

AMERICAN DEGREE TRANSFER PROGRAM

Live the American Dream

Science: KPT/JPS(R/0011/6/0003)(MQA/FA10721)06/29 Arts: KPT/JPS(R/0011/6/0004)(MQA/FA10721)06/29

WHY CHOOSE UCSI COLLEGE?

We offer over 100 credentials, partnering with the most reputable universities in the world. We have successfully placed students like you at the world's best universities like Harvard, Cambridge, Imperial, Tsinghua and many others. Like many achievers, we want to equip you with the passion and intellect to change the world.



in collaboration with reputable universities worldwide.

OVER 10

CREDENTIA





Peer Assisted Learning (PAL) is an initiative to promote a positive culture of learning excellence and academic development through a student-to-student delivery method.

Fast-track international pathways to bachelor's degrees are available.





We care about our students' welfare and well-being at UCSI. Our Student Support and Alumni (SAA) department ensures students are well-prepared to handle challenges and difficulties throughout their study journey.



UCSI is recognised by a global think tank, United Nations University (UNU), Japan as a **Regional Centre of Expertise.**





UCSI College has been awarded a 6-Star rating in MyQuest for the "Berdaya Saing" Category



The International Collaboration Centre (ICC) aims to provide various services such as course counselling, overseas university applications, credit transfers and visa assistance to ensure successful university placement.



Personalised coaching and mentorship are available for all students.



Seamless progression to UCSI University, ranked 265th in the QS World University Rankings 2025



Enjoy multiple benefits and privileges available to all UCSI members via the UCSI 1Card Project.

About The American Degree Transfer Program



The American Degree Transfer Program is designed to expose students to the education system practiced in the United States and Canada and to prepare them for university life in America or Canada. Students can opt to transfer to any of UCSI College's American or Canadian partner universities after their one to two years of study at the College via this credit transfer program. The nature of the American Degree Transfer Program exposes students to diverse fields, ranging from business to liberal arts, computing, sciences and engineering.

PROGRAM OVERVIEW

- Level: Undergraduate
- Intakes: January, May and September
- Study Mode: Full Time
- **Duration:** 4 years (up to 2 years at UCSI College)

• Entry Requirements

- Pass SPM or GCE O-Level with minimum 5 credits; or
- Pass UEC with minimum 5Bs; or
- Pass Matriculation or Foundation program with a minimum CGPA of 2.0; or
- · Any other equivalent qualifications

International students are also required to achieve a minimum score of 5.5 for IELTS or any equivalent qualification

PATHWAY

SPM/IGCSE/ Equivalent ADTP@UCSI (up to 2 years) American and Canadian Partner University

Sample Study Plan

Students are exposed to a broad range of academic subjects besides those of their core discipline, making them a well-rounded individual.

In the first two years of the program, you will take a range of General Education courses and major-related courses. In your final two years, you will be required to take your major-specialized courses at your chosen university in the USA or Canada. You will need to complete a minimum of 120 credit hours to attain a Bachelor's degree qualification.



General Education Courses

Writing and Communication Literacy: English Composition 1 English Composition 2

Quantitative Literacy: Introduction to Statistics

Mathematics and Natural Sciences: Choose 3 to 4 courses General Biology 1 General Chemistry 1 General Physics 1 Understanding Nutrition Physics for Engineers I University Chemistry 1 University Biology 1 College Algebra for Business Calculus and Analytical Geometry 1

Fine Arts: Choose 1 to 2 courses Basic Photography Film Studies

Humanities: American History 1

Social and Behavioural Sciences: Choose 2 to 3 courses Introduction to Psychology Introduction to Sociology Macroeconomics Microeconomics

MPU Subjects

- Penghayatan Etika dan Peradaban (Local Students)
- Philosophy and Current Issues
- Bahasa Melayu Komunikasi 2 (International Students)

_	Major-Related Courses	Introduction to Business Introduction to Finance Introduction to Advertising Introduction to Business Resources	Financial Accounting 2 Fundamentals of Management Human Resource Management Office Application		
	Business Majors	Basic Practices of Marketing Advertising and Promotion Business Communication Business Ethics Business Statistics Business Skills for Ecommerce Corporate Finance Entrepreneurship Financial Accounting 1	Management Accounting Management in IT Management Information System Macroeconomics Microeconomics Operation Management in Business Organizational Behavior Quantitative Analysis with Excel		
	Liberal Arts – Arts, Humanities, and Social Sciences Majors	American History 1 American History 2 Basic Photography Cognitive Psychology English Composition 1 English Composition 2 Expository Writing Introduction to Cultural Studies	Introduction to Eastern Civilization Introduction to Intercultural Communication Introduction to Literature Introduction to Political Science Introduction to Sociology Positive Psychology Statistic for Psychology		
-	Liberal Arts – Communication & Psychology Majors	Abnormal Psychology Exploring Journalism Film Studies Introduction to Psychology Introduction to Mass Communication	Media Writing Personality Psychology Public Speaking Social Psychology Video Production		
•	Science Majors	Algebra and Trigonometry Calculus and Analytical Geometry 1 Calculus and Analytical Geometry 2 Calculus for Business and Economics College Algebra for Business Discrete Mathematics Engineering Mathematics 1 Engineering Mathematics 2 Matrix and Linear Algebra Physics for Engineers I	Physics for Engineers II Statistics for Engineers Scientists Understanding Nutrition University Biology 1 University Biology 2 University Chemistry 1 University Chemistry 2 University Physics 1 University Physics 2		
•	Engineering Majors	Analogue Electronics Computing for Engineers Fluid Mechanics Electric Circuits I Electric Circuits II Engineering Economics Fundamentals of Electricity and Electronics Engineering Statistics	Engineering Thermodynamics Digital System Design 1 Digital System Design 2 Introduction to Signal Processing Introduction to Systems and Control Introduction to Telecommunications Solid Mechanics Technical Communication		
•••	Computing Majors	Computer Organization Assembly Language Computer Programming 1 Computer Programming 2 Computer Programming C++ Data Structure and Algorithm Database Design Concepts Human Computer Interaction Internet Technologies	Introduction to Programming-Python IT and Computer System Multimedia Programming Networking Technologies Object-Oriented Programming C++ System Analysis and Design VB .NET Programming Web Applications Development		

The American Degree Transfer Program accepts students for all majors. As one of the most flexible degree programs, it gives students the privilege to choose and study an American degree program from a wide range of disciplines. Students in this program will be able to explore the available opportunities in the US or Canadian universities and make wise career choices. Academic advisors at UCSI College will provide insights and the right information to help you make the best educational and career decisions.

PARTNER UNIVERSITIES

- **University of Central Oklahoma**
- **B** University of Iowa
- **C** University at Albany, SUNY
- D Wichita State University
- **E** University of Wisconsin-Eau Claire
- Fort Hays State University
- **G** Missouri State University
- Saint Leo University
- George Mason University
- **J** The University of Arizona
- 🚺 University of Manitoba
- Messiah University



MAJORS

Business

- Accounting
- Actuarial Science
- Banking and Finance
- Business Management
- Entrepreneurial Studies
 Human Resource
- Management
 International Business
- Marketing
- Supply Chain Management

Computing

- Artificial Intelligence
- Computer Gaming
- Computer Graphics
- Computer Networking
- Computer Science
- Software Development

Engineering

- Aerospace Engineering
- Biosystems Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Mechanical Engineering

In the American Degree Transfer Program, UCSI College partners with the top US universities, aiming to provide quality higher education to students at an affordable fee.



Liberal Arts

- Education
- Journalism and Broadcasting
- Literature and Arts
- Mass Communication
- Psychology
- Public Relations
- Sociology

Science

- Biomedical Science
- Chemistry
- Environmental Science
- Health Care Management
- Health, Nutrition and Fitness
- Nursing

And many more

OUR GRADUATES



ASHLYNNE LEE WENXUAN

Nutrition Sciences University of Central Oklahoma, USA



Computer and Information Sciences

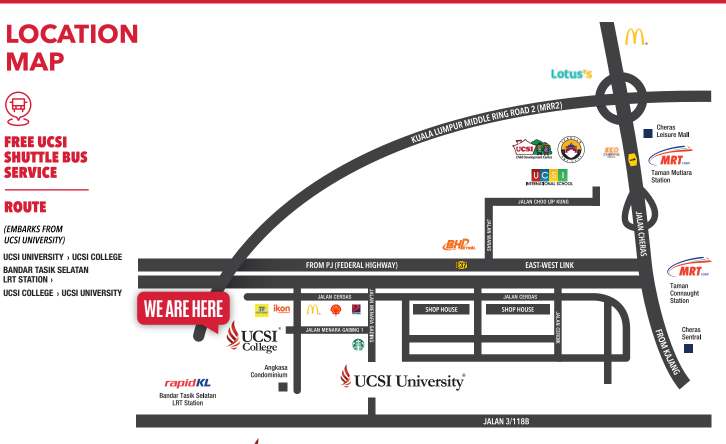
University at Albany, SUNY, USA

KANTAMANI RISHENDRANATH CHOWDARY

University	Location	Estimated Tuition Fees (USD)	Estimated Living Expenses* (USD)/year	IELTS Requirement	CGPA Min. Requirement
		/year`			
Fort Hays State University	Hays, Kansas	15,072	14,000	5.5	2.0
George Mason University	Fairfax, Virginia	34,860	17,000	6.5	min. Grade C/2.0
Messiah University	Mechanicsburg, Pennsylvania	41,300	12,500	6.5	
Missouri State University	Springfield, Missouri	17,928	12,300	5.5	2.5
Saint Leo University	St. Leo, Florida	27,880	21,200	5.0	min. Grade B
The University of Arizona	Tucson, Arizona	45,258	17,500	6.0	2.5
The University of Iowa	lowa City, Iowa	33,371	17,950	6.5	2.8
University at Albany, SUNY	Albany, New York	33,893	16,450	6.0	2.5
University of Central Oklahoma	Edmond, Oklahoma	17,400	10,000	5.5	2.5
University of Wisconsin-Eau Claire	Eau Claire, Wisconsin	19,750	9,000	6.0	2.0
Wichita State University	Wichita, Kansas	18,500	16,300	6.0	based on majors
University of Manitoba	Winnipeg, Canada	25,600	18,900	6.5	3.0

* Inclusive of housing, meals, books etc.





UCSI College®

UCSI College Sdn Bhd [199801007099 (463226-T)]

UCSI College Kuala Lumpur Campus DK158(W)

Wisma UCSI, Lot 39890, Jalan Cerdas, Taman Connaught, Cheras, Wilayah Persekutuan Kuala Lumpur

Telephone: 03 - 9078 2033 | Fax: 03-9078 2032 | WhatsApp: 011-35308837 | Email: enquiry@ucsicollege.edu.my

Find us at **() (a) (b) (c) (**

ucsicollege.edu.my