# Blockchain Enterprise Systems (WBLC)

The Walton College offers an interdisciplinary minor in Blockchain Enterprise Systems for business majors. Blockchains are currently used by many companies for applications ranging from strategic management of data to day operations to customer insights to retail analytics to developing and maintaining a competitive edge.

## Minor in Blockchain Enterprise Systems for Business Majors

The minor requires completion of 15 hours of study with all of the upper division courses applied toward the minor in residence. Students who desire to earn a Blockchain Enterprise Systems minor must notify the Walton College Undergraduate Programs Office of intent to pursue a minor. All requirements for a minor must be completed prior to the awarding of the student's undergraduate degree. All specific course prerequisites must be met. Each student must have a 2.00 cumulative grade-point average in the courses offered for the minor. All upperdivision minor requirements must be taken in residence.

### Requirements for Minor in Blockchain Enterprise Systems:

### **Required Courses**

ISYS 41703	Blockchain Fundamentals	3
ISYS 44503	Introduction to Blockchain Applications	3
ISYS 44603	Blockchain Enterprise Systems Development	3
Choose 6 hours from the following:		6
ACCT 35303	Accounting Technology	
ACCT 37203	Intermediate Accounting I	
ACCT 49603	Audit and Assurance Services	
ECON 34303	Money and Banking	
ECON 44303	Experimental Economics	
ECON 47403	Introduction to Econometrics	
ECON 47503	Forecasting	
FINN 30503	Financial Markets and Institutions	
FINN 30603	Investments	
FINN 36003	Corporate Finance	
ISYS 32903	Systems Analysis and Design	
ISYS 41903	Business Analytics and Visualization	
ISYS 42103	ERP Fundamentals	
SEVI 39303	Entrepreneurship and New Venture Development	
MGMT 42603	Organizational Change and Development	
SCMT 36103	SOURCE: Procurement and Supply Management	
SCMT 36203	PLAN: Inventory and Forecasting Analytics	
SCMT 36403	International Logistics	
SCMT 36503	Project Management: Supply Chain New Product Planning and Launch	

Total Hours 15