ECPI University

TRANSFER GUIDE Catalog Years: 2025-2026

Bachelor of Science in Information Technology, Software Development, and Coding General Track

Associate Transfer Degree Plan in Computer Science (246)

COURSE REQUIREMENTS

COURSE REQUIREIVIENTS						
Complete at VPCC Complete Comp		Credits	Complete at ECPI		Credits	
	SATISFIED BY		Bachelor's Degree Requirement			
ENG111	College Composition I	3	CAP480	Arts and Sciences Capstone	3	
ENG112	College Composition II	3	CST140	Introduction to Operating Systems	3	
CST100	Principles of Public Speaking	3	COR191	Career Orientation	1	
MTH161	Precalculus I	3	CST160	Introduction to Networking	3	
MTH245	Statistics	3	CST200	Linux Administration	3	
ATSCICORE BIO, CHM, GOL, ATSCILAB PHY	Lab Science (4 credits)	3	SDC200	Introduction to Databases	3	
		1	SDC205 and SDC205L	Python for Data Analytics and Lab	4	
xx3	Social and Behavioral Sciences (BLK III)	3	SDC255	Introduction to Agile and Scrum Methodologies	3	
HISxxx	History (BLK VI)	3	SDC260	Web Interface Design	3	
xx3	Humanities/Arts/Literature (BLK II)	3	SDC250 and SDC250L	Structured Query Language and Lab	4	
SDV100/SDV101	College Success Skills or Orientation	3	SDC220 OR SDC230	Object-Oriented Programming Using C# OR Object-Oriented Programming Using Java	3	
ITE152	Intro to Digital and Information Literacy and Computer Apps	3	SDC220L OR SDC230L	Object-Oriented Programming Using C# LAB OR Object-Oriented Programming Using Java LAB	1	
CSC205	Computer Organization	3	SDC310 and SDC310L	Server-Side Scripting with PHP and Lab	4	
CSC222	Object-Oriented Programming	3	SDC340	Mobile App Development	3	
CSC222	Object-Oriented Programming	1	SDC355	Javascript	3	
CSC223	Data Structures and Analysis of Algorithms	3	SDC320 OR SDC330	Adv Object-Oriented Programming Using C# OR Adv Object-Oriented Programming Using Java	3	
CSC221	Introduction to Problem Solving and Programming	3	SDC320L OR SDC330L	Adv Obj-Oriented Programming Using C# LAB OR Adv Obj-Oriented Programming Using Java LAB	1	
CSC208	Intro to Discrete Structures	3	SDC345 and SDC345L	Interface Design I and Lab	4	
			SDC420	System Analysis & Design	3	
			SDC435 and SDC435L	Advanced Databases and Lab	4	
			SDC470	Cloud Native Application Development	3	
			SDC400 OB SDC400	Software Development Capstone OR		
			13DC400 OK 3DC490	Software Development Externship	3	
			SDCELE	Electives	5	
CREDITS PRE-TRANSFER 5		50		CREDITS POST-TRANSFER	70	
	ENG111 ENG112 CST100 MTH161 MTH245 BIO, CHM, GOL, PHY xx3 HISxxx xx3 SDV100/SDV101 ITE152 CSC205 CSC222 CSC222 CSC222 CSC221 CSC208	SATISFIED BY ENG111 College Composition I ENG112 College Composition II CST100 Principles of Public Speaking MTH161 Precalculus I MTH245 Statistics BIO, CHM, GOL, PHY xx3 Social and Behavioral Sciences (BLK III) HISxxx History (BLK VI) xx3 Humanities/Arts/Literature (BLK II) SDV100/SDV101 College Success Skills or Orientation ITE152 Intro to Digital and Information Literacy and Computer Apps CSC222 Object-Oriented Programming CSC222 Object-Oriented Programming CSC223 Data Structures and Analysis of Algorithms CSC221 Introduction to Problem Solving and Programming CSC208 Intro to Discrete Structures	SATISFIED BY ENG111 College Composition I 3 ENG112 College Composition II 3 CST100 Principles of Public Speaking 3 MTH161 Precalculus I 3 MTH245 Statistics 3 BIO, CHM, GOL, PHY Social and Behavioral Sciences (BLK III) 3 HISXXX History (BLK VI) 3 SDV100/SDV101 College Success Skills or Orientation 3 ITE152 Intro to Digital and Information Literacy and Computer Apps CSC222 Object-Oriented Programming 3 CSC222 Object-Oriented Programming 1 CSC223 Data Structures and Analysis of Algorithms 3 CSC221 Intro to Discrete Structures 3 Intro to Discrete Structures 3 CSC208 Intro to Discrete Structures 3	SATISFIED BY SATISFIED BY ENG111 College Composition I 3 CAP480 ENG112 College Composition II 3 COR191 ENG112 College Composition II 3 COR191 MTH161 Precalculus I 3 CST140 MTH245 Statistics 3 CST200 BIO, CHM, GOL, PHY Lab Science (4 credits) 1 SDC205 ENG1 AND	SATISFIED BY ENG111 College Composition I 3 CORPET College Composition I 3 CORPET COLLEGE CONTROLOGY INTO Principles of Public Speaking 3 CORP1 CAPERO Introduction to Operating Systems CAPERO Introduction to Operating Systems CAPERO CAPERO Introduction to Operating Systems CAPERO CAPERO CAPERO INTRODUCTION to Operating Systems CAPERO C	

Transfer Pathway Guidance

The Bachelor of Science in Information Technology, Software Development, and Coding requires completion of 120 credits. This Transfer Guide shows how courses from the Associate of Science in Computer Science at Virginia Peninsula Community College may apply to ECPI courses based on the current catalogs of both schools. This information is provided as a guide and is for planning purposes only. ECPI University must receive an official transcript directly from Virginia Peninsula Community College before credit is awarded. Courses completed within the past ten years with a grade of 'C' or higher may be eligible for transfer. General education or arts and sciences courses may be accepted without a time limit. Credit is not awarded for developmental or remedial coursework. Each student will receive an official course-by-course evaluation based on their completed coursework and selected ECPI degree program.

Guaranteed Admission Agreement

ECPI University Guarantees Acceptance to Virginia Community College Graduates

Eligibility Requirements:

One of the following -

- 1. Enrollment in an eligible program of study at VPCC that aligns with ECPI transfer pathways.
- 2. Completion of an associate degree included in the VPCC Bridge to ECPI University Program.
 - 3. Complete a minimum of 15 transferrable credits earned at VPCC.

Both of the following -

- 3. Maintain a cumulative GPA requirement of 2.5 on a four-point scale.
 - 4. Submission of a *Letter of Intent* prior to applying to ECPI.

Students should discuss with their Admissions Advisor and submit the Letter of Intent as soon as possible, to take full advantage of the benefits of this partnership.

Accredited by the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC) to award associate, bachelor's, and master's degrees. For additional program-specific accreditations, visit:

https://www.ecpi.edu/accreditation

We're Here to Help You Start Your Application: 844-334-4466

https://www.ecpi.edu/how-to-apply

Learn the reasons why ECPI University could be the best decision you'll ever make!



Accelerated Degree Programs

At ECPI University, we offer accelerated programs that can fast track you to graduation.



Flexible Class Schedules

Whether you choose day, evening, online, or weekend



Two Classes at a Time

You'll focus yourself on two classes per every five week term and earn credits before moving on to the next.



Interactive Learning

An immersive, interactive learning environment is an important part of the culture of ECPI University.



Business Partnerships & Education Benefits

ECPI University's curriculum is focused around employer & industry needs.



Student Success Services & Support

We are here to assist you & make sure you succeed from the admissions process to graduation, and beyond!

Career Services

From day one and beyond graduation, Career Services is designed to support students and alumni with career preparation, job search assistance, and interview readiness.

Success & Orientation Courses: Learn about resumes, cover letters, and interview skills.

Career Services Events: Attend workshops, info sessions, and career fairs.

Externship/Internship Assistance: Get help securing externships/internships (if required).

Job Leads: Access job opportunities through Handshake and other channels.

Federal Work-Study: Earn part-time income while attending school (if eligible).

Employer Partnerships: Benefit from industry connections for job placement.

Financial Assistance Information

ECPI offers a range of financial aid options and is committed to helping students find the best way to fund their education. Financial Assistance Advisors are available to guide students as they pursue this investment in their future. For additional information:

https://www.ecpi.edu/financial-assistance / FinancialAid@ecpi.edu

VPCC Bridge to ECPI University Program students with an approved Letter of Intent on file are eligible to have their Application and Registration Fees waived and may be eligible for additional benefits. Each students should discuss their options with their FA Advisor.

Student Support Services

ECPI University provides personalized support from enrollment to graduation to help students succeed academically and personally.

Services include time management, study skills, wellness resources, campus connections, and access to ECPI's Math and Writing Assistance Centers. Students can also receive free tutoring and administrative support with course scheduling to stay focused on academic success. WellConnect provides free, confidential support for students and their households to manage stress, build skills, and maintain a healthy balance. This well-rounded approach helps students thrive in and out of the classroom.

https://catalog.ecpi.edu/student-services

Credit for Prior Learning

ECPI University offers accelerated programs, flexible schedules, and industry-focused courses to help busy adults earn degrees faster. Students may transfer up to 75% of Bachelor's degree credits from various learning experiences, including:

Military Training & Experience	ACE Learning Credit		
AP, CLEP & DSST Exams	Professional Certifications, Credentials and Training		
International Baccalaureate Program	ECPI Prior Learning Portfolio Assessment		
Cambridge Exams	ECPI Challenge Exams		