Computing Foundations for a Digital Age	
Career Cluster	CTE
Program of Study	
NLPS Sequence	
Course Code	4565
Course Description	Computers and the internet have revolutionized the way we access and disseminate information. As technology continues to change at an ever-increasing pace, the need for students to gain a foundational understanding of computer science is clear. Computing Foundations for a Digital Age is designed to introduce students to five major topics within computer science including computing systems, networks and the internet, data and analysis, algorithms and planning, and impacts of computing. The course introduces foundational computing concepts while exploring current events and building critical thinking, collaboration, problem-solving, and other important skills that are invaluable for life in a global and technologically advancing society.
Prerequisite(s)/	None
Corequisite(s) Credits	1 semester, 1 credit; 1 credit maximum
Counts Toward	Computer science requirement pursuant to Indiana Code IC 20-32-4-18.
Dual Credit Status	
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	
Bulletin 400	<ul> <li>Any 5-12 secondary educator with a valid Indiana licensure (i.e., instructional, administrator, counselor) and computer science/information technology (IT)/business professional development, training, or work experience</li> <li>Adjunct teacher holding a locally-issued adjunct teacher permit for teaching at the secondary level with work experience or training in computer science/information technology (IT)/business</li> </ul>
Rules 46-47	<ul> <li>Any 5-12 secondary educator with a valid Indiana licensure (i.e., instructional, administrator, counselor) and computer science/information technology (IT)/business professional development, training, or work experience</li> <li>Adjunct teacher holding a locally-issued adjunct teacher permit for teaching at the secondary level with work experience or training in computer science/information technology (IT)/business</li> </ul>
Rules 2002	<ul> <li>Any 5-12 secondary educator with a valid Indiana licensure (i.e., instructional, administrator, counselor) and computer science/information technology (IT)/business professional development, training, or work experience</li> <li>Adjunct teacher holding a locally-issued adjunct teacher permit for teaching at the secondary level with work experience or training in computer science/information technology (IT)/business</li> </ul>



REPA/REPA 3	<ul> <li>Any 5-12 secondary educator with a valid Indiana licensure (i.e., instructional, administrator, counselor) and computer science/information technology (IT)/business professional development, training, or work experience</li> <li>Adjunct teacher holding a locally-issued adjunct teacher permit for teaching at the secondary level with work experience or training in computer science/information technology (IT)/business</li> </ul>
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Algorithms & Programming
4565.D1.1	Illustrate knowledge of good programming practice including the use of conventional
	standards and comments.
4565.D1.2	Define algorithm and explain what algorithms are used for.
4565.D1.3	Describe the difference between traditional algorithms and artificial intelligence/machine
	learning (AI/ML) algorithms and, at a high level, describe how AI/ML algorithms work.
4565.D1.4	Explain why/how sequence matters in an algorithm.
4565.D1.5	Interpret and modify algorithms (e.g., to add functionality).
4565.D1.6	Compare (at a high level) the trade-offs (e.g., speed, memory) of different algorithms.
4565.D1.7	Reference documentation and other online tools to assist with programming.
4565.D1.8	Interpret the function of a segment of code and convert an algorithm to code.
4565.D1.9	Formulate algorithms using programming structures to decompose a complex problem.
4565.D1.10	Assess a program by testing to verify correct behavior.
Domain	Data & Analysis
4565.D2.1	Identify and define data types (e.g., string, numeric, Boolean) and how it is created, stored, and used by computers.
4565.D2.2	Identify basic data formats (e.g., tables, schemas, JSON) and how computers represent data.
4565.D2.3	Understand the difference between data and metadata.
4565.D2.4	Describe how different types of data (e.g., audio, visual, spatial, environmental) can be collected computationally.
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	simulations using data collected using computational tools such as surveys.
4565.D2.6	Analyze data using computational thinking principles to make inferences or predictions.
4565.D2.7	Evaluate approaches to cleaning data in a given context.
4565.D2.8	Assess whether and how a given question can be answered using computational methods and
	data, and what specific data is needed.
Domain	Networks & the Internet
4565.D3.1	Demonstrate awareness of the history of computing.
4565.D3.2	Evaluate the scalability and reliability of networks, by describing the relationship between
	routers, switches, servers, topology, and addressing.
4565.D3.3	Compare various security measures, considering tradeoffs between the usability and security
	of a computing system.
4565.D3.4	Explain tradeoffs when selecting and implementing cybersecurity recommendations.
4565.D3.5	Discuss the ethical and appropriate use of computer devices and examine device usability
	through several lenses including accessibility, ergonomics, and learnability.
4565.D3.6	Examine the impact of the Internet on society.
Domain	Computing Systems and Security
4565.D4.1	Examine the dynamic between privacy and security.
4565.D4.2	Identify various types of hardware (including components) and software (including operating
	systems) and explore the security practices, functionality, cost, accessibility, and aesthetics of
	a variety of hardware and software.
4565.D4.3	Explain what networks (including the Internet) are and explore the fundamental principles and
1565 5 4 4	components of computer networking.
4565.D4.4	Explain how an operating system, other software, and hardware work together.
4565.D4.5	Describe why cybersecurity is important and evaluate the social and emotional implications of
	privacy in the context of safety, law, and ethics.
4565.D4.6	Optimize operating systems and other software settings to achieve goals.
4565.D4.7	Use documentation and other resources to guide tasks such as installation and
Downin	troubleshooting.
Domain	Impacts of Computing
4565.D5.1	Explain the privacy concerns related to the collection and generation of data through implicit
4565.D5.2	and explicit processes. Discuss the laws surrounding intellectual property.
	Examine tradeoffs in computing technologies through current events related to broad ideas
4565.D5.3	including privacy, communication, and automation (i.e., driverless cars can increase
	convenience and reduce accidents, but they are susceptible to hacking. The emerging industry
	will reduce the number of taxi and ride-share drivers but will create software engineering and
	cybersecurity jobs).
4565.D5.4	Examine how emerging technologies are impacting a variety of practices (e.g., use of facial
100012011	recognition in policing, Al-generated news products).
4565.D5.5	Evaluate the use of emerging technologies (e.g., generative AI) for accuracy and to meet
	specific needs.

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