3.000	LANs & PC Communications	Full Term	TR	08/19-12/07	02:00 pm-03:55 pm	18	0	18	Jagger Coffey (P)	WHALN 400
	15992	NET	343		Richmond	3.000	Network Switches & Routers	Full Term	MW	08/19-12/07	12:20 pm-02:15 pm	18	0	18	Vigyan Jackson Chandra (P)	WHALN 407
	15607	NET	344		Richmond	3.000	Advanced Network Devices	Full Term	W	08/19-12/07	05:00 pm-08:45 pm	18	0	18	Vigyan Jackson Chandra (P)	WHALN 407
	15866	NET	349		Richmond	0.500-8.000	Applied Learning in NET	Advertised (No Reg Allowed)		08/19-12/07	TBA	0	0	0	Vigyan Jackson Chandra (P)	TBA
	15199	NET	354		Richmond	3.000	Microcomputer & Network Security	Full Term	TR	08/19-12/07	02:00 pm-03:55 pm	21	0	21	Rendong Bai (P)	WALL 429
	15605	NET	367A		Richmond	0.000	Exit Exam/Tech Computer Elect	Extended Registration		08/19-12/07	TBA	20	0	20	Vigyan Jackson Chandra (P)	TBA
	15606	NET	367B		Richmond	0.000	Exit Exam/Minor Comp Elect Tec	Extended Registration		08/19-12/07	TBA	20	0	20	Vigyan Jackson Chandra (P)	TBA
	18189	NET	367C		Richmond	0.000	Exit Exam for University Certificate in Cyber Systems and Network Security	Extended Registration		08/19-12/07	TBA	20	0	20	Vigyan Jackson Chandra (P)	TBA
	16630	NET	395		Richmond	3.000	Comp Net Diagnostics	Full Term	MW	08/19-12/07	10:10 am-12:05 pm	16	0	16	Jeffery Benjamin Kilgore (P)	WHALN 404
	15736	NET	403		Richmond	3.000	Advanced LANs and PC Communication	Full Term	MW	08/19-12/07	12:20 pm-02:15 pm	18	0	18	Rendong Bai (P)	WALL 429
	15604	NET	467		Richmond	0.000	Exit Exam/BS NET	Extended Registration		08/19-12/07	TBA	20	0	20	Vigyan Jackson Chandra (P)	TBA

Note that NET 399/499 are spring-semester only classes. NET 454 is also currently offered only in the spring semester.

Links to BS(CST/NET) and AAS(Technology-CE) capstone projects (NET499/399): [Spring 2023](#), [Spring 2022](#), [Spring 2021](#) and earlier student capstone projects available through [Prof. Vigs' web page](#) (View using Firefox browser)

NET 467 (Exit Exam for BS), NET 367A (Exit Exam for AAS), NET 367B (Exit Exam for Minor) all require completion of an online exam covering 3 areas (Networking, Computer Systems, Electricity & Electronics), 20 objective type questions each, and a hands-on lab in these three areas as well.

Additionally, BS (NET/CST) student need to take an adviser approved certification. Additional information about this is available on page 59 of this doc.

3+2 BS (CST)

The accelerated 3+2 BS (CST) degree program permits students to get a jump start on future graduate program that is closely related to the BS degree. In this case, the related future MS degree would be the MS in Technology Management, with a concentration in Cyber Systems Tech Security. Refer to the [3+2 degree flyer](#) (View using Firefox browser) for additional information about this program. Students in the 3+2 accelerated BS (NET) program may take the following 3 grad courses and count these in both their BS (NET) and future MS (AETM-NSM concentration) coursework.

For students who started the 3+2 accelerated BS(CST) program in Fall 2019 or later the 3 grad courses they can double-count in the BS and MS degrees are: NSM 815 (Foundations of Network Security), NSM 845 (Advanced Server Security), and AEM 804. Of these, NSM 815 and AEM 804 are being offered in the fall 2024 semester.

NSM 815

NSM Network Security Mgt																
Select	CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
	17032	NSM	815		Richmond	3.000	Foundations of Network Sec	Full Term	M	08/19-12/07	05:00 pm-09:00 pm	10	0	10	Rendong Bai (P)	WALL 430
	18343	NSM	815		Richmond	3.000	Foundations of Network Sec	Full Term	M	08/19-12/07	05:00 pm-09:00 pm	10	0	10	Rendong Bai (P)	WEB

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15640	AEM	804		Richmond	3.000	Project Management	1st 8-wk Term		08/19-10/11	TBA	10	0	10	TBA	TBA
15801	AEM	804		Richmond	3.000	Project Management	1st 8-wk Term		08/19-10/11	TBA	10	2	8	TBA	WEB

Juniors and seniors with a 3.0 GPA or higher may fill out the online 3+2 Enrollment Request form:

https://success.eku.edu/register/3+2enrollment#_ga=2.226754461.1235401688.1648737327-1921516019.1560180921

If you are logged into EKU using your credentials, this 3+2 enrollment form will automatically get filled in with the relevant information. Verify the information, sign it electronically, submit. As this process is new, also consult with Prof. Vigs regarding the admission process into the 3+2 program.

Concurrent enrollment in BS (CST) and Master's degree courses:

BS (CST) students within 30 hours of completion of their degree, with a 3.0 GPA or higher, may enroll concurrently in graduate level courses (total undergrad/grad class load limited to 15 hours) following completion of appropriate paperwork. Meet with your advisor to discuss the procedure for concurrent enrollment in grad classes. Note that normally no graduate level classes taken concurrently with undergraduate level ones may not be used to fulfill any undergrad requirements. Only when the student is also part of a 3+2-degree program, can pre-specified graduate level courses taken concurrently with undergraduate courses be used for fulfilling the requirements of the current undergraduate, and if applicable, the specified graduate degree program the student may choose to enroll in the future.

The NSM 895 can be taken only by MS (TM – CSTS) students or those in the concurrent BS-MS degree program with appropriate authorizations from the AE&T department and EKU grad school. The concurrent BS-MS degree does not permit double-counting of courses between the undergraduate and graduate degrees, unlike the 3+2 BS (CST) degree, which allows selected graduate-level courses (NSM 815, 845, AEM 804) to be counted both for the BS (CST) degree and possible MS (TM) degree if the student continues to our MS degree.

At least 1 credit hour Co-operative Education requirement (NET 349) for BS (CST) and AAS (Tech-CE) majors

For students who have completed NET 302 (PC Construction & Troubleshooting), NET 303 (LANs & PC Communications), and possibly NET 354 (Microcomputer/Network Security), NET 403 (Advance LANs & PC Communications), or NET 395 (Special Topics in NET), you may consider putting your knowledge and skills to work earning college credit (and \$) while developing professional work practices. Following an approval process through the [EKU Career & Co-operative Education](#) office, in consultation with our work supervisor, 1 credit hour of NET 349 may be awarded for a minimum of 80 hours of work. Some assistance for finding co-op is offered through the ECU co-op office, through personal contacts, IT on-campus jobs, and job fairs. Starting the process early (in your Sophomore or Junior years) is recommended as it requires coordination across multiple units on and off campus.

Several IT computer technologies related [student jobs](#) are general available on campus (under the “Employment Type” search box, type in “Student”). Once hired, with your job supervisor’s approval for participating in this process, and in consultation with Ms. Zoie Webb (Zoie.Webb@eku.edu, 859-622-5828, Whitlock 468) at the ECU Co-op office, and NET co-op coordinator’s (Prof. Vigs) students may be able to use tech related positions toward the co-operative education requirement. Students do not register themselves for co-op, the ECU co-op office will get the students registered.

The ECU co-op process requires the use of an online software – Handshake. [Log in](#) using your ECU student credentials -- <https://oacs.eku.edu/get-handshake>

Students do not directly register for co-op; After logging into your student Handshake account click on “**Career Center**” and click “**Request an Experience**” to initiate the request for using your current IT job/volunteer for use towards college credit (NET 349).

For students who are already working in an IT related field can use this as a co-op experience provided you have authorization of BOTH your supervisor and approval from the ECU co-op office. Your supervisor will be evaluating the co-op work using a form developed by the ECU co-op office. You will also need to fill out a co-op agreement regarding professional workplace responsibilities, and at the end of the semester submit a time sheet and signed by your supervisor. During regular semesters a minimum of 80 hours of work spread over at least 10 weeks or more is typically required.

Co-op instructions are available here (**view using Firefox browser**):

http://people.eku.edu/chandrav/NET/Advising/How_to_submit_an_Experience_for_a_Co-op-Internship.pdf

The Handshake request you fill out is first routed via email to your employer for their approval, following which it is comes to me for CST program co-op requests, then is routed to the overall ECU co-op director, Ms. Zoie Webb, who works with the Registrar's office to get the student registered for NET 349:

Once you initiate the Handshake request, please let your work supervisor know that they will be receiving an email from:
handshake@notifications.joinhandshake.com

Note that this is NOT an ECU domain, and so may get quarantined or flagged as spam by the organization's email system. This email includes a link to the online survey link for approving your co-op with the company counting towards NET 349 course credit.

Once you have found a suitable IT internship position, the following information will be needed on the web form while applying for toward co-op credit (NET 349) at EKU:

- Contact information about the company/organization name – Company’s location, phone, email
- Your job title:
- Department:
- Job Type:
- Salary:
- Accepted offer (when):
- Duration: You may indicate the start date and leave the end date open if it has not yet been decided, or extends beyond semester
- ID 901 Number:
- Supervisor name:
- Supervisor email:
- **Job description: (include at least 4-6 bulleted list items outlining your IT-related job responsibilities)**
- Hours per week:
- Coop/Internship Major: **NET (not CSC)**
- Students must work a minimum of 80 hours per credit hour requested: **1**
- Undergrad/Grad:
- Job Source (where did you hear about this job?):
- Is this internship located outside of KY:

Later in the semester in which you are completing the co-op both you and your work supervisor will have the opportunity to participate in a survey form developed by the EKU co-op office. The survey categories, as they apply to the student's role in the co-op are:

- Proactivity (motivation, positive attitude, and initiative)
- Professionalism (punctuality, integrity, responsibility, and response to supervision)
- Interpersonal Skills (positive relationships with everyone, teamwork, and active listening)
- Communication Skills (speaking, writing, and presenting)
- Critical Thinking (critical reading, evaluating situations, decision-making to solve problems, application of classroom learning, and learning on the job)
- Delivering (prioritizing goals, time management, use of resources and technology, adaptation to change, and producing quality work)
- Comments regarding overall performance
- Identifying strengths and weaknesses
- Suggestions for professional development

Also, close to the end of the semester, you will also be uploading a timesheet signed by your supervisor and making it viewable in Handshake. If you have any follow-up queries or comments about the co-op process let me know or contact the EKU Office of Advising and Career Services office - <https://oacs.eku.edu/>, Phone: (859) 622-1296, oacs@eku.edu.

Computer Applications Course TEC 161 Requirement in Fall 2024

TEC 161 (Computer Applications in Industry) is required for BS (CST) and AAS (Tec-CE)

TEC Technology, General																
Select	CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
	14802	TEC	161		Richmond	3.000	Computer Applications in Technology	Full Term	MW	08/19-12/07	12:20 pm-02:15 pm	23	0	23	Brian W Fardo (P)	WHALN 340
	15922	TEC	161		Richmond	3.000	Computer Applications in Technology	Full Term	TR	08/19-12/07	11:00 am-12:55 pm	23	0	23	Brian W Fardo (P)	WHALN 340
	14803	TEC	161		Richmond	3.000	Computer Applications in Technology	Full Term	TR	08/19-12/07	05:00 pm-06:55 pm	23	0	23	Matthew Clark Williams (P)	WHALN 340
	17758	TEC	161		Richmond	3.000	Computer Applications in Technology	Full Term	MW	08/19-12/07	04:40 pm-06:35 pm	23	0	23	Matthew Clark Williams (P)	WHALN 340

Starting Fall 2022 (subject to successful passing of the proposed curriculum changes by ECU) INF 104 may be taken as an alternative to TEC 161

INF Informatics																
Select	CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
	17337	INF	104		Richmond	3.000	Computer Literacy with Software Applications	Full Term		08/19-12/07	TBA	30	0	30	Patricia Parsley Miller (P)	WEB
	16009	INF	104		Richmond	3.000	Computer Literacy with Software Applications	Full Term		08/19-12/07	TBA	30	0	30	Jill Carnahan-Jarvis (P)	WEB
	17749	INF	104		Richmond	3.000	Computer Literacy with Software Applications	Full Term	T	08/19-12/07	06:00 pm-08:45 pm	24	0	24	Wayne Mark Dubbels (P)	WALL 445
	16794	INF	104		e-Campus	3.000	Computer Literacy with Software Applications	1st 8-wk Term (eCampus)		08/19-10/11	TBA	300	0	300	Cindy Carol Bragg (P), Patricia Parsley Miller	WEB

AEM Classes being offered in Fall 2024 needed for BS (CST) degree:

BS (NET/CST) requires AEM 202, 310W, 407, 408. Students may take AEM 352 as an alternative to either EET 351 or EET 253.

AEM 202

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15193	AEM	202		Richmond	3.000	Introduction to Quality	Full Term	TR	08/19-12/07	09:30 am-10:45 am	22	0	22	Sergio D Sgro (P)	WHALN 348

Pre-req. for AEM 202: Undergraduate level STA 215 Minimum Grade of D- or Undergraduate level STA 270 Minimum Grade of D- and (Undergraduate level MAT 107 Minimum Grade of D- or Undergraduate level MAT 108 Minimum Grade of D- or Undergraduate level MAT 109 Minimum Grade of D- or Undergraduate level MAT 124 Minimum Grade of D- or Undergraduate level MAT 124H Minimum Grade of D- or Undergraduate level MAT 211 Minimum Grade of D- or Undergraduate level MAT 120 Minimum Grade of D- or Undergraduate level MAT 122 Minimum Grade of D- or Undergraduate level MAT 114 Minimum Grade of D- or Undergraduate level MAT 217 Minimum Grade of D- or Undergraduate level MAT 117 Minimum Grade of D- or Undergraduate level MAT 234 Minimum Grade of D- or Undergraduate level MAT 234H Minimum Grade of D-)

AEM 310

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
17898	AEM	310		Richmond	3.000	Technical Communication	Full Term	TR	08/19-12/07	11:00 am-12:15 pm	22	0	22	Ray E. Richardson (P)	WHALN 328

Pre-req. for AEM 310: (Undergraduate level ENG 102 Minimum Grade of D or Undergraduate level ENG 105 Minimum Grade of B or Undergraduate level HON 102 Minimum Grade of D) and Undergraduate level TEC 161 Minimum Grade of D

AEM 407

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16283	AEM	407		Richmond	3.000	Fundamentals of Project Management	Full Term	TR	08/19-12/07	03:30 pm-04:45 pm	24	0	24	Michael E. Kennedy (P)	WHALN 328

AEM 407 is not offered in the spring semester, only in the fall.

Pre-req. for AEM 407: Undergraduate level AEM 202 Minimum Grade of D.

The CIS 410 (Project Management & Practice) is a suitable alternative to AEM 407, in case you need it to graduate this spring or summer semester.

AEM 408

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15197	AEM	408		Richmond	3.000	Human Resource Development	Full Term	TR	08/19-12/07	12:30 pm-01:45 pm	24	0	24	Michael E. Kennedy (P)	WHALN 205

Pre-req. for AEM 408: Should be taken in the senior year of the program prior to graduation

AEM 352

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15195	AEM	352		Richmond	3.000	Robotics and Automated Systems	Full Term	MW	08/19-12/07	12:20 pm-02:15 pm	18	0	18	Ni Wang (P)	WHALN 205
									08/19-12/07	TBA				Ni Wang (P)	WHALN 225

AEM 352 is typically offered in the fall semester

Pre-req. for AEM 352: EET 251 (Electricity/Electronics)

Math supporting courses being offered in Fall 2024

MAT 112 or higher for students in the BS (CST) degree or AAS (Technology-CE) who started in Fall 2019 or later. For MAT 112 students need to take MAT 112A and 112B. The MAT 112AP and 112BP may be required if they do not meet the prerequisites for MAT 112A and B.

Pre- or Co-requisites for the MAT112 courses:

MAT 112A Algebra: Polynomials. (1.5)

Prerequisite/ Corequisite: Satisfaction of English and reading academic readiness indicators * and either satisfaction of algebra readiness indicators* or concurrent enrollment in MAT 111A. Students will solve application problems involving linear, quadratic, and power equations and analyze graphs of linear, quadratic, and power functions. Credit will not be awarded to students who have credit for MAT 112. 3 Lec /1 Lab. Gen. Ed. E-2 [QR]. General Education credit will not be awarded until after successful completion of both MAT 112A and MAT 112B.

MAT 112B Algebra: Functions & Matrices. (1.5)

Prerequisite: Prerequisite/Corequisite: MAT 112A (C) and either satisfaction of algebra readiness indicators* or concurrent enrollment in MAT 111B. Students will solve application problems involving matrices, systems of linear equations, series and sequences, logarithmic and exponential equations; and analyze graphs of exponential and logarithmic functions. Credit will not be awarded to students who have credit for MAT 112. 3 Lec /1 Lab. Gen. Ed. E-2 [QR]. General Education credit will not be awarded until after successful completion of both MAT 112A and MAT 112B.

If additional quantitative support is required, take MAT 111A (0.5 credits) along with MAT 112A (1.5 credits) in the first half of the semester, followed by MAT 111B (0.5 credits) along with MAT 112B (1.5 credits) in the second half of the semester. The college advising staff may inform you if this is needed at the time of admission to the program.

Note: Students who need to enroll in MAT 112 or MAT 114 can take the MAT 112/114 Proficiency test to demonstrate if they have the skills to enter either of these classes. Please go over to the ECU Academic Testing Office, **Whitlock Building 340** (859-622-1281, academic.testing@ecu.edu) -- <https://www.ecu.edu/testing/placement-testing/> -- with samples of the Mathematics Test available at this link) <https://www.ecu.edu/testing/faq/>

Do I need to take a placement test?

If you are a new or transfer student with an ACT sub-score less than 18 in English, less than 19 mathematics, and/or less than 20 in reading or you have an SAT reading score less than 470, SAT math score less than 460, or SAT writing score less than 430, then you should take placement tests. Placement testing is free, and you have two attempts to demonstrate college readiness proficiency through placement testing. KYOTE scores from high school or a community college that indicate college readiness may also exclude the need for placement testing.

For students who started in the BS(NET) degree program and in the AAS (Technology-Computer Electronics) before Fall 2019 the two math classes: MAT 114 or higher and 120 (Trigonometry) are needed.

MAT 114

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15705	MAT	114		Richmond	3.000	College Algebra	Full Term	MWF	08/19-12/07	01:25 pm-02:15 pm	20	0	20	TBA	WALL 344
15706	MAT	114		Richmond	3.000	College Algebra	Full Term	TR	08/19-12/07	09:30 am-10:45 am	20	0	20	TBA	WALL 448
15707	MAT	114		Richmond	3.000	College Algebra	Full Term	MW	08/19-12/07	06:00 pm-07:15 pm	20	0	20	TBA	WALL 149
17062	MAT	114		Richmond	3.000	College Algebra	Full Term	TR	08/19-12/07	12:30 pm-01:45 pm	20	0	20	TBA	WALL 147

Prerequisites: Undergraduate level MAT 098 Minimum Grade of C* or Undergraduate level MAT 110 Minimum Grade of C or ACT Math 22 or SAT Mathematics 530 or SAT Math Section Score 530 or MAT 107 Pre-Requisite Test 14 or MAT 112/114 Pre-Requisite TEST 14 or Compass Algebra Domain 050 or Online MAT107PrerequisiteTest 14 or MAT 112/114 Pre-Requisite Test 14 or KyOTE Algebra Domain 14

MAT 120

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15899	MAT	120		Richmond	3.000	Trigonometry	Full Term	MWF	08/19-12/07	11:15 am-12:05 pm	12	0	12	TBA	WALL 432
16493	MAT	120		Richmond	3.000	Trigonometry	Full Term	MW	08/19-12/07	03:35 pm-04:50 pm	20	0	20	TBA	WALL 344
16064	MAT	120		Richmond	3.000	Trigonometry	Full Term	TR	08/19-12/07	09:30 am-10:45 am	20	0	20	TBA	WALL 432
16958	MAT	120		Richmond	3.000	Trigonometry	Full Term	TR	08/19-12/07	11:00 am-12:15 pm	20	0	20	TBA	WALL 432
15900	MAT	120		Richmond	3.000	Trigonometry	Full Term	TR	08/19-12/07	03:30 pm-04:45 pm	20	0	20	TBA	WALL 344

Prerequisites: Undergraduate level MAT 107 Minimum Grade of C or Undergraduate level MAT 112 Minimum Grade of C or Undergraduate level MAT 112B Minimum Grade of C or Undergraduate level MAT 114 Minimum Grade of C or Undergraduate level MAT 117 Minimum Grade of C or Undergraduate level MAT 122 Minimum Grade of C or Undergraduate level MAT 124 Minimum Grade of C or Undergraduate level MAT 124H Minimum Grade of C or Undergraduate level MAT 201 Minimum Grade of C or Undergraduate level MAT 202 Minimum Grade of C or Undergraduate level MAT 203 Minimum Grade of C or Undergraduate level MAT 211 Minimum Grade of C or Undergraduate level MAT 214 Minimum Grade of C or Undergraduate level MAT 217 Minimum Grade of C or Undergraduate level MAT 218 Minimum Grade of C or Undergraduate level MAT 219 Minimum Grade of C or Undergraduate level MAT 224 Minimum Grade of C or Undergraduate level MAT 225 Minimum Grade of C or Undergraduate level MAT 225H Minimum Grade of C or Undergraduate level MAT 234 Minimum Grade of C or Undergraduate level MAT 234H Minimum Grade of C or Undergraduate level MAT 239 Minimum Grade of C or Undergraduate level MAT 244 Minimum Grade of C or Undergraduate level MAT 254 Minimum Grade of C or Undergraduate level MAT 261 Minimum Grade of C or Undergraduate level MAT 301 Minimum Grade of C or Undergraduate level MAT 303 Minimum Grade of C or SAT Mathematics 560 or SAT Math Section Score 560 or ACT Math 22

For students with ACT Math sub-scores which allow taking higher level math such as pre-calculus/applied calculus (minimum 23 ACT math), or Calculus I (minimum 25 ACT math) would be preferred. Please discuss this with your academic advisor.

MAT 122

CRN	Subj	Crse	Info ▼	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16480	MAT	122	📌	Richmond	5.000	Precalculus Mathematics	Full Term	MWF	08/19-12/07	09:05 am-10:30 am	20	0	20	TBA	WALL 434
15708	MAT	122	📌	Richmond	5.000	Precalculus Mathematics	Full Term	MW	08/19-12/07	08:00 am-08:50 am	20	0	20	TBA	WALL 333
								TR	08/19-12/07	08:00 am-09:15 am				TBA	WALL 333
15709	MAT	122	📌	Richmond	5.000	Precalculus Mathematics	Full Term	MW	08/19-12/07	11:15 am-12:05 pm	20	0	20	TBA	WALL 349
								TR	08/19-12/07	11:00 am-12:15 pm				TBA	WALL 349
16494	MAT	122	📌	Richmond	5.000	Precalculus Mathematics	Full Term	MWF	08/19-12/07	10:10 am-11:35 am	20	0	20	TBA	WALL 345
15710	MAT	122	📌	Richmond	5.000	Precalculus Mathematics	Full Term	MW	08/19-12/07	01:25 pm-02:15 pm	20	0	20	TBA	WALL 330
								TR	08/19-12/07	02:00 pm-03:15 pm				TBA	WALL 330

Prerequisites: Undergraduate level MAT 107 Minimum Grade of C or Undergraduate level MAT 112 Minimum Grade of C or Undergraduate level MAT 112B Minimum Grade of C or Undergraduate level MAT 114 Minimum Grade of C or SAT Mathematics 550 or SAT Math Section Score 570 or ACT Math 23

MAT 211

CRN	Subj	Crse	Info ▼	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15713	MAT	211	📌	Richmond	3.000	Applied Calculus	Full Term	MWF	08/19-12/07	09:05 am-09:55 am	20	0	20	TBA	WALL 447
15330	MAT	211	📌	Richmond	3.000	Applied Calculus	Full Term	TR	08/19-12/07	12:30 pm-01:45 pm	20	0	20	TBA	WALL 344
17328	MAT	211L	📌	Richmond	1.000	Applied Calculus Lab	Full Term	TR	08/19-12/07	02:00 pm-02:50 pm	12	0	12	TBA	WALL 448
17439	MAT	211L	📌	Richmond	1.000	Applied Calculus Lab	Full Term	MW	08/19-12/07	10:10 am-11:00 am	10	0	10	TBA	TBA

Prerequisites: Undergraduate level MAT 107 Minimum Grade of C or Undergraduate level MAT 108 Minimum Grade of C or Undergraduate level MAT 112 Minimum Grade of C or Undergraduate level MAT 112B Minimum Grade of C or Undergraduate level MAT 114 Minimum Grade of C or Undergraduate level MAT 120 Minimum Grade of C or Undergraduate level MAT 122 Minimum Grade of C or ACT Math 23 or SAT Mathematics 550 or SAT Math Section Score 550

MAT 234

CRN	Subj	Crse	Info ▼	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15711	MAT	234	📌	Richmond	4.000	Calculus I	Full Term	M	08/19-12/07	09:05 am-09:55 am	20	0	20	TBA	WALL 149
								TR	08/19-12/07	09:30 am-10:45 am				TBA	WALL 149
15712	MAT	234	📌	Richmond	4.000	Calculus I	Full Term	TR	08/19-12/07	09:30 am-11:10 am	20	0	20	TBA	WALL 344
16829	MAT	234	📌	Richmond	4.000	Calculus I	Full Term	MWF	08/19-12/07	11:15 am-12:25 pm	20	0	20	TBA	WALL 433
17011	MAT	234	📌	Richmond	4.000	Calculus I	Full Term	MWF	08/19-12/07	01:25 pm-02:35 pm	20	0	20	TBA	WALL 349
17330	MAT	234L	📌	Richmond	1.000	Calculus I Lab	Full Term	TR	08/19-12/07	02:00 pm-02:50 pm	12	0	12	TBA	TBA
17440	MAT	234L	📌	Richmond	1.000	Calculus I Lab	Full Term	MW	08/19-12/07	10:10 am-11:00 am	10	0	10	TBA	WALL 343

Prerequisites: Undergraduate level MAT 109 Minimum Grade of C or Undergraduate level MAT 122 Minimum Grade of C or ACT Math 27 or SAT Mathematics 640 or SAT Math Section Score 640 or KyOTE Calculus Test 15

MAT 244

CRN	Subj	Crse	Info ▼	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15716	MAT	244	📌	Richmond	4.000	Calculus II	Full Term	M	08/19-12/07	08:00 am-08:50 am	20	0	20	TBA	WALL 344
								TR	08/19-12/07	08:00 am-09:15 am					
17752	MAT	244	📌	Richmond	4.000	Calculus II	Full Term	M	08/19-12/07	12:20 pm-01:10 pm	20	0	20	TBA	WALL 149
								TR	08/19-12/07	12:30 pm-01:45 pm					
17332	MAT	244L	📌	Richmond	1.000	Calculus II Lab	Full Term	TR	08/19-12/07	02:00 pm-02:50 pm	12	0	12	TBA	TBA
17441	MAT	244L	📌	Richmond	1.000	Calculus II Lab	Full Term	MW	08/19-12/07	10:10 am-11:00 am	8	0	8	TBA	TBA

Undergraduate level MAT 124 Minimum Grade of C or Undergraduate level MAT 124H Minimum Grade of C or Undergraduate level MAT 234

Minimum Grade of C or Undergraduate level MAT 234H Minimum Grade of C or AP Calculus AB 3 or AP Calculus BC 3

Statistics supporting courses being offered in Fall 2024

STA 215 or higher are needed for BS (NET) degree.

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15463	STA	215		Richmond	3.000	Introduction to Statistical Reasoning	Full Term	MWF	08/19-12/07	12:20 pm-01:10 pm	20	0	20	TBA	WALL 432
15186	STA	215		Richmond	3.000	Introduction to Statistical Reasoning	Full Term	MWF	08/19-12/07	10:10 am-11:00 am	20	0	20	TBA	WALL 344
16311	STA	215		Richmond	3.000	Introduction to Statistical Reasoning	Full Term	MW	08/19-12/07	03:35 pm-04:50 pm	20	0	20	TBA	WALL 147
14914	STA	215		Richmond	3.000	Introduction to Statistical Reasoning	Full Term	TR	08/19-12/07	02:00 pm-03:15 pm	30	0	30	TBA	WALL 427
15718	STA	215		Richmond	3.000	Introduction to Statistical Reasoning	Full Term	TR	08/19-12/07	03:30 pm-04:45 pm	20	0	20	TBA	WALL 447
16199	STA	215		Richmond	3.000	Introduction to Statistical Reasoning	Full Term	MW	08/19-12/07	12:20 pm-01:35 pm	8	0	8	Pamela Sue Worthy (P)	COMBS 219
16267	STA	215P		Richmond	1.000	Quantitative Support for STA 215	Full Term	MW	08/19-12/07	11:15 am-12:05 pm	18	0	18	TBA	WALL 444
16268	STA	215P		Richmond	1.000	Quantitative Support for STA 215	Full Term	TR	08/19-12/07	05:00 pm-05:50 pm	20	0	20	TBA	WALL 445

Prerequisites: (Developmental Math 095 NR and Developmental English 095 NR and Developmental Reading 095 NR) or (Developmental Math 095 DR and Developmental English 095 NR and Developmental Reading 095 NR and Undergraduate level STA 215P Minimum Grade of S) or (Developmental Math 095 NR and Undergraduate level ENG 101R Minimum Grade of C) or (Developmental Math 095 NR and Undergraduate level ENG 095R Minimum Grade of C*) or (Undergraduate level MAT 095C Minimum Grade of C* and Developmental English 095 NR and Developmental Reading 095 NR) or (Undergraduate level MAT 095C Minimum Grade of C* and Undergraduate level ENG 101R Minimum Grade of C) or (Undergraduate level MAT 095C Minimum Grade of C* and Undergraduate level ENG 095R Minimum Grade of C*) or (Developmental Math 095 DR and Undergraduate level ENG 101R Minimum Grade of C and Undergraduate level STA 215P Minimum Grade of S) or (Developmental Math 095 DR and Undergraduate level ENG 095R Minimum Grade of C* and Undergraduate level STA 215P Minimum Grade of S) or (Developmental Math 095 NR and Undergraduate level ENG 101Z Minimum Grade of C) or (Undergraduate level MAT 095C Minimum Grade of C* and Undergraduate level ENG 101Z Minimum Grade of C) or (Developmental Math 095 DR and Undergraduate level ENG 101Z Minimum Grade of C and Undergraduate level STA 215P Minimum Grade of S) or (Developmental Math 095 NR and Undergraduate level ENG 101RZ Minimum Grade of C) or (Undergraduate level MAT 095C Minimum Grade of C* and Undergraduate level ENG 101RZ Minimum Grade of C) or (Developmental Math 095 DR and Undergraduate level ENG 101RZ Minimum Grade of C and Undergraduate level STA 215P Minimum Grade of S)

STA 270

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
14915	STA	270		Richmond	4.000	Applied Statistics	Full Term	M	08/19-12/07	09:05 am-09:55 am	20	0	20	TBA	WALL 147
								TR	08/19-12/07	09:30 am-10:45 am				TBA	WALL 147
15719	STA	270		Richmond	4.000	Applied Statistics	Full Term	M	08/19-12/07	11:15 am-12:05 pm	20	0	20	TBA	WALL 149
								TR	08/19-12/07	11:00 am-12:15 pm				TBA	WALL 149
17018	STA	270		Richmond	4.000	Applied Statistics	Full Term	MWF	08/19-12/07	10:10 am-11:20 am	20	0	20	TBA	WALL 448
18132	STA	270L		Richmond	1.000	StatLab for STA 270:___	Full Term	TR	08/19-12/07	12:30 pm-01:20 pm	16	0	16	TBA	TBA

Prerequisites: Undergraduate level MAT 112 Minimum Grade of C or Undergraduate level MAT 112B Minimum Grade of C or Undergraduate level MAT 114 Minimum Grade of C or ACT Math 23 or SAT Mathematics 560 or Undergraduate level MAT 108 Minimum Grade of C or Undergraduate level MAT 120 Minimum Grade of C or Undergraduate level MAT 109 Minimum Grade of C or Undergraduate level MAT 122 Minimum Grade of C or Undergraduate level MAT 117 Minimum Grade of C or Undergraduate level MAT 217 Minimum Grade of C or Undergraduate level MAT 328 Minimum Grade of C or Undergraduate level MAT 124 Minimum Grade of C or Undergraduate level MAT 124H Minimum Grade of C or Undergraduate level MAT 234 Minimum Grade of C or Undergraduate level MAT 234H Minimum Grade of C or Undergraduate level MAT 211 Minimum Grade of C or Undergraduate level MAT 261 Minimum Grade of C or Undergraduate level MAT 244 Minimum Grade of C or Undergraduate level MAT 224 Minimum Grade of C or Undergraduate level MAT 244H Minimum Grade of C or Undergraduate level MAT 254 Minimum Grade of C or Undergraduate level MAT 225 Minimum Grade of C or Undergraduate level MAT 225H Minimum Grade of C or Undergraduate level MAT 254H Minimum Grade of C

Computer Science/CIS/INF supporting courses being offered in Fall 2024

CSC classes required for BS (NET): CSC 160 (Intro to Programming) and one higher CSC class (above 160)

Computer related classes for the BS (CST-concentration in NET): 9 hours of CSC/CIS/INF courses (CSC 160 or higher), or (CIS 215 or higher), or (INF 130 or higher)

CSC classes required for AAS (Tec-CE): CSC 160 or higher; or CIS 215 or higher

CSC 160

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
18038	CSC	160		Richmond	3.000	Introduction to Web Programming	Full Term	TR	08/19-12/07	09:30 am-10:45 am	21	0	21	TBA	WALL 452

Prerequisites: Online Math Placement Test 14 or Math Placement Test Score 14 or KyOTE Math Test 14 or Undergraduate level MAT 107 Minimum Grade of C or Undergraduate level MAT 112 Minimum Grade of C or (Undergraduate level MAT 112A Minimum Grade of C and Undergraduate level MAT 112B Minimum Grade of C) or Undergraduate level MAT 114 Minimum Grade of C or Undergraduate level MAT 108 Minimum Grade of C or Undergraduate level MAT 109 Minimum Grade of C or Undergraduate level MAT 120 Minimum Grade of C or Undergraduate level MAT 122 Minimum Grade of C or Undergraduate level MAT 124 Minimum Grade of C or Undergraduate level MAT 124H Minimum Grade of C or Undergraduate level MAT 214 Minimum Grade of C or Undergraduate level MAT 217 Minimum Grade of C or Undergraduate level MAT 224 Minimum Grade of C or Undergraduate level MAT 224H Minimum Grade of C or Undergraduate level MAT 225 Minimum Grade of C or Undergraduate level MAT 225H Minimum Grade of C or Undergraduate level MAT 234 Minimum Grade of C or Undergraduate level MAT 234H Minimum Grade of C or Undergraduate level MAT 239 Minimum Grade of C or Undergraduate level MAT 244 Minimum Grade of C or Undergraduate level MAT 244H Minimum Grade of C or Undergraduate level MAT 261 Minimum Grade of C or ACT Math 22 or SAT Mathematics 530

Note that the online section of CSC 160 is typically only available for dual-credit, remote students.

CSC 170

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16995	CSC	170		Richmond	3.000	Intro to Game Programming	Full Term	TR	08/19-12/07	02:00 pm-03:15 pm	21	0	21	Anastasia Nicole Kazadi (P)	WALL 452

Prerequisites: Undergraduate level MAT 112 Minimum Grade of C or Undergraduate level MAT 112B Minimum Grade of C or Undergraduate level MAT 107 Minimum Grade of C or Undergraduate level MAT 114 Minimum Grade of C or ACT Math 23 or SAT Mathematics 560 or SAT Math Section Score 560

Note that the online section of CSC 170 is typically only available for dual-credit, remote students.

CSC 185

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16065	CSC	185		Richmond	3.000	Discrete Structures I	Full Term	TR	08/19-12/07	12:30 pm-01:45 pm	26	0	26	Mengkun Yang (P)	WALL 228
15327	CSC	185		Richmond	3.000	Discrete Structures I	Full Term	TR	08/19-12/07	09:30 am-10:45 am	26	0	26	Mengkun Yang (P)	WALL 228

Prerequisites: ACT Math 25 or SAT Mathematics 590 or Undergraduate level MAT 109 Minimum Grade of C or Undergraduate level MAT 122 Minimum Grade of C or Undergraduate level MAT 124 Minimum Grade of C or Undergraduate level MAT 124H Minimum Grade of C or Undergraduate level MAT 214 Minimum Grade of C or Undergraduate level MAT 217 Minimum Grade of C or Undergraduate level MAT 224 Minimum Grade of C or Undergraduate level MAT 224H Minimum Grade of C or Undergraduate level MAT 225 Minimum Grade of C or Undergraduate level MAT 225H Minimum Grade of C or Undergraduate level MAT 234 Minimum Grade of C or Undergraduate level MAT 234H Minimum Grade of C or Undergraduate level MAT 239 Minimum Grade of C or Undergraduate level MAT 244 Minimum Grade of C or Undergraduate level MAT 244H Minimum Grade of C or Undergraduate level MAT 261 Minimum Grade of C (For students considering a [Minor in Computer Science](#))

CSC 190

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16757	CSC	190		Richmond	3.000	Object- Oriented Programming I	Full Term	TR	08/19-12/07	11:00 am-12:15 pm	24	0	24	Cindy Carol Bragg (P)	WALL 445
14711	CSC	190		Richmond	0.000	Object-Oriented Prog I Lab	Full Term	F	08/19-12/07	01:25 pm-03:20 pm	24	0	24	Cindy Carol Bragg (P)	WALL 445
16756	CSC	190		Richmond	3.000	Object- Oriented Programming I	Full Term	TR	08/19-12/07	02:00 pm-03:15 pm	24	0	24	Cindy Carol Bragg (P)	WALL 445
15098	CSC	190		Richmond	0.000	Object-Oriented Prog I Lab	Full Term	F	08/19-12/07	09:05 am-11:00 am	24	0	24	Cindy Carol Bragg (P)	WALL 445

Prerequisites: ACT Math 25 or SAT Mathematics 590 or Undergraduate level MAT 109 Minimum Grade of C or Undergraduate level MAT 122 Minimum Grade of C or Undergraduate level MAT 124 Minimum Grade of C or Undergraduate level MAT 124H Minimum Grade of C or Undergraduate level MAT 214 Minimum Grade of C or Undergraduate level MAT 217 Minimum Grade of C or Undergraduate level MAT 224 Minimum Grade of C or Undergraduate level MAT 224H Minimum Grade of C or Undergraduate level MAT 225 Minimum Grade of C or Undergraduate level MAT 225H Minimum Grade of C or Undergraduate level MAT 234 Minimum Grade of C or Undergraduate level MAT 234H Minimum Grade of C or Undergraduate level MAT 239 Minimum Grade of C or Undergraduate level MAT 244 Minimum Grade of C or Undergraduate level MAT 244H Minimum Grade of C or Undergraduate level MAT 261 Minimum Grade of C

CSC 191

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16766	CSC	191		Richmond	3.000	Object-Oriented Programming II	Full Term	TR	08/19-12/07	09:30 am-10:45 am	24	0	24	Cindy Carol Bragg (P)	WALL 445
16358	CSC	191		Richmond	0.000	Object-Oriented Program II Lab	Full Term	W	08/19-12/07	01:25 pm-03:20 pm	24	0	24	Cindy Carol Bragg (P)	WALL 445

Prerequisites: Undergraduate level CSC 190 Minimum Grade of C and Undergraduate level CSC 185 Minimum Grade of C

CSC 195

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
17453	CSC	195		Richmond	3.000	Discrete Structures II	Full Term	TR	08/19-12/07	02:00 pm-03:15 pm	24	0	24	Ka-Wing Wong (P)	WALL 449
17454	CSC	195		Richmond	0.000	Discrete Structures II Lab	Full Term	TR	08/19-12/07	12:30 pm-01:45 pm	24	0	24	Ka-Wing Wong (P)	TBA

Prerequisites: Undergraduate level CSC 190 Minimum Grade of C and Undergraduate level CSC 185 Minimum Grade of C

CSC 210

CSC 210 is not being offered in the fall 2024 semester.

Prerequisites: Undergraduate level CSC 189 Minimum Grade of C and Undergraduate level CSC 190 Minimum Grade of C

CSC 310

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
14712	CSC	310		Richmond	3.000	Data Structures	Full Term	TR	08/19-12/07	09:30 am-10:45 am	24	0	24	Rendong Bai (P)	WALL 230

Prerequisites: Undergraduate level CSC 191 Minimum Grade of C- and Undergraduate level CSC 195 Minimum Grade of C-

CSC 340

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16996	CSC	340		Richmond	3.000	Ethics & Software Engineering	Full Term	MWF	08/19-12/07	10:10 am-11:00 am	22	0	22	Kuang-Nan Chang (P)	WALL 228

Prerequisites: Undergraduate level CSC 310 Minimum Grade of C and Undergraduate level CSC 313 Minimum Grade of C

CSC 101 – May be taken as a free elective to develop computing competencies, particularly for students with Mat ACT sub-score 19-21

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16765	CSC	101		Richmond	3.000	The World of Code	Full Term	TR	08/19-12/07	11:00 am-12:15 pm	21	0	21	Ka-Wing Wong (P)	WALL 426

Prerequisites: Completion of Developmental Reading, English, and Math requirements at the 095 level

CIS classes, such as 215 and 240 may be taken:

CIS 215

CIS 215 is not being offered in the fall 2024 semester.

Pre-req. for CIS 215: CIS 212 or CIS 240 or INF 104 with a grade of C"" or better. Introductory computer programming course using an object-oriented programming language to solve business problems. This course will introduce: algorithm concepts and development; object-oriented programming methodologies; language syntax; graphical interface design and event based programming. Contact Dr. Mahaney for a pre-req. override -- bob.mahaney@eku.edu if interested in taking this course.

CIS 240

CIS 240 is not being offered in the fall 2024 semester.

Prerequisites: Undergraduate level CIS 212 Minimum Grade of C- or Undergraduate level CIS 240 Minimum Grade of C- or Undergraduate level INF 104 Minimum Grade of C- or Undergraduate level CSC 104 Minimum Grade of C- or AP Computer Science A 3. If needed, email the professor requesting a prerequisite override, noting that the TEC 161 (Computer Applications in Industry) course, equivalent to CIS 212 or INF 104, has been completed.

CIS 320 (Forensic Computing: Informatics)

CIS 320 is not being offered in the fall 2024 semester.

Prerequisites: Undergraduate level CIS 212 Minimum Grade of C or Undergraduate level CIS 240 Minimum Grade of C or Undergraduate level INF 104 Minimum Grade of C or Undergraduate level TEC 161 Minimum Grade of C

CIS 335

CIS 335 is not being offered in the fall 2024 semester.

Prerequisites: Undergraduate level CIS 212 Minimum Grade of C or Undergraduate level INF 104 Minimum Grade of C or Undergraduate level TEC 161 Minimum Grade of C or Undergraduate level CSC 174 Minimum Grade of C or Undergraduate level CSC 190 Minimum Grade of C. Contact Dr. Ted Randles for a pre-req. override – ted.randles@eku.edu if interested in taking this course.

CIS 370

CIS 370 is not being offered in the fall 2024 semester.

Prerequisites: No prerequisites. Sophomore or higher.

CIS 375 (Networks & Telecommunication) is similar in scope to the NET 303 course in the CST program.

CIS 375 is not being offered in the fall 2024 semester.

CIS 380

CIS 380 is not being offered in the fall 2024 semester.

Prerequisites: Undergraduate level CIS 215 Minimum Grade of C or Undergraduate level CSC 300 Minimum Grade of C. Contact Dr. Ted Randles for a pre-req. override – ted.randles@eku.edu if interested in taking this course.

CIS 410 (Project Management & Practice)

CIS 410 is not being offered in the fall 2024 semester.

Prerequisites: Undergraduate level CIS 300 Minimum Grade of C or Undergraduate level CIS 240 Minimum Grade of C or Undergraduate level NET 303 Minimum Grade of C

CIS 430

CIS 430 is not being offered in the fall 2024 semester.

Prerequisites: Computer Applications course (TEC 161, CIS 212, or INF 104) and STA 215 or higher

INF classes:

INF 130

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16994	INF	130		Richmond	3.000	3D Printing	Full Term	MWF	08/19-12/07	10:10 am-11:00 am	24	0	24	Eugene Fred Styer (P)	WALL 449

No prerequisites

INF 307

INF 307 is not being offered in the fall 2024 semester

Prerequisites: Undergraduate level ENG 102 Minimum Grade of C or Undergraduate level ENG 105 Minimum Grade of B or Undergraduate level HON 102 Minimum Grade of C

INF 314

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15614	INF	314		Richmond	3.000	MS Office & Data Analysis	Full Term		08/19-12/07	TBA	30	0	30	Jill Carnahan-Jarvis (P)	WEB

Prerequisites: Undergraduate level CSC 104 Minimum Grade of C or Undergraduate level INF 104 Minimum Grade of C or Undergraduate level CIS 212 Minimum Grade of C. For students who have taken TEC 161 and it included coverage of ACCESS Databases, please email the instructor Prof. Jill (Jill.Carnahan-Jarvis@eku.edu) requesting a pre-requisite override. This course includes advanced applications of EXCEL and ACCESS, so, a working understand of and prior work with these two software applications is essential for success in the online INF 314 course. You may email Prof. Cindy Bragg (cindy.bragg@eku.edu) coordinator of the Informatics program regarding a prerequisite override – in your email note whether you have completed Excel spreadsheets and Access databases as part of TEC 161. Please note that Web-only classes are billed at a higher rate, and are regarded as separate 3-credit hours classes from the regular 3-credit hour on-campus classes.

INF 318

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location		
15673	INF	318		Richmond	3.000	Mobile Device Security & Privacy	Full Term	M	08/19-08/19	10:10 am-11:00 am	24	0	24	Shuangteng Zhang (P)	WALL 445		
								M	08/19-12/07	10:10 am-11:00 am						Shuangteng Zhang (P)	WEB
								M	09/16-09/16	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445
								M	09/23-09/23	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445
								M	09/30-09/30	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445
								M	10/07-10/07	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445
								M	10/28-10/28	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445
								M	11/11-11/11	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445
								M	11/25-11/25	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445

Prerequisites: Undergraduate level ENG 102 Minimum Grade of C or Undergraduate level ENG 105 Minimum Grade of B or Undergraduate level ENG 102R Minimum Grade of C or Undergraduate level HON 102 Minimum Grade of C

INF 321

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15619	INF	321		Richmond	3.000	Computer Forensics	Full Term	W	08/19-12/07	06:00 pm-08:45 pm	24	0	24	Kimberly J Bradley (P), Jeffrey Allan Rogers	WALL 445

Prerequisites: Undergraduate level ENG 102 Minimum Grade of C or Undergraduate level ENG 105 Minimum Grade of B or Undergraduate level ENG 102R Minimum Grade of C or Undergraduate level HON 102 Minimum Grade of C

INF 322

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16795	INF	322		Richmond	3.000	Computer Forensics II	Full Term	R	08/19-12/07	06:00 pm-08:45 pm	21	0	21	Kimberly J Bradley (P)	WALL 426

Prerequisites: Undergraduate level CSC 321 Minimum Grade of C or Undergraduate level INF 321 Minimum Grade of C

BS (CST/NET) students completing the Informatics Minor typically need to complete INF 123 or 307; INF 314, in addition to two computer applications courses, and STA 215/270)

INF 511

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16796	INF	511		e-Campus	3.000	Principles of Game Design and Game Theory	1st 8-wk Term (eCampus)		08/19-10/11	TBA	300	0	300	Michael A Hartman (P)	WEB

Prerequisites: Senior

INF 513

INF 513 is not being offered in the fall 2024 semester and will likely be offered in the spring

Prerequisites: Senior

INF 515

INF 307 is not being offered in the fall 2024 semester and will likely be offered in the spring

Prerequisites: None

Physics supporting courses being offered in Fall 2024

Physics classes requirement for BS (CST/NET) and AAS (Tech-CE): PHY 101 or higher in GenEd Element 4, such as PHY 131 (5) or PHY 201 (5). Students typically take PHY 101.

PHY 101

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
14740	PHY	101		Richmond	3.000	Conceptual Physics	Full Term		08/19-12/07	TBA	50	0	50	Stephanie Lynn Harmon (P), Alan Carroll Ewing	WEB

Prerequisites: (Undergraduate level MAT 090 Minimum Grade of D* or Undergraduate level MAT 090C Minimum Grade of D* or ACT Math 17 or Developmental Math 090 NR or Developmental Math 095 NR or Math Placement Test Score 17 or Online Math Placement Test 15 or TFR Math Initial Requirement PROF or SAT Verbal/CriticalRead + Math 0870 or AP Physics B 3) and (Undergraduate level MAT 105 Minimum Grade of D or Undergraduate level MAT 106 Minimum Grade of D or Undergraduate level MAT 107 Minimum Grade of D or Undergraduate level MAT 108 Minimum Grade of D or Undergraduate level MAT 109 Minimum Grade of D or Undergraduate level MAT 110 Minimum Grade of D or Undergraduate level MAT 112 Minimum Grade of D or Undergraduate level MAT 112B Minimum Grade of D or Undergraduate level MAT 114 Minimum Grade of D or Undergraduate level MAT 120 Minimum Grade of D or Undergraduate level MAT 122 Minimum Grade of D or Undergraduate level MAT 124 Minimum Grade of D or Undergraduate level MAT 124H Minimum Grade of D or Undergraduate level MAT 211 Minimum Grade of D or Undergraduate level MAT 214 Minimum Grade of D or Undergraduate level MAT 224 Minimum Grade of D or Undergraduate level MAT 224H Minimum Grade of D or Undergraduate level MAT 225 Minimum Grade of D or Undergraduate level MAT 225H Minimum Grade of D or Undergraduate level MAT 234 Minimum Grade of D or Undergraduate level MAT 234H Minimum Grade of D or Undergraduate level MAT 239 Minimum Grade of D or Undergraduate level MAT 244 Minimum Grade of D or Undergraduate level MAT 244H Minimum Grade of D or Undergraduate level MAT 254 Minimum Grade of D or Undergraduate level MAT 254H Minimum Grade of D or Undergraduate level MAT 261 Minimum Grade of D)

PHY101 course fee \$25

PHY 131

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15387	PHY	131		Richmond	5.000	College Physics I	Full Term	MWF	08/19-12/07	08:00 am-09:55 am	25	0	25	Alan Carroll Ewing (P)	SCIBD 3122
15388	PHY	131		Richmond	5.000	College Physics I	Full Term	MWF	08/19-12/07	10:10 am-12:05 pm	25	0	25	Garett Wade Yoder (P)	SCIBD 3122
15389	PHY	131		Richmond	5.000	College Physics I	Full Term	MWF	08/19-12/07	12:20 pm-02:15 pm	40	0	40	James Lance Ross (P), Anthony Philip Blose	SCIBD 3121
15390	PHY	131		Richmond	5.000	College Physics I	Full Term	MWF	08/19-12/07	02:30 pm-04:25 pm	25	0	25	Thomas William Jarvis (P), Garett Wade Yoder	SCIBD 3122

Prerequisites: Undergraduate level MAT 120 Minimum Grade of D or Undergraduate level MAT 114 Minimum Grade of D or Undergraduate level MAT 122 Minimum Grade of D or Undergraduate level MAT 115 Minimum Grade of D or Undergraduate level MAT 116 Minimum Grade of D or Undergraduate level MAT 117 Minimum Grade of D or Undergraduate level MAT 217 Minimum Grade of D or Undergraduate level MAT 124 Minimum Grade of D or Undergraduate level MAT 234 Minimum Grade of D or Undergraduate level MAT 124H Minimum Grade of D or Undergraduate level MAT 234H Minimum Grade of D or Undergraduate level MAT 261 Minimum Grade of D or Undergraduate level MAT 211 Minimum Grade of D or Undergraduate level MAT 122 Minimum Grade of D or Undergraduate level MAT 201 Minimum Grade of D or Undergraduate level MAT 202 Minimum Grade of D or Undergraduate level MAT 203 Minimum Grade of D or Undergraduate level MAT 214 Minimum Grade of D or Undergraduate level MAT 217 Minimum Grade of D or Undergraduate level MAT 218 Minimum Grade of D or Undergraduate level MAT 219 Minimum Grade of D or Undergraduate level MAT 224 Minimum Grade of D or Undergraduate level MAT 224H Minimum Grade of D or Undergraduate level MAT 225 Minimum Grade of D or Undergraduate level MAT 225H Minimum Grade of D or Undergraduate level MAT 239 Minimum Grade of D or Undergraduate level MAT 244 Minimum Grade of D or Undergraduate level MAT 244H Minimum Grade of D or Undergraduate level MAT 254 Minimum Grade of D or Undergraduate level MAT 301 Minimum Grade of D or Undergraduate level MAT 303 Minimum Grade of D

PHY131 course fee \$25

PHY 201

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15213	PHY	201		Richmond	5.000	University Physics I	Full Term	MWF	08/19-12/07	10:10 am-12:05 pm	40	0	40	Jason Alexander Fry (P), Thomas William Jarvis	SCIBD 3126

Prerequisites: Undergraduate level MAT 234 Minimum Grade of D or Undergraduate level MAT 124 Minimum Grade of D or Undergraduate level MAT 124H Minimum Grade of D or Undergraduate level MAT 234H Minimum Grade of D or Undergraduate level MAT 211 Minimum Grade of D or Undergraduate level MAT 261 Minimum Grade of D or AP Calculus AB 3 or AP Calculus BC 3

PHY201 course fee \$25

The BS (CST) major requires PHY 101 or higher in GenEd Element 4 and another lab-based science class in [Gen Ed Element 4](#).

Economics supporting courses being offered in Fall 2024

Economics classes requirement for BS (NET) and AAS (Tech-CE): ECO 120 or higher in Gen Ed.

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location	
16991	ECO	120		Richmond	3.000	Economic Reasoning and Issues	Full Term		08/19-12/07	TBA	42	0	42	Cynthia L. Harter (P)	WEB	
								T	08/20-08/20	06:00 pm-08:30 pm					Cynthia L. Harter (P)	BTC 001
								T	09/10-09/10	06:00 pm-08:30 pm					Cynthia L. Harter (P)	BTC 001
								T	10/01-10/01	06:00 pm-08:30 pm					Cynthia L. Harter (P)	BTC 001
								T	10/22-10/22	06:00 pm-08:30 pm					Cynthia L. Harter (P)	BTC 001
T	11/12-11/12	06:00 pm-08:30 pm	Cynthia L. Harter (P)	BTC 001												
17838	ECO	120		Richmond	3.000	Economic Reasoning and Issues	Full Term	TR	08/19-12/07	11:00 am-12:15 pm	22	0	22	Jeongwoo Kim (P)	COMMH 1613	

Prerequisites: Undergraduate level MAT 095 Minimum Grade of D* or Undergraduate level MAT 095C Minimum Grade of D* or ACT Math 19 or Developmental Math 095 NR or Math Placement Test Score 26 or Online Math Placement Test 22 or TFR Math Initial Requirement PROF or SAT Verbal/CriticalRead + Math 0460

ECO 230

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
18631	ECO	230		Richmond	3.000	Fundamentals of Microeconomics	Full Term	TR	08/19-12/07	08:00 am-09:15 am	42	0	42	John F. R. Harter (P)	BTC 001
18632	ECO	230		Richmond	3.000	Fundamentals of Microeconomics	Full Term	TR	08/19-12/07	09:30 am-10:45 am	42	0	42	John F. R. Harter (P)	BTC 001
18633	ECO	230		Richmond	3.000	Fundamentals of Microeconomics	Full Term	MW	08/19-12/07	09:05 am-10:20 am	35	0	35	Robert Grant Houston (P)	BTC 001
18613	ECO	230		Richmond	3.000	Fundamentals of Microeconomics	Full Term	MW	08/19-12/07	11:15 am-12:30 pm	35	0	35	Fatima Hasan (P)	BTC 106
18634	ECO	230		Richmond	3.000	Fundamentals of Microeconomics	Full Term	MW	08/19-12/07	01:25 pm-02:40 pm	35	0	35	Robert Grant Houston (P)	BTC 001
18635	ECO	230		Richmond	3.000	Fundamentals of Microeconomics	Full Term		08/19-12/07	TBA	50	0	50	John F. R. Harter (P)	WEB
18636	ECO	230		Richmond	3.000	Fundamentals of Microeconomics	Full Term	M	08/19-12/07	06:00 pm-09:00 pm	35	0	35	Christopher M. Phillips (P)	BTC 001

Prerequisites: (Undergraduate level MAT 095 Minimum Grade of D or Undergraduate level MAT 095C Minimum Grade of D or ACT Math 19 or Developmental Math 095 NR or Math Placement Test Score 26 or Online Math Placement Test 22 or TFR Math Initial Requirement PROF) and (Undergraduate level ENG 095 Minimum Grade of D* or Undergraduate level ENG 095R Minimum Grade of D* or Undergraduate level ENG 100 Minimum Grade of D or Undergraduate level ENG 101R Minimum Grade of D or ACT English 18 or Developmental English 095 NR or TFR English Initial Requirement PROF) and (Undergraduate level ENR 095 Minimum Grade of D or Undergraduate level GSL 095 Minimum Grade of D or ACT Reading 18 or Developmental Reading 095 NR or TFR GSL Reading Initial Reqmnt PROF or SAT Verbal/CriticalRead + Math 0870 or AP Economics: Micro 3)

ECO 231

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16983	ECO	231		Richmond	3.000	Fundamentals of Macroeconomics	Full Term	MW	08/19-12/07	11:15 am-12:30 pm	35	0	35	Robert Grant Houston (P)	BTC 001
17842	ECO	231		Richmond	3.000	Fundamentals of Macroeconomics	Full Term	TR	08/19-12/07	11:00 am-12:15 pm	35	0	35	Fatima Hasan (P)	BTC 106
17843	ECO	231		Richmond	3.000	Fundamentals of Macroeconomics	Full Term		08/19-12/07	TBA	42	0	42	Cynthia L. Harter (P)	WEB
								W	08/21-08/21	06:00 pm-08:30 pm				Cynthia L. Harter (P)	BTC 001
								W	09/11-09/11	06:00 pm-08:30 pm				Cynthia L. Harter (P)	BTC 001
								W	10/02-10/02	06:00 pm-08:30 pm				Cynthia L. Harter (P)	BTC 001
								W	10/23-10/23	06:00 pm-08:30 pm				Cynthia L. Harter (P)	BTC 001
								W	11/13-11/13	06:00 pm-08:30 pm				Cynthia L. Harter (P)	BTC 001

Prerequisites: (Undergraduate level MAT 095 Minimum Grade of D* or Undergraduate level MAT 095C Minimum Grade of D* or ACT Math 19 or Developmental Math 095 NR or Math Placement Test Score 26 or Online Math Placement Test 22 or TFR Math Initial Requirement PROF) and (Undergraduate level ENG 095 Minimum Grade of D* or Undergraduate level ENG 095R Minimum Grade of D* or Undergraduate level ENG 100 Minimum Grade of D or Undergraduate level ENG 101R Minimum Grade of D or ACT English 18 or Developmental English 095 NR or TFR English Initial Requirement PROF) and (Undergraduate level ENR 095 Minimum Grade of D* or Undergraduate level GSL 095 Minimum Grade of D* or Undergraduate level ENG 101R Minimum Grade of D or ACT Reading 18 or Developmental Reading 095 NR or TFR GSL Reading Initial Requirement PROF or SAT Verbal/CriticalRead + Math 0870 or AP Economics: Macro 3)

Upper-division Management related courses with few or no pre-requisites other than Junior standing which may be used in BS (CST) degree being offered in Fall 2024

For BS (CST) At least 300 level or above one management related class is required from the following majors: 3 Hours in ACC 300:599, AEM 300:599, CCT 300:599, CIS 300:599, FIN 300:599, GBU 300:599, INS 300:599, MGT 300:599, MKT 300:599, QMB 300:599

BS (NET) students typically consider taking CIS 320 or 325 related to Computer Forensics, or CIS 375 (however, these have not been offered for a couple of semesters); or MKT 301 (Intro to Marketing), MGT 301 (Intro to Management). Other good alternatives are CIS 335 or CIS 410.

CIS 335

CIS 335 is not being offered in the fall 2024 semester.

Prerequisites: Undergraduate level CIS 212 Minimum Grade of C or Undergraduate level INF 104 Minimum Grade of C or Undergraduate level TEC 161 Minimum Grade of C or Undergraduate level CSC 174 Minimum Grade of C or Undergraduate level CSC 190 Minimum Grade of C. Contact professor teaching the course if interested in taking this course.

CIS 370

CIS 370 is not being offered in the fall 2024 semester.

Prerequisites: No prerequisites. Sophomore or higher.

CIS 375 (Networks & Telecommunication) is similar in scope to the NET 303 course in the CST program.

CIS 375 is not being offered in the fall 2024 semester.

CIS 380

CIS 380 is not being offered in the fall 2024 semester.

Prerequisites: Undergraduate level CIS 215 Minimum Grade of C or Undergraduate level CSC 300 Minimum Grade of C.

Systems development life cycle with the emphasis analysis and design. Topics include requirements determination, logical design, physical design, and implementation planning; feasibility analysis; RAD, prototyping, and object-oriented modeling techniques; software package evaluation, acquisition, and integration; Contact the professor if interested in taking this course.

CIS 410 (Project Management & Practice)

CIS 410 is not being offered in the fall 2024 semester.

Prerequisites: Undergraduate level CIS 300 Minimum Grade of C or Undergraduate level CIS 240 Minimum Grade of C or Undergraduate level NET 303 Minimum Grade of C

CIS 430

CIS 430 is not being offered in the fall 2024 semester.

Prerequisites: Computer Applications course (TEC 161, CIS 212, or INF 104) and STA 215 or higher

Other Upper-division Management related electives often selected by BS(CST/NET) students (several other options are available from ACC 300:599 , AEM 300:599 , CCT 300:599 , CIS 300:599 , FIN 300:599 , GBU 300:599 , INS 300:599 , MGT 300:599 , MKT 300:599 , QMB 300:599 but many of these may have pre-requisites, so check those prior to trying to register)

MKT 301

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15919	MKT	301		Richmond	3.000	Principles of Marketing (NB)	Full Term	W	08/19-12/07	06:00 pm-08:45 pm	100	0	100	Heather Nicole Damron (P)	BTC 049

(Pre-req. for MKT 301: junior standing (at least 60 hours). Not for students majoring or minoring in business. Overview of strategic processes involved in marketing goods and services to global markets; study of behavioral, organizational, and consumer variables in decision processes; use of the marketing mix and marketing information to affect buyer decisions. Credit will not be awarded to students who have completed MKT 300.)

MGT 301

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16314	MGT	301		Richmond	3.000	Principles of Management (NB)	Full Term	MW	08/19-12/07	09:05 am-10:20 am	100	0	100	Amir Naderpour (P)	BTC 049

(Pre-req. for MGT 301: junior standing (at least 60 hours) with an overall GPA 2.0. Not for students majoring or minoring in business. Management principles with emphasis on organization theory and behavior, human resources and diversity, communications, production/operations management and quality issues, business ethics, development of management thought, management in the global arena, and management careers. Credit will not be awarded to students who have completed MGT 300.)

RMI370

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15731	RMI	370		Richmond	3.000	Principles of Risk and Insurance	Full Term	MW	08/19-12/07	09:05 am-10:20 am	40	0	40	Juan Zhang (P)	BTC 105

(Pre-req. for RMI 370: Junior or Senior standing. Formerly INS 370. Theory and practice of insurance and its economic and social significance; basic life, health, and property liability insurance for organizations and families; review of the major lines of insurance. Credit will not be awarded to students who have credit for INS 370.)

RMI 378

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16152	RMI	378		Richmond	3.000	Risk Management	Full Term	MW	08/19-12/07	01:25 pm-02:40 pm	35	0	35	Juan Zhang (P)	BTC 106
15733	RMI	378		e-Campus	3.000	Risk Management	2nd 8-wk Term (eCampus)		10/16-12/07	TBA	120	0	120	Siwei Gao (P)	WEB

(Pre-req. for RMI 378: Junior or Senior standing. Formerly INS 378. Risk Management as used by organizations; basic functions of risk management with emphasis placed on risk management decision making. Credit will not be awarded to students who have credit for INS 378.)

SCO 100 should be taken in the 1st semester (within Freshman year)

(When the CST program was part of the College of Biz & Tech, students took BTS 300 during the Junior year and BTS 400 in Senior year >> with the transition of our program to the College of STEM, the requirement is being waived)

SCO 100 to be added to the fall 2024 schedule

Prerequisites: Freshman

Incoming students should take SCO 100 instead of BTO 100 in the fall 2022 semester and onwards.

Note regarding BTS 300 and BTS 400:

The requirements for registering in these two 0-credit hours business seminar classes, BTS 300 (Professional Skills Seminar) and BTS 400 (College-to-Careers Seminar) has been updated. This requirement may be waived for Juniors and Seniors in the fall 2024 semester.

Free electives in BS (CST/NET) degree (9-10 hours)

As **free electives** (for bringing total number of credit hours needed for bachelor's degree up to 120) students may consider either:

- Informatics area leading to a **Minor in Informatics**
<https://catalogs.eku.edu/undergraduate/science-technology-engineering-mathematics/computer-science-information-technology/informatics-minor/>

Required Courses																										
INF 104 Computer Literacy with Software Applications	3																									
or CIS 212 Introduction to Computer Information Systems																										
INF 314 MS Office & Data Analysis	3																									
INF 123 Exploring Virtual Worlds	3																									
or INF 307 Cyberspace Security and Ethics																										
Choose from one of the following:	3-4																									
STA 215 Introduction to Statistical Reasoning																										
STA 270 Applied Statistics ¹																										
Choose from six hours of the following:	6																									
¹ May include MAT 112A Algebra: Polynomials/ MAT 112B Algebra: Functions & Matrices or higher as a prerequisite																										
<table border="1" style="width: 100%; border-collapse: collapse;"> <tbody> <tr><td>INF 105 Software Application Topics</td></tr> <tr><td>INF 120 Introduction to Multimedia</td></tr> <tr><td>INF 130 3D Printing</td></tr> <tr><td>INF 301 Current Topics in Informatics:____</td></tr> <tr><td>INF 318 Mobile Device Security & Privacy</td></tr> <tr><td>INF 321 Computer Forensics</td></tr> <tr><td>INF 330 2D Animation</td></tr> <tr><td>INF 495 Independent Work</td></tr> <tr><td>CSC 101 The World of Code</td></tr> <tr><td>CSC 140 Introduction to Computer Game Design</td></tr> <tr><td>CSC 160 Introduction to Web Programming</td></tr> <tr><td>CSC 170 Intro to Game Programming</td></tr> <tr><td>CSC 174 Introduction to Programming for Science & Engineering</td></tr> <tr><td>CSC 177 Introduction to Visual Basic</td></tr> <tr><td>CSC 178 Introduction to ____</td></tr> <tr><td>CSC 190 Object- Oriented Programming I ¹</td></tr> <tr><td>CIS 215 Introduction to Business Programming</td></tr> <tr><td>CIS 320 Forensic Computing: Investigations</td></tr> <tr><td>CIS 325 Forensic Computing: Acquisitions</td></tr> <tr><td>HSA 370 Health Information Management Systems I</td></tr> <tr><td>STA 340 Applied Regression Analysis</td></tr> <tr><td>STA 580 R and Introductory Data Mining</td></tr> <tr><td>INF 123 Exploring Virtual Worlds (if not used above)</td></tr> <tr><td>INF 307 Cyberspace Security and Ethics (if not used above)</td></tr> <tr><td>Total Hours</td></tr> </tbody> </table>	INF 105 Software Application Topics	INF 120 Introduction to Multimedia	INF 130 3D Printing	INF 301 Current Topics in Informatics:____	INF 318 Mobile Device Security & Privacy	INF 321 Computer Forensics	INF 330 2D Animation	INF 495 Independent Work	CSC 101 The World of Code	CSC 140 Introduction to Computer Game Design	CSC 160 Introduction to Web Programming	CSC 170 Intro to Game Programming	CSC 174 Introduction to Programming for Science & Engineering	CSC 177 Introduction to Visual Basic	CSC 178 Introduction to ____	CSC 190 Object- Oriented Programming I ¹	CIS 215 Introduction to Business Programming	CIS 320 Forensic Computing: Investigations	CIS 325 Forensic Computing: Acquisitions	HSA 370 Health Information Management Systems I	STA 340 Applied Regression Analysis	STA 580 R and Introductory Data Mining	INF 123 Exploring Virtual Worlds (if not used above)	INF 307 Cyberspace Security and Ethics (if not used above)	Total Hours	16-18
INF 105 Software Application Topics																										
INF 120 Introduction to Multimedia																										
INF 130 3D Printing																										
INF 301 Current Topics in Informatics:____																										
INF 318 Mobile Device Security & Privacy																										
INF 321 Computer Forensics																										
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CSC 101 The World of Code																										
CSC 140 Introduction to Computer Game Design																										
CSC 160 Introduction to Web Programming																										
CSC 170 Intro to Game Programming																										
CSC 174 Introduction to Programming for Science & Engineering																										
CSC 177 Introduction to Visual Basic																										
CSC 178 Introduction to ____																										
CSC 190 Object- Oriented Programming I ¹																										
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INF 307 Cyberspace Security and Ethics (if not used above)																										
Total Hours																										

- Informatics area leading to a **CSIT Department Certificate in Informatics**
<https://catalogs.eku.edu/undergraduate/science-technology-engineering-mathematics/computer-science-information-technology/informatics-certificate/>

Certificate Requirements		
<u>INF 104</u>	Computer Literacy with Software Applications	3
or <u>CIS 212</u>	Introduction to Computer Information Systems	
<u>INF 307</u>	Cyberspace Security and Ethics	3
<u>INF 314</u>	MS Office & Data Analysis	3
Choose from three hours of the following:		3
<u>INF 105</u>	Software Application Topics	
<u>INF 120</u>	Introduction to Multimedia	
<u>INF 123</u>	Exploring Virtual Worlds	
<u>INF 130</u>	3D Printing	
<u>INF 301</u>	Current Topics in Informatics:___	
<u>INF 318</u>	Mobile Device Security & Privacy	
<u>INF 330</u>	2D Animation	
<u>CSC 140</u>	Introduction to Computer Game Design	
<u>CSC 160</u>	Introduction to Web Programming	
<u>CSC 170</u>	Intro to Game Programming	
<u>CIS 420</u>	Forensic Computing: Network Analysis ¹	
INF 510	¹	
Total Hours		12

¹ Bachelor in General Studies students who are also seeking the professional Certificate in Informatics must take CIS 420 Forensic Computing: Network Analysis INF 510 .

Selected INF courses required in Informatics Minor or Certificate:

INF 104

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
17337	INF	104		Richmond	3.000	Computer Literacy with Software Applications	Full Term		08/19-12/07	TBA	30	0	30	Patricia Parsley Miller (P)	WEB
16009	INF	104		Richmond	3.000	Computer Literacy with Software Applications	Full Term		08/19-12/07	TBA	30	0	30	Jill Carnahan-Jarvis (P)	WEB
17749	INF	104		Richmond	3.000	Computer Literacy with Software Applications	Full Term	T	08/19-12/07	06:00 pm-08:45 pm	24	0	24	Wayne Mark Dubbels (P)	WALL 445
16794	INF	104		e-Campus	3.000	Computer Literacy with Software Applications	1st 8-wk Term (eCampus)		08/19-10/11	TBA	300	0	300	Cindy Carol Bragg (P), Patricia Parsley Miller	WEB

Prerequisites: None

INF 130

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16994	INF	130		Richmond	3.000	3D Printing	Full Term	MWF	08/19-12/07	10:10 am-11:00 am	24	0	24	Eugene Fred Styer (P)	WALL 449

No prerequisites

INF 307

INF 307 is not being offered in the fall 2024 semester

Prerequisites: Undergraduate level ENG 102 Minimum Grade of C or Undergraduate level ENG 105 Minimum Grade of B or Undergraduate level HON 102 Minimum Grade of C

INF 314

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15614	INF	314		Richmond	3.000	MS Office & Data Analysis	Full Term		08/19-12/07	TBA	30	0	30	Jill Carnahan-Jarvis (P)	WEB

Prerequisites: Undergraduate level CSC 104 Minimum Grade of C or Undergraduate level INF 104 Minimum Grade of C or Undergraduate level CIS 212 Minimum Grade of C. For students who have taken TEC 161 and it included coverage of ACCESS Databases, please email the instructor Prof. Jill (Jill.Carnahan-Jarvis@eku.edu) requesting a pre-requisite override. This course includes advanced applications of EXCEL and ACCESS, so, a working understand of and prior work with these two software applications is essential for success in the online INF 314 course. You may email Prof. Cindy Bragg (cindy.bragg@eku.edu) coordinator of the Informatics program regarding a prerequisite override – in your email note whether you have completed Excel spreadsheets and Access databases as part of TEC 161. Please note that Web-only classes are billed at a higher rate, and are regarded as separate 3-credit hours classes from the regular 3-credit hour on-campus classes.

INF 318

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location		
15673	INF	318		Richmond	3.000	Mobile Device Security & Privacy	Full Term	M	08/19-08/19	10:10 am-11:00 am	24	0	24	Shuangteng Zhang (P)	WALL 445		
								M	08/19-12/07	10:10 am-11:00 am						Shuangteng Zhang (P)	WEB
								M	09/16-09/16	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445
								M	09/23-09/23	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445
								M	09/30-09/30	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445
								M	10/07-10/07	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445
								M	10/28-10/28	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445
								M	11/11-11/11	10:10 am-11:00 am						Shuangteng Zhang (P)	WALL 445
M	11/25-11/25	10:10 am-11:00 am	Shuangteng Zhang (P)	WALL 445													

Prerequisites: Undergraduate level ENG 102 Minimum Grade of C or Undergraduate level ENG 105 Minimum Grade of B or Undergraduate level ENG 102R Minimum Grade of C or Undergraduate level HON 102 Minimum Grade of C

INF 321

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15619	INF	321		Richmond	3.000	Computer Forensics	Full Term	W	08/19-12/07	06:00 pm-08:45 pm	24	0	24	Kimberly J Bradley (P), Jeffrey Allan Rogers	WALL 445

Prerequisites: Undergraduate level ENG 102 Minimum Grade of C or Undergraduate level ENG 105 Minimum Grade of B or Undergraduate level ENG 102R Minimum Grade of C or Undergraduate level HON 102 Minimum Grade of C

INF 322

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16795	INF	322		Richmond	3.000	Computer Forensics II	Full Term	R	08/19-12/07	06:00 pm-08:45 pm	21	0	21	Kimberly J Bradley (P)	WALL 426

Prerequisites: Undergraduate level CSC 321 Minimum Grade of C or Undergraduate level INF 321 Minimum Grade of C

BS (CST/NET) students completing the Informatics Minor typically need to complete INF 123 or 307; INF 314, in addition to two computer applications courses, and STA 215/270)

Minor in Cybersecurity and Intelligence

<https://catalogs.eku.edu/undergraduate/science-technology-engineering-mathematics/computer-science-information-technology/cybersecurity-intelligence-minor/>

Required Courses		
HLS 401	Intelligence Process	3
HLS 402	Counterintelligence	3
HLS 403	Intelligence Analysis	3
INF 321	Computer Forensics	3
INF 322	Computer Forensics II	3
Choose from two of the following:		6
CIS 320	Forensic Computing: Investigations	
CIS 325	Forensic Computing: Acquisitions	
CSC 332	Digital Storage Device Forensics	
CSC 520	Multimedia System and Forensics	
CSC 542	Internet Forensics	
CSC 548	Personal Electronic Device Forensics	
INF 307	Cyberspace Security and Ethics	
INF 314	MS Office & Data Analysis	
INF 318	Mobile Device Security & Privacy	
NET 354	Microcomputer & Network Security	
NET 454	Wireless/WAN Security	
Total Hours		21

- **Minor in Computer Science**

<https://catalogs.eku.edu/undergraduate/science-technology-engineering-mathematics/computer-science-information-technology/computer-science-minor/>

Code	Title	Hours
Required Courses		
<u>CSC 185</u>	Discrete Structures I	3
<u>CSC 190</u>	Object- Oriented Programming I	3
<u>CSC 191</u>	Object-Oriented Programming II	3
<u>CSC 195</u>	Discrete Structures II	3
<u>CSC 310</u>	Data Structures	3
<u>CSC 313</u>	Database Systems	3
<u>CSC 340</u>	Ethics & Software Engineering	3
Total Hours		21
Course List		

- **Minor in Engineering Technology Management**

<https://catalogs.eku.edu/undergraduate/science-technology-engineering-mathematics/applied-engineering-technology/engineering-technology-management-minor/>

Required Courses		
AEM 195	Computer Aided Drafting	3
AEM 201	Metallic Material Processes	3
AEM 202	Introduction to Quality ¹	3
AEM 308	Methods of Lean Operations	3
Choose from six hours of AEM upper division electives		6
Total Hours		18

¹ [MAT 112A](#) Algebra: Polynomials and [MAT 112B](#) Algebra: Functions & Matrices or higher and [STA 215](#) Introduction to Statistical Reasoning or [STA 270](#) Applied Statistics are prerequisites for [AEM 202](#) Introduction to Quality.

No more than nine hours of courses taken for a major may be counted toward this minor.

Possible free electives:

- NET 349 (Applied learning/co-operative education in NET), can be taken multiple times, up to 16 credit hours at university, each credit hour of NET 349 corresponds to a minimum of 80 contact hours under the supervision of the co-op coordinator in conjunction with work supervisor.

(NET 349 Pre-req.: departmental approval, Sophomore (30-59 hours) or higher standing and minimum of 2.0 GPA. Work under faculty and field supervisors)

Refer to [page 15](#) of this document for information regarding applying for co-op

- NET 395 (Special Topics in NET), which may be taken up to 3 times provided the topic is different – in the fall it will be covering **Comp Net Diagnostics**

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16630	NET	395		Richmond	3.000	Comp Net Diagnostics	Full Term	MW	08/19-12/07	10:10 am-12:05 pm	16	0	16	Jeffery Benjamin Kilgore (P)	WHALN 404

Prerequisites: Undergraduate level EET 252 Minimum Grade of D or Undergraduate level NET 303 Minimum Grade of D

INF 130

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16994	INF	130		Richmond	3.000	3D Printing	Full Term	MWF	08/19-12/07	10:10 am-11:00 am	24	0	24	Eugene Fred Styer (P)	WALL 449

No prerequisites

INF 130 is an approved computing related course in the BS (CST) degree: Exploration of the technologies used in the 3D printing process. Development of skills needed to generate content for 3D printing. Software-driven solutions to 3D printing issues. Emerging technology, Social/Economic consequences. Credit will not be awarded to students who have credit for Special Topics course: 3D printing.

INF 318

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15673	INF	318		Richmond	3.000	Mobile Device Security & Privacy	Full Term	M	08/19-08/19	10:10 am-11:00 am	24	0	24	Shuangteng Zhang (P)	WALL 445
								M	08/19-12/07	10:10 am-11:00 am				Shuangteng Zhang (P)	WEB
								M	09/16-09/16	10:10 am-11:00 am				Shuangteng Zhang (P)	WALL 445
								M	09/23-09/23	10:10 am-11:00 am				Shuangteng Zhang (P)	WALL 445
								M	09/30-09/30	10:10 am-11:00 am				Shuangteng Zhang (P)	WALL 445
								M	10/07-10/07	10:10 am-11:00 am				Shuangteng Zhang (P)	WALL 445
								M	10/28-10/28	10:10 am-11:00 am				Shuangteng Zhang (P)	WALL 445
								M	11/11-11/11	10:10 am-11:00 am				Shuangteng Zhang (P)	WALL 445
								M	11/25-11/25	10:10 am-11:00 am				Shuangteng Zhang (P)	WALL 445

Prerequisites: Undergraduate level ENG 102 Minimum Grade of C or Undergraduate level ENG 105 Minimum Grade of B or Undergraduate level ENG 102R Minimum Grade of C or Undergraduate level HON 102 Minimum Grade of C

INF 321

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15619	INF	321		Richmond	3.000	Computer Forensics	Full Term	W	08/19-12/07	06:00 pm-08:45 pm	24	0	24	Kimberly J Bradley (P), Jeffrey Allan Rogers	WALL 445

Prerequisites: Undergraduate level ENG 102 Minimum Grade of C or Undergraduate level ENG 105 Minimum Grade of B or Undergraduate level ENG 102R Minimum Grade of C or Undergraduate level HON 102 Minimum Grade of C

- **INF 322**

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16795	INF	322		Richmond	3.000	Computer Forensics II	Full Term	R	08/19-12/07	06:00 pm-08:45 pm	21	0	21	Kimberly J Bradley (P)	WALL 426

Prerequisites: Undergraduate level CSC 321 Minimum Grade of C or Undergraduate level INF 321 Minimum Grade of C

BS (CST/NET) students completing the Informatics Minor typically need to complete INF 123 or 307; INF 314, in addition to two computer applications courses, and STA 215/270)

- **INF 511**

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
16796	INF	511		e-Campus	3.000	Principles of Game Design and Game Theory	1st 8-wk Term (eCampus)		08/19-10/11	TBA	300	0	300	Michael A Hartman (P)	WEB

Prerequisites: Senior

- **HLS 401**

Not being offered in the fall 2024 semester.

This course is needed for the Cybersecurity and Intelligence Minor

Prerequisites: none

- **HLS 402**

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15367	HLS	402		e-Campus	3.000	Counterintelligence	1st 8-wk Term (eCampus)		08/19-10/11	TBA	200	0	200	Christopher L Eddy (P)	WEB

Prerequisites: none

- **HLS 403**

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15726	HLS	403		Richmond	3.000	Intelligence Analysis	Full Term	TR	08/19-12/07	12:30 pm-01:45 pm	30	0	30	Brian K Simpkins (P)	STRAT 202

Prerequisites: none

- AEM classes related to Computer Aided Design (CAD), CIS classes, or others of interest.

AEM 195

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15735	AEM	195		Richmond	3.000	Computer Aided Drafting	Full Term	TR	08/19-12/07	11:00 am-12:55 pm	20	0	20	Ni Wang (P)	WHALN 341

Prerequisites: none

AEM 308

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15561	AEM	308		Richmond	3.000	Methods of Lean Operations	Full Term	M	08/19-12/07	06:00 pm-09:00 pm	20	0	20	TBA	WHALN 341

Prerequisites: Undergraduate level STA 215 Minimum Grade of D- or Undergraduate level STA 270 Minimum Grade of D- and (Undergraduate level MAT 107 Minimum Grade of D- or Undergraduate level MAT 108 Minimum Grade of D- or Undergraduate level MAT 109 Minimum Grade of D- or Undergraduate level MAT 124 Minimum Grade of D- or Undergraduate level MAT 124H Minimum Grade of D- or Undergraduate level MAT 211 Minimum Grade of D- or Undergraduate level MAT 112 Minimum Grade of D- or Undergraduate level MAT 112B Minimum Grade of D or Undergraduate level MAT 114 Minimum Grade of D- or Undergraduate level MAT 120 Minimum Grade of D- or Undergraduate level MAT 122 Minimum Grade of D- or Undergraduate level MAT 217 Minimum Grade of D- or Undergraduate level MAT 117 Minimum Grade of D- or Undergraduate level MAT 234 Minimum Grade of D- or Undergraduate level MAT 234H Minimum Grade of D-)

Other Minors to consider:

- **Minor in Risk Management and Insurance:** <https://catalogs.eku.edu/undergraduate/business/business/risk-management-insurance-minor/#programrequirementstext>
- **Minor in Homeland Security:** <https://catalogs.eku.edu/undergraduate/justice-safety-military-science/safety-security-emergency-management/homeland-security-minor/#programrequirementstext>
- **Minor in Game Content Design:** <https://catalogs.eku.edu/undergraduate/science-technology-engineering-mathematics/computer-science-information-technology/game-content-design-minor/>
- **Minor in Innovation & Entrepreneurial Thinking:** <https://catalogs.eku.edu/undergraduate/business/business/innovation-entrepreneurial-thinking-minor/#programrequirementstext>
- **Minor in Business:** <https://catalogs.eku.edu/undergraduate/business/business/business-minor/#programrequirementstext>
- **List of all minors at EKU:** <https://catalogs.eku.edu/search/?search=minors>
- **List of all university certificates at EKU:** <https://catalogs.eku.edu/search/?search=university+certificate>

Cyber Systems Tech Security (formerly Network Security Management (NSM)) concentration graduate course requirements being offered in fall 2024 for meeting MS (Applied Engineering & Technology Management, AETM) degree requirements

Cyber Systems Tech Security/NSM concentration grad classes: NSM 815, 845, 895

Core Classes: AEM 801, 804, TEC 830, 6-credits: TEC 860, AEM 821, AEM 839

Supporting courses: ACC 820; AEM 730, or STA 785; CIS 850, 860, CON 824, 825, 826, CSC 720, 730, 738, 744, 747, 748, 815, 825, 834, 860, CTE 800, 801, 888, GBU 850, HLS 830, MGT 850, MKT 850, NSM 865, PSY 804, 872, 873, 874, 875, QMB 850, 854, SSE 827, 828, 832, STA 700, 770, 775, TEC 860, 867, UNP 700, and other courses by advisement. Additionally, AEM 706, 802, 805.

NSM 815 (Foundations of Network Security)

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
17032	NSM	815		Richmond	3.000	Foundations of Network Sec	Full Term	M	08/19-12/07	05:00 pm-09:00 pm	10	0	10	Rendong Bai (P)	WALL 430
18343	NSM	815		Richmond	3.000	Foundations of Network Sec	Full Term	M	08/19-12/07	05:00 pm-09:00 pm	10	0	10	Rendong Bai (P)	WEB

NSM 845 (Advanced Server Security)

Scheduled to be offered in the spring 2025 semester.

NSM 895 (Special Topics in NSM)

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
17549	NSM	895		Richmond	3.000	Cyber Defense Technologies	Full Term		08/19-12/07	TBA	16	0	16	David N Freet (P)	WEB

AEM 801

Not being offered in the fall 2024 semester. Scheduled to be offered in the spring term.

AEM 804

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15640	AEM	804		Richmond	3.000	Project Management	1st 8-wk Term		08/19-10/11	TBA	10	0	10	TBA	TBA
15801	AEM	804		Richmond	3.000	Project Management	1st 8-wk Term		08/19-10/11	TBA	10	2	8	TBA	WEB

AEM 820 & 821

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15444	AEM	821		Richmond	3.000	Tech Mgmt Project	Full Term		08/19-12/07	TBA	10	0	10	Ray E. Richardson (P)	TBA

TEC 830

TEC 830 is not being offered in the fall 2024 semester and is regularly offered in the summer 12-week semester.

GRD 868B

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
15252	GRD	868B		Richmond	0.000	MS Ind Tech Oral Comp Exam	Extended Registration		08/19-12/07	TBA	20	0	20	Ray E. Richardson (P)	TBA

Summer 2024

BS (CST/NET), 3+2 BS (CST) and Graduate-level MS (TM – CSTS) concentration classes

NET349 (Co-op), NET 367A (Exit exam for AAS), NET 367B (Exit exam for Minor), 367C (Exit exam for Certificate), and 467 (Exit exam for BS)

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50209	NET	349		Richmond	0.500-8.000	Applied Learning in NET	Advertised (No Reg Allowed)		05/20-08/09	TBA	0	0	0	Vigyan Jackson Chandra (P)	TBA
50245	NET	367A		Richmond	0.000	Exit Exam/Tech Computer Elect	Extended Registration		05/20-08/09	TBA	15	0	15	Vigyan Jackson Chandra (P)	TBA
50246	NET	367B		Richmond	0.000	Exit Exam/Minor Comp Elect Tec	Extended Registration		05/20-08/09	TBA	15	0	15	Vigyan Jackson Chandra (P)	TBA
50849	NET	367C		Richmond	0.000	Exit Exam for University Certificate in Cyber Systems and Network Security	Extended Registration		05/20-08/09	TBA	8	0	8	Vigyan Jackson Chandra (P)	TBA
50247	NET	467		Richmond	0.000	Exit Exam/BS NET	Extended Registration		05/20-08/09	TBA	15	0	15	Vigyan Jackson Chandra (P)	TBA

BS (CST/NET) students within 30 hours of completion of their degree, with a 3.0 GPA or higher, may enroll concurrently in graduate level courses (total undergrad/grad class load limited to 15 hours). Note that any graduate level classes taken concurrently with undergraduate level ones may not be used to fulfill any undergrad requirements.

However, students who started in the **accelerated 3+2 BS (CST) program in Fall 2019 (or later)** can use the following courses: AEM 804 (Project Management) in place of AEM 407 (Fundamentals of Project Mgt.), NSM 815, and NSM 845. Of these AEM 804 is being offered in summer 2024.

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50119	AEM	804		Richmond	3.000	Project Management	1st 6-wk Term		05/20-06/28	TBA	12	0	12	TBA	WEB
50597	AEM	804		Richmond	3.000	Project Management	1st 6-wk Term		05/20-06/28	TBA	10	0	10	TBA	TBA

Students in the accelerated **3+2 BS (NET) program, started prior to Fall 2019**, may take the following 3 grad courses and count these in both their BS(NET) and future MS (AETM-NSM concentration) coursework: AEM 804 (Project Management) in place of AEM 407 (Fundamentals of Project Mgt.), along with AEM 801 (Economics for Lean Ops) and TEC 830 (Creative Problem Solving).

Refer to the specific **MS Degree courses in Technology Management with concentration in Cyber Systems Tech Security** requirements given on [page 8](#) of this document.

AEM 801, 804, 820, 821

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50119	AEM	804		Richmond	3.000	Project Management	1st 6-wk Term		05/20-06/28	TBA	12	0	12	TBA	WEB
50597	AEM	804		Richmond	3.000	Project Management	1st 6-wk Term	05/20-06/28	TBA		10	0	10	TBA	TBA
50120	AEM	820		Richmond	3.000	Industrial Tech Proposal	Variable		05/20-08/09	TBA	5	0	5	TBA	TBA
50121	AEM	821		Richmond	3.000	Industrial Technology Project	Variable		05/20-08/09	TBA	6	0	6	TBA	TBA

TEC 830

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50229	TEC	830		Richmond	3.000	Creative Problem Solving	Full Term		05/20-08/09	TBA	15	0	15	Ray E. Richardson (P)	WEB

GRD 868B

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50883	GRD	868B		Richmond	0.000	MS Ind Tech Oral Comp Exam	Extended Registration		05/20-08/09	TBA	20	0	20	Michael E. Kennedy (P)	TBA

0-credit hour, MS Ind Tech Oral Comp Exam course, supervised by Dr. Michael Kennedy, will be available for summer 2024 registration for MS (TM-CSTS) students graduating in summer 2024.

Summer 2024

Supporting courses for BS (CST) and AAS (Technology – Computer Electronics)

MAT 112 or higher (so MAT 114, MAT 120, or MAT 234 may be taken)

MAT 112 (Algebra)

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50341	MAT	112A		Richmond	1.500	Algebra: Polynomials	1st 6-wk Term		05/20-06/28	TBA	25	0	25	TBA	WEB
50342	MAT	112B		Richmond	1.500	Algebra: Functions & Matrices	2nd 6-wk Term		07/01-08/09	TBA	25	0	25	TBA	WEB

MAT 114 (College Algebra)

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50705	MAT	114		Richmond	3.000	College Algebra	1st 6-wk Term		05/20-06/28	TBA	20	0	20	TBA	WEB

MAT 120 (Trig):

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50235	MAT	120		Richmond	3.000	Trigonometry	1st 6-wk Term		05/20-06/28	TBA	20	0	20	TBA	WEB

MAT234 (Cal I)

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50553	MAT	234		Richmond	4.000	Calculus I	2nd 8-wk Term		06/17-08/09	TBA	20	0	20	TBA	WEB

STA 215 or STA 270 (4)

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50091	STA	215		e-Campus	3.000	Introduction to Statistical Reasoning	1st 8-wk Term (eCampus)		05/20-07/12	TBA	65	0	65	TBA	WEB
50320	STA	215P		e-Campus	1.000	Quantitative Support for STA 215	1st 8-wk Term (eCampus)		05/20-07/12	TBA	65	0	65	TBA	WEB

PHY 101 (3) or 131 (5 credit hours):

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50741	PHY	101		Richmond	3.000	Conceptual Physics	1st 6-wk Term		05/20-06/28	TBA	30	0	30	Mark A. Pitts (P)	WEB

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50089	PHY	131		Richmond	5.000	College Physics I	1st 6-wk Term	MTWRF	05/20-06/28	08:30 am-11:30 am	40	0	40	Garett Wade Yoder (P)	SCIBD 3122

ECO 120, or 230 or ECO 231

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50298	ECO	230		e-Campus	3.000	Fundamentals of Microeconomics	1st 8-wk Term (eCampus)		05/20-07/12	TBA	200	0	200	John F. R. Harter (P)	WEB
50668	ECO	230		e-Campus	3.000	Fundamentals of Microeconomics	2nd 8-wk Term (eCampus)		06/17-08/09	TBA	200	0	200	Robert Grant Houston (P)	WEB

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50837	ECO	231		Richmond	3.000	Fundamentals of Macroeconomics	2nd 8-wk Term		06/17-08/09	TBA	30	0	30	Robert Grant Houston (P)	WEB
50299	ECO	231		e-Campus	3.000	Fundamentals of Macroeconomics	1st 8-wk Term (eCampus)		05/20-07/12	TBA	100	0	100	Cynthia L. Harter (P)	WEB

Summer 2024

Additional supporting courses for BS (CST/NET) only

9 hours of computing-related classes: (CSC 160 or higher), or (INF 130 or higher), or (CIS 215 or higher)

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50432	INF	104		e-Campus	3.000	Computer Literacy with Software Applications	1st 8-wk Term (eCampus)		05/20-07/12	TBA	300	0	300	Cindy Carol Bragg (P)	WEB
50594	INF	307		Richmond	3.000	Cyberspace Security and Ethics	2nd 8-wk Term		06/17-08/09	TBA	24	0	24	Thomas Denton Kay (P)	WEB
50744	INF	314		Richmond	3.000	MS Office & Data Analysis	1st 6-wk Term		05/20-06/28	TBA	30	0	30	Shuangteng Zhang (P)	WEB
50304	INF	318		Richmond	3.000	Mobile Device Security & Privacy	1st 6-wk Term		05/20-06/28	TBA	30	0	30	Shuangteng Zhang (P)	WEB

Starting Fall 2022, the INF 104 may be taken in place of TEC 161, following approval of proposed program curriculum changes.

3 hours of an upper-division management related course are needed in the BS(CST) degree: MGT 301, MKT 301, and RMI 370 are being offered in summer 2024. Pre-requisite for this is upper division standing (60 hours or more)

MGT 301

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50026	MGT	301		e-Campus	3.000	Principles of Management (NB)	1st 8-wk Term (eCampus)		05/20-07/12	TBA	100	0	100	Kambiz Tabibzadeh (P)	WEB

MKT 301

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50176	MKT	301		e-Campus	3.000	Principles of Marketing (NB)	2nd 8-wk Term (eCampus)		06/17-08/09	TBA	100	0	100	Weiling Zhuang (P)	WEB

RMI 370

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50177	RMI	370		e-Campus	3.000	Principles of Risk and Insurance	1st 8-wk Term (eCampus)		05/20-07/12	TBA	50	0	50	Siwei Gao (P)	WEB

As TEC 161 (Computer Applications in Industry) is not being offered in the summer, the INF 104 course may be used to substitute for TEC 161 with prior adviser approval:

BS (CST) students need PHY 101 or higher AND any other [Gen Ed Natural Science Element 4](#). This may include lab-based chemistry classes or others in Element 4 such as AST 135 (Introductory Astronomy). BS (NET) students need to take a PHY 101 or higher AND a lab-based chemistry class.

CHE 101 & 101L

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50438	CHE	101		e-Campus	3.000	Introductory Chemistry	1st 8-wk Term (eCampus)		05/20-07/12	TBA	200	0	200	Shabnam Haghishahir (P)	WEB
50439	CHE	101L		e-Campus	1.000	Introductory Chemistry Lab	1st 8-wk Term (eCampus)		05/20-07/12	TBA	200	0	200	Shabnam Haghishahir (P)	WEB

(CHE 111 & 111L) may be taken in place of (CHE 101 & 101L)

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50005	CHE	111		Richmond	3.000	General Chemistry	1st 6-wk Term	MTWR	05/20-06/28	08:00 am-09:40 am	24	0	24	Jerome Gerard May (P)	SCIBD 4125
50031	CHE	111L		Richmond	1.000	General Chemistry Lab I	1st 6-wk Term	MW	05/20-06/28	10:00 am-12:45 pm	24	0	24	Jerome Gerard May (P)	SCIBD 4118

CHE 105 & 105L

50731	CHE	105		Richmond	3.000	Chemistry for the Health Sciences	1st 8-wk Term		05/20-07/12	TBA	20	0	20	Margaret Wambui Ndinguri (P)	WEB
50732	CHE	105L		Richmond	1.000	Health Science Chemistry Lab	1st 8-wk Term		05/20-07/12	TBA	20	0	20	Marqaret Wambui Ndinguri (P)	WEB

ANT 201

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50719	ANT	201		Richmond	3.000	Introduction to Biological Anthropology	1st 6-wk Term		05/20-06/28	TBA	25	0	25	Kristena Elise Cooksey (P)	WEB
50742	ANT	201		Richmond	3.000	Introduction to Biological Anthropology	2nd 6-wk Term		07/01-08/09	TBA	25	0	25	Kristena Elise Cooksey (P)	WEB

AST 135

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50251	AST	135		Richmond	3.000	Introductory Astronomy	1st 6-wk Term		05/20-06/28	TBA	24	0	24	Stephanie Lynn Harmon (P)	WEB

BIO 111 or 112

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50750	BIO	111		Richmond	4.000	Cell and Molecular Biology	1st 8-wk Term		05/20-07/12	TBA	24	0	24	Marcia M. Pierce (P)	WEB
50751	BIO	111		Richmond	0.000	Cell and Molecular Biology Lab	1st 8-wk Term	MW	05/20-07/12	10:00 am-11:55 am	24	0	24	Barbara Elaine Davis (P)	SCIBD 3202
50689	BIO	112		Richmond	4.000	Ecology and Evolution	2nd 8-wk Term		06/17-08/09	TBA	24	0	24	Cy Mott (P)	WEB
50690	BIO	112		Richmond	0.000	Ecology and Evolution Lab	2nd 8-wk Term	TR	06/17-08/09	10:00 am-11:55 am	24	0	24	Cy Mott (P)	SCIBD 3206

GEO 110 or 210

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50414	GEO	110		Richmond	3.000	Environmental Geography	2nd 6-wk Term		07/01-08/09	TBA	30	0	30	Sung Bae Jeon (P)	WEB
50243	GEO	210		Richmond	3.000	Introduction to Physical Geography	1st 6-wk Term		05/20-06/28	TBA	30	0	30	Donald M. Yow (P)	WEB
50830	GEO	210		Richmond	3.000	Introduction to Physical Geography	Full Term		05/20-08/09	TBA	30	0	30	Donald M. Yow (P)	WEB
50036	GEO	210		e-Campus	3.000	Introduction to Physical Geography	1st 8-wk Term (eCampus)		05/20-07/12	TBA	60	0	60	Glenn Andrew Campbell (P)	WEB

GLY 108 or 109

CRN	Subj	Crse	Info	Campus	Cred	Title	Term	Days	Date (MM/DD)	Time	Cap	Enrolled	Remaining	Instructor	Location
50211	GLY	108		Richmond	3.000	Earthquakes and Volcanoes	1st 6-wk Term		05/20-06/28	TBA	30	0	30	Estifanos Haile (P)	WEB
50322	GLY	108		Richmond	3.000	Earthquakes and Volcanoes	2nd 6-wk Term		07/01-08/09	TBA	30	0	30	John C. White (P)	WEB
50733	GLY	109		Richmond	3.000	Great Moments in Earth History	2nd 6-wk Term		07/01-08/09	TBA	30	0	30	Estifanos Haile (P)	WEB

Certification Exam requirement for BS (CST/NET)

BS Degree students need to take an adviser-approved computer/networking, security, or electricity/electronics systems related certification exam. These could be related to hardware or software or applications, particularly in the direction you see yourself advancing professionally. Students have completed CompTIA IT Fundamentals, A+, Network+, Security+, Project+; or Cisco's ICND1, CCNA; or Microsoft Certified Professional (MCP); Adobe Muse, etc.

The CompTIA certifications can be obtained at discounted educational pricing through the CompTIA Academic Marketplace --

<https://academic-store.comptia.org/certification-vouchers/c/11332>

Current (2024) CompTIA academic-store pricing for the IT Fundamentals+ (\$84), Cloud Essentials+ (\$84), Network+ (\$173), each A+ (\$115, 2 exams required), Security+ (\$262), Linux+ (\$178), Project+ (\$178).

Non-academic pricing for these certifications is significantly higher -- <https://www.comptia.org/testing/exam-vouchers/exam-prices>.

First sign up for a CompTIA Academic Marketplace account using your ECU MyMail account.

<https://academic.comptiastore.com/login.asp?>

Then add any exam vouchers (such as IT Fundamentals) to the cart and checkout. An exam code will be sent via email.

Next, head to the Pearson VUE website, where you schedule the exam using the CompTIA exams. Here, you will need to create a new Pearson VUE account:

<http://www.pearsonvue.com/comptia/>

Next, go through the steps of finding an exam center for the CompTIA exam, setting up the day and time you would like to take it, and towards the end of the process instead of entering payment information for the certification, you can scroll down and enter the exam code obtained from the CompTIA Academic Marketplace. Once your exam is scheduled you should receive a notification. Exams can be rescheduled within a day or so of the initial date. Owing to the ongoing Covid pandemic exams may be scheduled at home as well.

With the exam scheduled work backwards and plan out a study schedule. Take as many practice exams for the certification as you can. For example, some free sample CompTIA IT Fundamental questions are available through tutorials at: <https://www.exam-labs.com/vendor/CompTIA> as recommended by program alum, or other question sets for the certification you are interested in taking through online websites. Identify key online study/review resources and build in a bit of practice just about every day for sharpening those timed certification test taking skills. All the best!

Plan out your fall and summer 2024 schedule: Use a weekly planner such as the one shown below courtesy, PublicDomainPictures.net, for planning out days/times classes meet, or through the web based live online free college schedule maker at: <https://freecollegeschedulemaker.com/> or at <https://www.coursicle.com/eku/>

Time	Mon	Tue	Wed	Thu	Fri	Sat	Sun
8:00 AM							
9:00 AM							
10:00 AM							
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12:00 PM							
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