Course Section	Sec Crs Title	Coures Description	Course Type	Department
HI-103	The West and the World I	A study of the rise and contribution of the dominant ancient civilizations, the medieval Christian heritage, and the feudal way of life. Liberal Arts Core/University Requirements Designation: HI-1. (3)	Full Online and Full Asynchron Follow course syllabus for all course instructions	History and Politics
IT-110	Information Technology in the Global Age	This course introduces students to the role of information technology in today's global business, political, and government environments, and in society in general. It examines the role of technology globally, particularly as it is used for cultural awareness, business development, political change, and social improvement. The negative aspects of technology (e.g., dumping of end-of life hardware in developing countries) are also discussed. The course studies infrastructure (hardware, software, networking, and the internet), communications, databases, website development, and information security. The course also focuses on career development in terms of knowing how to apply technology as well as understanding industry-standard tools. (3)		IT,DataScience&Cybersecurity
IT-120	Cybersecurity Principles	Introduces the increasingly important field of cybersecurity. Students examine the major attack vectors, such as cybercrime, malware, and hacking. They examine the tools and techniques available to protect individuals, governments, and companies. Students become aware of cybersecurity risks and vulnerabilities and how to mitigate them by the application of computer science and cybersecurity principles. The course also covers privacy and the correct handling of personal information. Students must achieve a minimum grade of C. (3)	Full Online and Full Asynchron Follow course syllabus for all course instructions	IT,DataScience&Cybersecurity
IT-129	Python Scripting	This course is an introduction to writing scripts using the Python language and its tools and libraries to solve common information technology, data science, cybersecurity, and economics problems. This course will cover the basics of scripting, logic, syntax, and data representations. It will examine different ways to use scripting to automate and simplify tasks performed in various information technology fields. Students will learn the basics of algorithm development along with refactoring skills. Students must achieve a minimum grade of C. (3)	Full Online and Full Asynchron Follow course syllabus for all course instructions	IT,DataScience&Cybersecurity
POL-104	American Government	An introductory survey and analysis of the political processes that describe the operations of the federal, state, and local branches of government. Intergovernmental relations are examined. Liberal Arts Core Designation: Social Science (SS). (3)	Full Online and Full Asynchron Follow course syllabus for all course instructions	History and Politics
PSY-101	General Psychology	A course designed to help students develop insight into their own psychological processes and those of others. Provides an introduction to the content and scope of psychology as a behavioral science and a study of such topics as development, adjustment, learning, intelligence, motivation, emotion, and personality. Liberal Arts Core Designation: Social Science (SS). (3)	Full Online and Full Asynchron Follow course syllabus for all course instructions	Psychology
PSY-110	Human Growth and Development	The study of human growth and development from birth to death. This course explores the	Full Online and Full Asynchron Follow course syllabus for all course instructions	Psychology

SOC-131	Principles of Sociology in Global Perspective	students to the discipline of sociology by exploring the impact of social forces on everyday life. Students consider how the sociological perspective yields insights about inequality, the importance of culture, the nature of social institutions, and the impact of	Full Online and Full Asynchron Follow course syllabus for all course instructions	
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