

2026-  
2027



# DUAL DEGREE PROGRAMS HANDBOOK

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# ABOUT THE PROGRAM

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In the tradition of expanding students' experience and knowledge within the scope of higher education, Woosong University (wsu) actively engages in dual degree programs for undergraduate students with its partner universities. This document is meant to serve as a guide for students interested in applying for 2+2 programs. In this document, students can find definitions, requirements, and obligations of Woosong 2+2 programs.



# PROGRAM REQUIREMENTS & PROCEDURE

The outbound 2+2 program provides WSU students with the opportunity to complete 50% of their studies at WSU and complete the remaining 50% at a partner university. Students can obtain two degrees at the completion of the 2+2 program. In order to qualify to participate in the program, students must fulfill the criteria set by WSU and the host university.

Generally, students who go on dual degree programs pay tuition to the universities they study at, respectively. They are required to pay tuition, enrollment fees to the host university and other expenses such as residence, activity fees, medical insurance, flights, etc. to the host university. In some instances, however, the agreement between WSU and the partner university may include tuition deduction at the host university. Students are advised to consult with the Study Abroad Office about the payment terms before selecting a partner university.



# REQUIRED DOCUMENTS

- Submit Outbound Program Application Form by the deadline along with other documents.
- Woosong English Transcript (Recommended GPA: 3.0).
- Submit minimum IELTS 6.0, TOEFL iBT 60, TOEIC 605, DUOLINGO 95 test result.
- Copy of passport ID page and ARC (international students only).
- A reference letter from a Professor (if needed).

# YOU CAN'T GO FOR A DUAL DEGREE PROGRAM IF



**You're a transfer student**



**You're thinking to go to your own  
home country as a destination**



**Your Head of Dept., Academic Affairs  
and Study Abroad Office do not  
approve**

# NEXT PROCEDURE

- 1 Submit all forms and supporting documents to the Study Abroad Office for sending to the host university.
- 2 If you successfully pass all the WSU requirements above, you will be asked to fill out application form of the host university.
- 3 From this point on, you can start communicating directly with the host university.
- 4 While waiting, you can find out about the procedure and processing times for visa of the host country.
- 5 Also, make arrangements for your housing, pay any advance fees required by Host University (visa deposit, dorm deposit, etc.) and complete an online registration of courses at the host university, if applicable.
- 6 Submit your visa application and make necessary travel arrangements keeping in mind the orientation and semester start dates at the host university.



# OBLIGATIONS

1. Students must keep the Study Abroad Office informed of their enrollment status at the host university each semester. If students take a leave from the host university (e.g. military, health, general, etc.), students must duly inform the Study Abroad Office of their intentions within the first few weeks of the given semester. Failure to do so may result in disqualification from obtaining a WSU degree.
2. After transferring to the host university, students become the responsibility of the host university and must comply with the host university's rules and regulations. Students are subject to the host university's disciplinary actions and will be liable for any damages caused by them to the host university's property. The same applies to the host country's laws and its penal system. Students maybe expelled from the host university or have their visa revoked by breaking the host country's laws or the host university's rules.
3. Students are responsible for their expenses. This includes books, residence, flights or other costs which they may incur while studying at the host institution. WSU is under no obligation to provide financial support to students after they have transferred to the partner university.
4. Students are responsible for applying for and obtaining visas to exit Korea and enter the host country. The Study Abroad Office will offer general guidance and provide official documentation if necessary but will not be held liable if a student's visa application is rejected or if a student is unable to obtain a visa on time.
5. Students must submit transcripts from the host university to Woosong University in a timely manner to process the articulation of credits towards their WSU degree. Failure to do so may result in disqualification from obtaining a WSU degree.



# PARTNER UNIVERSITIES (NORTH AMERICA)



# NORTH AMERICA

## USA

- Florida International University – Chaplin School of Hospitality and Tourism Management: IDS, GH?
- Lewis University: AIM, AI, IDS
- Pittsburg State University: AI, IDS
- Purdue Northwest University: AI
- San Francisco State University: IDS
- Southern Utah University: IDS
- University of Kentucky: AI, IDS
- University of Minnesota Duluth: SLAR
- University of Northern Iowa: AIM, AI, IDS
- University of South Carolina Upstate: IDS
- University of Wisconsin – Eau Claire: IDS

GH: Global Hospitality  
GCA: Global Culinary Art  
GMC: Global Media and Communications  
RE: IPB & Restaurant  
AIM: AI Management

AI: AI and Big data  
Speech Language and Aural Rehabilitation: SLAR  
IDS – Interdisciplinary Studies  
K-study: K-beauty Design, K-pop Arts Management, Korean Language and Culture

# EUROPE

## France

- Burgundy School of Business (BSB): AIM, IDS
- Grenoble Ecole de Management: AIM, IDS
- Kedge Business School\*: AIM
- Institut Lyfe\*: GH (2.5+1.5)

## Germany

- International School of Management: AIM, AI, IDS

## Spain

- CETT – University of Barcelona (Campus of Tourism, Hospitality and Culinary): GH

GH: Global Hospitality  
GCA: Global Culinary Art  
GMC: Global Media and Communications  
RE: IPB & Restaurant  
AIM: AI Management

AI: AI and Big data  
Speech Language and Aural Rehabilitation: SLAR  
IDS – Interdisciplinary Studies  
K-study: K-beauty Design, K-pop Arts Management, Korean Language and Culture

**\*Institut Lyfe and KEDGE** – pay tuition fee to home university (Woosong)

# EUROPE

## United Kingdom

### England:

- University of Essex: AI, AIM, IDS
- Royal Holloway University of London (4+1): all WSU majors – WSU bachelor degree & UK master degree
- University of Huddersfield (4+1): all WSU majors – WSU bachelor degree & UK master degree

### Scotland:

- University of Stirling: IDS

GH: Global Hospitality  
GCA: Global Culinary Art  
GMC: Global Media and Communications  
RE: IPB & Restaurant  
AIM: AI Management

AI: AI and Big data  
Speech Language and Aural Rehabilitation: SLAR  
IDS – Interdisciplinary Studies  
K-study: K-beauty Design, K-pop Arts Management, Korean Language and Culture

# ASIA & OCEANIA

## Australia

- University of Western Australia: IDS, AIM, AI

## Taiwan

- Shih-Chien University: AIM

## China

- Beijing Institut of Technology: AI, AIM

GH: Global Hospitality  
GCA: Global Culinary Art  
GMC: Global Media and Communications  
RE: IPB & Restaurant  
AIM: AI Management

AI: AI and Big data  
Speech Language and Aural Rehabilitation: SLAR  
IDS – Interdisciplinary Studies  
K-study: K-beauty Design, K-pop Arts Management, Korean Language and Culture

# FLORIDA INTERNATIONAL UNIVERSITY – CHAPLIN SCHOOL OF HOSPITALITY AND TOURISM MANAGEMENT



## Available for Interdisciplinary Studies and Global Hospitality 2+2

### English Proficiency Requirements:

- \*TOEFL iBT/PBT: minimum 80/550
- \*IELTS Academic: minimum 6.5
- \*Duolingo: 110

### Estimated Total Cost of Attendance (per year)

- \$42,580/year (On-Campus)
- \$28,942/Year (Online)

### Useful Website:

<https://hospitality.fiu.edu/>

### Scholarship:

- Gold and Blue Scholarship – \$4,000 to \$24,000
- Curricular Practice Training (CPT) – F Visas
- Optional Practical Training (OPT) – F Visas

\*Campus jobs are available for students with student (F) visas or exchange visitor (J) visas.

### Academic calendar:

Fall – August to December  
Spring – January to April

### Application deadlines:

Fall Semester – June 2  
Spring Semester – October 16

# FLORIDA INTERNATIONAL UNIVERSITY – CHAPLIN SCHOOL OF HOSPITALITY AND TOURISM MANAGEMENT

		Institution: Florida International University		
Course Title	Course credits #	FIU Equivalent	UCC Requirement	General Elective Credit
<i>European History</i>	3	<i>EUH xxxx</i>	x	
Writing and Reasoning	3	ENC UCC1?*	x	
		ENC 1102	x	
		Hum - I	x	
Moral, Ethical, and Social Responsibility	3	Hum - II	x	
Sociology for Business	3	SOC -II	x	
Psychology for Business	3	SOC - I	x	
Diversity and Global Citizenship	3	SOC - II		
Calculus	3	MAC UCC- I	x	
Calculus III	4	MAC UCC- II	x	
Linear Algebra	3	MAC UCC I	x	
Statistics with SW Tools	3	STA UCC I	x	
		Nat Sci - I	x	
		Nat Sci - II	x	
Interpersonal Communication	3	ART-UCC	x	
Python I	3	TRF 1001		x
Algorithm Practice (Using SW Tools)	3	TRF 1001		x
EXCEL, PPT and Others	3	CGS 2060		x
Capstone Design in Digital Society ( <i>Elective Course</i> )	3	TRF 1001		x
Entrepreneurship in Digital Transformation ( <i>Elective Course</i> )	3	TRF 1001		x
Consulting Process I	3	TRF 1001		x
Consulting Process II	3	TRF 1001		x
Quantitative Methods	3	TRF 1001		x
Digital Electronic Systems	3	TRF 1001		x
Fundamentals of Digital Systems	3	TRF 1001		x
Network Fundamentals	3	TRF 1001		x
Introduction to Programming with C	3	TRF 1001		x
Object Oriented Programming with JAVA	3	TRF 1001		x
Calculus IV	3	MAP2302		x

# FLORIDA INTERNATIONAL UNIVERSITY – CHAPLIN SCHOOL OF HOSPITALITY AND TOURISM MANAGEMENT

If language of instruction is English or  
PHI2103 Critical Thinking

# LEWIS UNIVERSITY-USA (ILLINOIS STATE)



## Available for Available for Interdisciplinary Studies, AI Management and AI & Big Data students

**2+2**

### **English Proficiency Requirements:**

- \*TOEFL iBT: minimum 79
- \*IELTS Academic: minimum 6.5
- \*Duolingo: 105 or higher
- \*PTE Academic (Pearson): 52 or higher

**Scholarship:** First-year and transfer undergraduate level students can be awarded up to \$18,000 per year, based on their previous GPA.

### **Estimated program cost/per year:**

- Tuition & Fees: \$22,000
- Living Expenses (on campus): \$12,700, off-campus \$11,300
- Health Insurance: \$950 annually
- Books & Supplies: \$150 annually
- Orientation & Registration Fee: \$ 300 annually

### **Academic calendar:**

Spring: January–May  
Fall: August–December

### **Application deadline:**

December 1 (Fall)

### **Useful website:**

[lewisu.edu/apply-international](http://lewisu.edu/apply-international)

**IG:** @lewisuniversity

# LEWIS UNIVERSITY-USA (ILLINOIS STATE)

## TRANSFER GUIDE

Woosong University			Lewis University equivalent	
<b>Semester 1: Course Name and Credit</b>				
	Moral, Ethical, and Social Responsibility	3	LEWIS MISSION COURSE	3
	Diversity and Global Citizenship	3	SOCIAL SCIENCE COURSE	3
	Computer Graphics and UX Design	3	<i>no equivalency</i>	
	Leadership and Teamwork	3	<i>no equivalency</i>	
	Interpersonal Communication	3	COMM 11200	3
	Linear Algebra	3	MATH COURSE	3
	Introduction to Chemistry	3	CHEM 10600(SCIENCE)	3
	Introduction to Chemistry Lab	1	CHEM T0100(CHEM LAB)(SCIENCE)	1
	World Literature	3	ELECTIVE - Humanities	3
	Calculus	3	ELECTIVE - Math	3
	Shaping a Life I	1	<i>no equivalency</i>	
<b>Semester 2: Course Name and Credit</b>				
	Environmental Ethics	3	ELECTIVE - Variable	3
	Positive Balance and Mental Health	3	<i>no equivalency</i>	
	Communication of UI/UX & People	3	<i>no equivalency</i>	
	Writing and Reasoning	3	<i>no equivalency</i>	
	Statistics with Software Tools	3	MATH 22000	3
	Design Thinking Process	3	<i>no equivalency</i>	
	Introduction to Biology	3	BIOL 10000	3
	Introduction to Biology Lab	1	BIOL T0100 (LAB ELECTIVE)	1
	Reading and Writing Composition	3	<i>no equivalency</i>	
	Psychology for Business	3	PSYC 10000	3
	Shaping a Life II	1	<i>no equivalency</i>	
<b>Semester 3: Course Name and Credit</b>				
	Data Visualization	3	DATA 30000	3
	Python I	3	CPSC 20000	3
	Algorithm Practice Using Software Tools	3	CPSC 34000	3
	Communication by Digital Tools	3	INSY 19000	3
	Consulting Process I	3	<i>no equivalency</i>	
	Consulting Process II	3	<i>no equivalency</i>	
	Macroeconomics	3	ECON 20000	3
	Introduction to Physics	3	PHYS 20000	3
	Introduction to Physics Lab	1	PHYS 20100	1

# LEWIS UNIVERSITY-USA (ILLINOIS STATE)

World History	3	HIST 10600	3
Shaping a Life III	1	<i>no equivalency</i>	
<b>Semester 4: Course Name and Credit (Business Track)</b>			
Microeconomics	3	ECON 20100	3
Introduction to Accounting	3	ACCT 12000	3
Principles of Marketing	3	MKTG 20000	3
People and Organization	3	ELECTIVE - Variable	3
Financial Accounting	3	ACCT 12100	3
Introduction to Financial Management	3	ELECTIVE - Variable	3
Shaping a Life IV	1	<i>no equivalency</i>	
<b>Semester 4: Course Name and Credit (CS/IT Track)</b>			
Discrete Math and Mathematical Reasoning	3	MATH 17000	3
Introduction to Algorithms & Data Structure	3	CPSC 21000	3
Introduction to Database	3	CPSC 33000	3
Computer Programming with Python	3	CPSC 200-level elective	3
Object-Oriented Design and Programming	3	CPSC 24500	3
Principles of Machine Learning	3	DATA 47100	3
Shaping a Life IV	1	<i>no equivalency</i>	
<b>Semester 5/6: Course Name and Credit (sum/winter term)</b>			
Introduction to Sociology	3	SOCI 10000	3
Quantitative Methods	3	<i>no equivalency</i>	
Digital Electronic Systems	3	ECEN 10000	3
Fundamentals of Digital Systems	3	CPSC 30000	3
Network Fundamentals	3	CPSC 28100	3
Introduction to Programming with C	3	CPSC 200-level elective	3
Object Oriented Programming with Java	3	CPSC 200-level elective	3
Entrepreneurship in Digital Transformation	3	<i>no equivalency</i>	
Investment Theory	3	<i>no equivalency</i>	
Computer Organization and Systems	3	CPSC 35000	3
Automata and Compiler Design	3	CPSC 46500	3
Software Engineering	3	CPSC 44000	3
Digital Logic Design	3	ECEN 21000	3
Data Communications and Network Fund	3	CPSC 28200	3
Calculus II	3	MATH 23500	3
Calculus III	3	<i>no equivalency</i>	
Calculus IV	3	<i>no equivalency</i>	

# PITTSBURG STATE UNIVERSITY- USA (KANSAS STATE)



**Available for Interdisciplinary Studies, AI &  
Big Data major students**

**2+2**

**English Proficiency Requirements:**

B2 Level or equivalent- duolingo  
100-115, TOEFL ibt 61-78, IELTS 6.0

**Estimated program cost/per  
semester:**

Tuition & Fees (flat rate): \$9,599  
Living Expenses (room & board):  
\$4,713  
Health Insurance: \$1,107  
Books & Supplies: \$500  
Orientation & Registration Fee: \$55

**Total estimated expenses (per  
semester): \$15,974**

\*OPT designated program: up to 3  
years

**Scholarship:**

From \$2,000 to \$6,000 (GPA  
over 3.0)

**Academic calendar:**

Spring – January to May  
Fall – August to December

**Application deadline:**

Fall: June 1  
Spring: October 15

**Useful website:**

<https://www.pittstate.edu/>  
**IG:** @pittsburg\_state

iDegree (Woosong University) Course Mapping Worksheet				
Notes:				
Year One				
<b>Semester One</b>				
<b>iDegree (Woosong University)</b>		<b>Partner Institution</b>		
Course Title	Credits	Course Number	Course Title	Credits
Moral, Ethical, and Social Responsibility	3	PHIL 105	ETHICS	3
Diversity and Global Citizenship	3	SOC 220	SOCIAL PROBLEMS	3
Computer Graphics and UX Design	3	GC 221	WEB USER EXPERIENCE	3
Leadership and Teamwork	3	GEN XXX	GENERAL ELECTIVE	3
Interpersonal Communication	3	COMM 530	INTERPERSONAL COMMUNICATION	3
Linear Algebra	3	MATH 212	MATRIX ALGEBRA	3
Introduction to Chemistry	3	CHEM 105	INTRODUCTORY CHEMISTRY	3
Introduction to Chemistry Lab	1	CHEM 106	INTRODUCTORY CHEMISTRY LAB	1
World Literature	3	ENGL 220	WORLD MASTERPIECES	3
Calculus I	3	MATH 150	CALCULUS I	3
Shaping a Life I	1	GEN XXX	GENERAL ELECTIVE	1
<b>Semester Two</b>				
<b>iDegree (Woosong University)</b>		<b>Partner Institution</b>		
Course Title	Credits	Course Number	Course Title	Credits
Environmental Ethics	3	PHIL 114	ENVIRONMENTAL ETHICS	3
Positive Balance and Mental Health	3	GEN XXX	GENERAL ELECTIVE	3
Communication of UI/UX & People	3	GC XXX	GRAPHIC COMMUNICATIONS ELECTIVE	3
Writing and Reasoning	3	GEN XXX	GENERAL ELECTIVE	3
Statistics with Software Tools	3	CIS XXX	COMPUTER INFO SYS ELECTIVE	3
Design Thinking Process	3	GEN XXX	GENERAL ELECTIVE	3
Introduction to Biology	3	BIOL 111	GENERAL BIOLOGY	3
Introduction to Biology Lab	1	BIOL 112	GENERAL BIOLOGY LAB	1
Reading and Writing Composition	3	GEN XXX	GENERAL ELECTIVE	3
Psychology for Business	3	PSYCH XXX	PSYCHOLOGY ELECTIVE	3
Shaping a Life II	1	GEN XXX	GENERAL ELECTIVE	1
<b>Year Two</b>				
<b>Semester Three</b>				
<b>iDegree (Woosong University)</b>		<b>Partner Institution</b>		
Course Title	Credits	Course Number	Course Title	Credits
Data Visualization	3	BUS 250	DATA VISUALIZATION WITH TABLEAU	3
Python I	3	PHYS 302	SCIENTIFIC PROGRAM WITH PYTHON	3
Algorithm Practice Using Software Tools	3	CIS XXX	COMPUTER INFO SYSTEMS ELECTIVE	3
Communication by Digital Tools	3	CIS 130	COMPUTER INFORMATION SYSTEMS	3
Consulting Process I	3	GEN XXX	GENERAL ELECTIVE	3
Consulting Process II	3	GEN XXX	GENERAL ELECTIVE	3
Macroeconomics	3	ECON 201	PRINCIPLES OF MACROECONOMICS	3
Introduction to Physics	3	PHYS 100	COLLEGE PHYSICS I	3
Introduction to Physics Lab	1	PHYS 130	ELEMENTARY PHYSICS I LAB	1
World History	3	HIST 101	WORLD HISTORY TO 1500	3
Shaping a Life III	1	GEN XXX	GENERAL ELECTIVE	1
<b>Semester Four</b>				
<b>iDegree (Woosong University)</b>		<b>Partner Institution</b>		
Course Title	Credits	Course Number	Course Title	Credits
<b>Selected Track</b>				
<b>Summer or Winter Sessions (Optional)</b>				
<b>iDegree (Woosong University)</b>		<b>Partner Institution</b>		
Course Title	Credits	Course Number	Course Title	Credits
Introduction to Sociology	3	SOC 100	INTRODUCTION TO SOCIOLOGY	3
Quantitative Methods	3	MGT 420	QUANTITATIVE DECISION MAKING	3
Digital Electronic Systems	3	EET 244	LOGIC CIRCUITS	3
Fundamentals of Digital Systems	3	TECH XXX	TECHNOLOGY ELECTIVE	3
Network Fundamentals	3	TECH XXX	TECHNOLOGY ELECTIVE	3
Introduction to Programming with C	3	CIS 230	INTRODUCTION TO PROGRAMMING	3
Object-Oriented Programming with JAVA	3	CIS 240	INTERMEDIATE PROGRAMMING	3
Entrepreneurship in Digital Transformation	3	MGT 105	INTRO TO ENTREPRENEURSHIP	3
Investment Theory	3	FIN XXX	FINANCE ELECTIVE	3
Computer Organization and Systems	3	TECH XXX	TECHNOLOGY ELECTIVE	3
Automata and Compiler Design	3	TECH XXX	TECHNOLOGY ELECTIVE	3
Software Engineering	3	TECH XXX	TECHNOLOGY ELECTIVE	3
Digital Logic Design	3	TECH XXX	TECHNOLOGY ELECTIVE	3
Data Communications and Network Fundamentals	3	CIS XXX	COMPUTER INFO SYSTEMS ELECTIVE	3
Calculus II	3	MATH 155	CALCULUS II	3
Calculus III	3	MATH 253	CALCULUS III	3
Calculus IV	3	MATH XXX	MATHEMATICS ELECTIVE	3

### WooSung University Course Mapping Worksheet

Notes:

Year One		
<b>Semester One</b>		
<b>IDegree (WooSung University)</b>		
Course Title	Credits	Partner Institution
Moral, Ethical, and Social Responsibility	3	PHL 106 ETHICS
University and Global Citizenship	3	SOC 220 SOCIAL PROBLEMS
Computer Graphics and UX Design	3	IGC 221 WEB USER EXPERIENCE
Leadership and Teamwork	3	GEN XXX GENERAL ELECTIVE
Interpersonal Communication	3	COMM 530 INTERPERSONAL COMMUNICATION
Linear Algebra	3	MATH 212 MATRIXALGEBRA
Introduction to Chemistry	3	CHEM 105 INTRODUCTORY CHEMISTRY
Introduction to Chemistry Lab	1	CHEM 106 INTRODUCTORY CHEMISTRY LAB
World Literature	3	ENGL 220 WORLD MASTERSPIECES
Calculus I	3	MATH 150 CALCULUS I
Shaping a Life I	1	GEN XXX GENERAL ELECTIVE
<b>Semester Two</b>		
<b>IDegree (WooSung University)</b>		
Course Title	Credits	Partner Institution
Environmental Ethics	3	PHL 114 ENVIRONMENTAL ETHICS
Positive Balance and Mental Health	3	GEN XXX GENERAL ELECTIVE
Communication of UI/UX & People	3	GC XXX GRAPHIC COMMUNICATIONS ELECTIVE
Writing and Reasoning	3	GEN XXX GENERAL ELECTIVE
Statistics with Software Tools	3	CIS XXX COMPUTER INFO SYS ELECTIVE
Design Thinking Process	3	GEN XXX GENERAL ELECTIVE
Introduction to Biology	3	BIOL 111 GENERAL BIOLOGY
Introduction to Biology Lab	1	BIOL 112 GENERAL BIOLOGY LAB
Reading and Writing Composition	3	GEN XXX GENERAL ELECTIVE
Psychology for Business	3	PSYCH XXX PSYCHOLOGY ELECTIVE
Shaping a Life II	1	GEN XXX GENERAL ELECTIVE
Year Two		
<b>Semester Three</b>		
<b>IDegree (WooSung University)</b>		
Course Title	Credits	Partner Institution
Data Visualization	3	BUS 250 DATA VISUALIZATION WITH TABLEAU
Python I	3	PHYS 302 SCIENTIFIC PROGRAM WITH PYTHON
Algorithm Practice Using Software Tools	3	CIS XXX COMPUTER INFO SYSTEMS ELECTIVE
Communication by Digital Tools	3	CIS 130 COMPUTER INFORMATION SYSTEMS
Consulting Process I	3	GEN XXX GENERAL ELECTIVE
Consulting Process II	3	GEN XXX GENERAL ELECTIVE
Macroeconomics	3	ECON 201 PRINCIPLES OF MACROECONOMICS
Introduction to Physics	3	PHYS 100 COLLEGE PHYSICS I
Introduction to Physics Lab	1	PHYS 130 ELEMENTARY PHYSICS I LAB
World History	3	HIST 101 WORLD HISTORY TO 1500
Shaping a Life III	1	GEN XXX GENERAL ELECTIVE
<b>Semester Four: Business and Social Sciences Track</b>		
<b>IDegree (WooSung University)</b>		
Course Title	Credits	Partner Institution
Microeconomics	3	ECON 200 PRINCIPLES OF MICROECONOMICS
Introduction to Accounting	3	ACCTG XXX ACCOUNTING ELECTIVE
Principles of Marketing	3	MKTG 330 PRINCIPLES OF MARKETING
People and Organization	3	MGT 201 INTRODUCTION TO MANAGEMENT
Financial Accounting	3	ACCTG 201 FINANCIAL ACCOUNTING
Introduction to Financial Management	3	FIN 326 BUSINESS FINANCE
Shaping a Life IV	1	GEN XXX GENERAL ELECTIVE
Summer or Winter Sessions (Optional)		
<b>IDegree (WooSung University)</b>		
Course Title	Credits	Partner Institution
Introduction to Sociology	3	SOC 100 INTRODUCTION TO SOCIOLOGY
Quantitative Methods	3	MOT 420 QUANTITATIVE DECISION MAKING
Digital Electronic Systems	3	EET 244 LOGIC CIRCUITS
Fundamentals of Digital Systems	3	TECH XXX TECHNOLOGY ELECTIVE
Network Fundamentals	3	TECH XXX TECHNOLOGY ELECTIVE
Introduction to Programming with C	3	CIS 230 INTRODUCTION TO PROGRAMMING
Object-Oriented Programming with JAVA	3	CIS 240 INTERMEDIATE PROGRAMMING
Entrepreneurship in Digital Transformation	3	MGT 105 INTRO TO ENTREPRENEURSHIP
Investment Theory	3	FIN XXX FINANCE ELECTIVE
Computer Organization and Systems	3	TECH XXX TECHNOLOGY ELECTIVE
Automata and Compiler Design	3	TECH XXX TECHNOLOGY ELECTIVE
Software Engineering	3	TECH XXX TECHNOLOGY ELECTIVE
Digital Logic Design	3	TECH XXX TECHNOLOGY ELECTIVE
Data Communications and Network		

Year One				
Semester One		Partner Institution		
IDegree (Woosong University)		Course Number Course Title Credits		
Moral, Ethical, and Social Responsibility	3	PHIL 105	ETHICS	3
Diversity and Global Citizenship	3	SOC 220	SOCIAL PROBLEMS	3
Computer Graphics and UX Design	3	IGC 221	WEB USER EXPERIENCE	3
Leadership and Teamwork	3	GEN XXX	GENERAL ELECTIVE	3
Interpersonal Communication	3	COMM 530	INTERPERSONAL COMMUNICATION	3
Linear Algebra	3	MATH 212	MATRIX ALGEBRA	3
Introduction to Chemistry	3	CHEM 105	INTRODUCTORY CHEMISTRY	3
Introduction to Chemistry Lab	1	CHEM 106	INTRODUCTORY CHEMISTRY LAB	1
World Literature	3	ENGL 220	WORLD MASTERPIECES	3
Calculus I	3	MATH 150	CALCULUS I	3
Shaping a Life I	1	GEN XXX	GENERAL ELECTIVE	1
Semester Two		Partner Institution		
IDegree (Woosong University)		Course Number Course Title Credits		
Environmental Ethics	3	PHIL 114	ENVIRONMENTAL ETHICS	3
Positive Balance and Mental Health	3	GEN XXX	GENERAL ELECTIVE	3
Communication of UNIX & People	3	IGC XXX	GRAPHIC COMMUNICATIONS ELECTIVE	3
Writing and Reasoning	3	GEN XXX	GENERAL ELECTIVE	3
Statistics with Software Tools	3	CIS XXX	COMPUTER INFO SYS ELECTIVE	3
Design Thinking Process	3	GEN XXX	GENERAL ELECTIVE	3
Introduction to Biology	3	BIOL 111	GENERAL BIOLOGY	3
Introduction to Biology Lab	1	BIOL 112	GENERAL BIOLOGY LAB	1
Reading and Writing Composition	3	GEN XXX	GENERAL ELECTIVE	3
Psychology for Business	3	PSYCH XXX	PSYCHOLOGY ELECTIVE	3
Shaping a Life II	1	GEN XXX	GENERAL ELECTIVE	1
Year Two				
Semester Three		Partner Institution		
IDegree (Woosong University)		Course Number Course Title Credits		
Data Visualization	3	BUS 250	DATA VISUALIZATION WITH TABLEAU	3
Python I	3	PHYS 302	SCIENTIFIC PROGRAM WITH PYTHON	3
Algorithm Practice Using Software Tools	3	CIS XXX	COMPUTER INFO SYSTEMS ELECTIVE	3
Communication by Digital Tools	3	CIS 130	COMPUTER INFORMATION SYSTEMS	3
Consulting Process I	3	GEN XXX	GENERAL ELECTIVE	3
Consulting Process II	3	GEN XXX	GENERAL ELECTIVE	3
Macroeconomics	3	ECON 201	PRINCIPLES OF MACROECONOMICS	3
Introduction to Physics	3	PHYS 100	COLLEGE PHYSICS I	3
Introduction to Physics Lab	1	PHYS 130	ELEMENTARY PHYSICS I LAB	1
World History	3	HIST 101	WORLD HISTORY TO 1500	3
Shaping a Life III	1	GEN XXX	GENERAL ELECTIVE	1
Semester Four: Software and IT Track				
IDegree (Woosong University)		Partner Institution		
Course Title	Credits	Course Number	Course Title	Credits
Discrete Math and Mathematical Reasoning	3	MATH XXX	MATHEMATICS ELECTIVE	3
Introduction to Algorithms and Data Structure	3	MATH XXX	MATHEMATICS ELECTIVE	3
Introduction to Database	3	CIS XXX	COMPUTER INFO SYS ELECTIVE	3
Computer Programming with Python	3	CIS XXX	COMPUTER INFO SYS ELECTIVE	3
Object-Oriented Design and Programming	3	CIS XXX	COMPUTER INFO SYS ELECTIVE	3
Principles of Machine Learning	3	CIS XXX	COMPUTER INFO SYS ELECTIVE	3
Shaping a Life IV	1	GEN XXX	GENERAL ELECTIVE	1
Summer or Winter Sessions (Optional)				
IDegree (Woosong University)		Partner Institution		
Course Title	Credits	Course Number	Course Title	Credits
Introduction to Sociology	3	SOC 100	INTRODUCTION TO SOCIOLOGY	3
Quantitative Methods	3	MGT 420	QUANTITATIVE DECISION MAKING	3
Digital Electronic Systems	3	EET 244	LOGIC CIRCUITS	3
Fundamentals of Digital Systems	3	TECH XXX	TECHNOLOGY ELECTIVE	3
Network Fundamentals	3	TECH XXX	TECHNOLOGY ELECTIVE	3
Introduction to Programming with C	3	CIS 230	INTRODUCTION TO PROGRAMMING	3
Object-Oriented Programming with JAVA	3	CIS 240	INTERMEDIATE PROGRAMMING	3
Entrepreneurship in Digital Transformation	3	MGT 105	INTRO TO ENTREPRENEURSHIP	3
Investment Theory	3	FIN XXX	FINANCE ELECTIVE	3
Computer Organization and Systems	3	TECH XXX	TECHNOLOGY ELECTIVE	3
Automata and Compiler Design	3	TECH XXX	TECHNOLOGY ELECTIVE	3
Software Engineering	3	TECH XXX	TECHNOLOGY ELECTIVE	3
Digital Logic Design	3	TECH XXX	TECHNOLOGY ELECTIVE	3
Data Communications and Network Fundamentals	3	CIS XXX	COMPUTER INFO SYSTEMS ELECTIVE	3
Calculus II	3	MATH 155	CALCULUS II	3
Calculus III	3	MATH 253	CALCULUS III	3
Calculus IV	3	MATH XXX	MATHEMATICS ELECTIVE	3



# PURDUE UNIVERSITY NORTHWEST-USA (INDIANA STATE)



## Available for AI & Big Data major students 2+2

### **English Proficiency Requirements:**

- \*TOEFL iBT: 71 or higher
- \*TOEFL Essentials: 7.5
- \*IELTS Academic: 6.0 or higher
- \*Duolingo: 105 or higher

### **Academic calendar:**

- Fall semester: August-December
- Spring semester: January-May

### **Estimated program cost/per year:**

- Tuition & Fees: \$19,601
- Housing and food: \$3,392-\$8,907
- Transportation: \$2,212-\$3,023
- Books & Supplies: \$598
- Personal Expenses: \$2,000

### **Application deadlines:**

- Fall Semester: June 1
- Spring Semester: October 15

### **Useful website:**

<https://www.purdue.edu/dfa/students/international/>

**IG:** @purduenorthwest

### **Total estimated expenses (per semester): ~\$34,129**

# PURDUE UNIVERSITY NORTHWEST-USA (INDIANA STATE)

## Attachment A

Purdue University + Woosong University - Course Articulations for Dual Degree in Computer Science					
Year One					
<b>Semester One</b>					
Woosong University					
Course Number	Course Title	Credit s	Course Number	Course Title	Credit s
ID-GEN132	Communication of UI/UX & People	3	N/A	General Education Requirement	3
ID-GEN105	Interpersonal Communication	3	COM 11400	Fundamentals of Speech Communication	3
ID-MATH110 or JCSF MAJOR	Calculus I	3	MA 16300	Integrated Calculus Analysis Geometry 1	3
JCSF MAJOR	Introduction to Computing Systems	3	CS 10000	An Introduction to Computer Science	3
GEN ED	Reading and Writing Composition	3	ENGL 10400	English Composition I	3
	Basic Korean I	2		General Education	2
	<b>Total</b>	<b>17</b>		<b>Total</b>	<b>17</b>
<b>Semester Two</b>					
Woosong University					
Course Number	Course Title	Credit s	Course Number	Course Title	Credit s
JCSF MAJOR	Design Thinking Process	3	N/A	General Education Requirement	3
GEN ED	Choose One: Anthropology, Sociology, International Relations, Political Science, Psychology	3	N/A	Social Science Core	3
JCFS MAJOR	Python 1	3		Free Electives	3
JCFS MAJOR	Linear Algebra	3	MA 26500	Linear Algebra	3
JCSF MAJOR	Data Visualization/Computer Vision	3		Free Electives	3
	Basic Korean II	2		General Education	2
	<b>Total</b>	<b>17</b>		<b>Total</b>	<b>17</b>
Year Two					
<b>Semester Three</b>					
Woosong University					
Course Number	Course Title	Credit s	Course Number	Course Title	Credit s
JCFS MAJOR	Operating Systems	3	CS 30200	Operating Systems	3
JCFS MAJOR	Computer Programming with Python	3	CS12300	Programming I: Java	3
N/A	Ethical AI (Taught in consortium with Kristiania)	3	PHIL 32100	Engineering Ethics	3
CS MAJOR	Statistics	3	STAT 34500	Statistics	3
CS MAJOR	Database	3	CS 44200	Database Systems	3
	Advanced Korean I	2		General Education	2
	<b>Total</b>	<b>17</b>		<b>Total</b>	<b>17</b>
<b>Semester Four</b>					
Woosong University					
Course Number	Course Title	Credit s	Course Number	Course Title	Credit s
JCSF MAJOR	Discrete Math and Mathematical Reasoning	3	CS 30900	Discrete Mathematical Structures	3
JCSF MAJOR	Introduction to Machine Learning	3	CS 46200	Introduction to Artificial Intelligence	3
JCSF MAJOR	C/C++ Programming Language	3	CS 12600	Systems Programming in C	3
GEN ED	Choose One: Anthropology, Sociology, International Relations, Political Science, Psychology	3	N/A	General Education Requirement	3
JCFS MAJOR	Object-Oriented Design and Programming	3	CS 12400	Programming II: Object-Oriented Java	3
	Advanced Korean II	2		General Education	2
	<b>Total</b>	<b>17</b>		<b>Total</b>	<b>17</b>

General Education Courses 26  
 Major Core Requirements 36  
 Total Credits Transferable 68

# PURDUE UNIVERSITY NORTHWEST-USA (INDIANA STATE)

## Semester Five

Purdue University		
Course Number	Course Title	Credit s
CS 27500	Data Structure	3
CS 22300	Computer Architecture	3
CS 33600	Network Programming	3
MA 26100	Multivariate Calculus	3
MA 16400	Integrated Calculus Analysis Geometry 2	3
		<b>Total</b> 15

## Semester Six

Purdue University		
Course Number	Course Title	Credit s
CS 33200	Algorithms	3
CS 31600	Programming Languages	3
	Natural Science Elective	3
	Science Course with Lab	3
	Free Electives	3
		<b>Total</b> 15

## Year Four

## Semester Seven

Purdue University		
Course Number	Course Title	Credit s
CS45500	Interactive Computer Graphics	3
CS41600	Software Engineering	3
	Free Electives	3
	Free Electives	3
	Free Electives	3
		<b>Total</b> 15

## Semester Eight

Purdue University		
Course Number	Course Title	Credit s
CS 30303	Internship In Computer Science (*or)	3
*CS 40300	Undergraduate Research In Computer Science (*or)	3
*CS 42000	Senior Design Project (*or)	3
*CS 48000	The Practicum In Computer Science	3
	Free Electives	3
		<b>Total</b> 15

Total Credits (Purdue University)

60

Total Credits (Overall)

128

# SAN FRANCISCO STATE UNIVERSITY (CALIFORNIA STATE)



## Available for Interdisciplinary Studies Major Students, AI & Big Data, AIM 2+2

### English Proficiency Requirements:

TOEFL iBT: 61

IELTS: 6.0

Duolingo: 95

PTE: 45

### Estimated program cost per year:

Tuition: \$18,984

Room and Board: \$22,590

Other Costs (insurance,  
transportation, personal expenses,  
etc): \$8,474

**Total estimated expenses (per  
year): \$50,048**

### Scholarship available:

<https://sfsu.academicworks.com/>

### Academic calendar:

Fall: August to December

Spring: January to May

### Application deadlines:

Fall semester: October 1 - April 15

Spring semester: August 1 -  
September 30

### Useful website:

<https://international.sfsu.edu/>

# SAN FRANCISCO STATE UNIVERSITY (CALIFORNIA STATE)

## Business Administration Articulation Woosong University / San Francisco State University

*This equivalency applies to students admitted to SF State in Fall 2025 and after,  
and for courses taken at Woosong University in Fall 2023 and after.*

Equivalent Courses at Woosong University				San Francisco State University: Core Courses for all Business Administration Majors		
Course	Title	Units	Equivalent	Course	Title	Units
ACC 222	Introduction to Accounting	3	Yes	ACCT 100	Introduction to Financial Accounting	3
ACC 225	Financial Accounting	3	Yes	ACCT 101	Introduction to Managerial Accounting	3
GEN 105	Interpersonal Communication	3	No	BUS 300GW	Business Communication for Professionals - GWAR	3
				BUS 682	Seminar on Business and Society	3
				BUS 690	Seminar in Business Policy and Strategic Management	3
MATH 126	Statistics with Software Tools	3	Yes	DS 212	Business Statistics	3
GEN 314	Quantitative Methods	3	No	DS 412	Operations Management	3
ECON 203	Macroeconomics	3	Yes	ECON 102	Introduction to Macroeconomic Analysis	3
FIN 226	Introduction to Financial Management	3	Yes	FIN 350	Business Finance	3
				IBUS 330	International Business and Multicultural Relations	3
				ISYS 363	Information Systems for Management	3
BUS 224	People and Organization	3	Yes	MGMT 405	Introduction to Management and Organizational Behavior	3
MKTG 223	Principles of Marketing	3	Yes	MKTG 431	Principles of Marketing	3

Equivalent Courses at Woosong University				San Francisco State University: Prerequisite Courses for Business Administration Majors		
Course	Title	Units	Equivalent	Course	Title	Units
MATH 110	Calculus I	3	Yes	DS 110	Calculus with Business Applications	3
ECON 221	Microeconomics	3	Yes	ECON 101	Introduction to Microeconomic Analysis	3
				ISYS 263	Introduction to Information Systems	3

# SAN FRANCISCO STATE UNIVERSITY (CALIFORNIA STATE)

## Business Administration Articulation Woosong University / San Francisco State University

Equivalent Courses at Woosong University				San Francisco State University: Electives/Other Business Courses		
Course	Title	Units	Equivalent	Course	Title	Units
FIN 302	Investment Theory	3	Yes	FIN 355	Investments	3
BUS 224	People and Organization	3	Yes	MGMT 605	Seminar in Developing Management Skills (MGMT 605 is equivalent if MGMT 405 has already been satisfied.)	3
PSY 130	Psychology for Business	3	Yes	MGMT 605 or MGMT 655	Seminar in Developing Management Skills or Seminar in Emerging Issues in Management (MGMT 655 is equivalent if MGMT 605 has already been satisfied.)	3
GEN 104	Leadership and Teamwork	3	Yes	MGMT 648	Seminar in Leadership and Influence Skills	3

**Abbreviations:** Accounting (ACCT), Business (BUS), Decision Sciences (DS), Economics (ECON), Finance (FIN), International Business (IBUS), Information Systems (ISYS), Management (MGMT) and Marketing (MKTG).

Students from other universities who wish to graduate from San Francisco State University with a B.S. in Business Administration will need to complete the necessary General Education courses and all core courses above for which there is no equivalent. For questions regarding this articulation, Business Administration concentrations, course sequencing and course grade requirements, please refer to the University Bulletin at [bulletin.sfsu.edu/colleges/business](http://bulletin.sfsu.edu/colleges/business) and connect with an academic counselor in the [Undergraduate Advising Center \(advising.sfsu.edu\)](http://advising.sfsu.edu).

# SAN FRANCISCO STATE UNIVERSITY (CALIFORNIA STATE)

## General Education Pathway

*This pathway applies to students admitted to SF State in Fall 2025 and after, and for courses taken at Woosong University in Fall 2023 and after.*

GE Requirements At San Francisco State University			Courses At Woosong University		
GE AREA	Title	Units	Course	Title	Units
	<b>General Education Area 1 – English and Critical Thinking</b> (need 9 units – take three units from each category below)				
1A	English Composition	3		TO BE TAKEN AT SF STATE	
1B	Critical Thinking	3	ENG 129 GEN 314	Writing and Reasoning Quantitative Methods	3 3
1C	Oral Communication	3		TO BE TAKEN AT SF STATE	
	<b>Total Units Area 1</b>	<b>9</b>			<b>6</b>
	<b>General Education Area 2 – Mathematical Concepts &amp; Quantitative Reasoning</b> (need 3 lower-division units & 3 upper-division units; upper-division units may be taken in Area 2 or Area 5)				
2	Mathematical Concepts & Quantitative Reasoning	3	MATH 106 MATH 110 MATH 126 MATH 315 MATH 316 MATH 317	Linear Algebra Calculus I Statistics w/ Software Tools Calculus II Calculus III Calculus IV	3 3 3 3 3 3
Upper-Division	Mathematical Concepts & Quantitative Reasoning	0-3		TO BE TAKEN AT SF STATE	
	<b>Total Units Area 2</b>	<b>3-6</b>			<b>3</b>
	<b>General Education Area 3 – Arts and Humanities</b> (need 9 units – take three units from each of the area)				
3A	Arts	3		TO BE TAKEN AT WOOSONG UNIVERSITY OR AT SF STATE	

# SAN FRANCISCO STATE UNIVERSITY (CALIFORNIA STATE)

GE Requirements At San Francisco State University			Courses At Woosong University		
GE AREA	Title	Units	Course	Title	Units
<b>3B</b>	Humanities	3	ENG 109	Introduction to World Literature	3
<b>Upper-Division</b>	Arts or Humanities	3		TO BE TAKEN AT SF STATE	
	<b>Total Units Area 3</b>	<b>9</b>			<b>3</b>
	<b>General Education Area 4 – Social Sciences</b> (need 9 units – courses must be completed in at least 2 different disciplines)				
<b>4</b>	Social and Behavioral Sciences	6	ECON 203 ECON 221 GEN 102 GEN 122 HIST 210 PSY 130 SOC 313	Macroeconomics Microeconomics Diversity & Global Citizenship Environmental Ethics World History Psychology for Business Introduction to Sociology	3 3 3 3 3 3 3
<b>Upper-Division</b>	Social and Behavioral Sciences	3		TO BE TAKEN AT SF STATE	
	<b>Total Units Area 4</b>	<b>9</b>			<b>6</b>
	<b>Area 5 – Physical and Biology Sciences</b> (need 7 lower-division units & 3 upper-division units; upper-division units can be taken in Area 5 or Area 2)				
<b>5A</b>	Physical Science	3	CHEM 107 PHY 208	Introduction to Chemistry Introduction to Physics	3 3
<b>5B</b>	Biological Science	3	BIO 127	Introduction to Biology	3
<b>5C</b>	Laboratory	1	PHY 209	Introduction to Physics Lab	1
<b>Upper-Division</b>	Physical or Biological Science	0-3		TO BE TAKEN AT SF STATE	
	<b>Total Units Area 5</b>	<b>7-10</b>			<b>7</b>
	<b>Area 6 – Ethnic Studies</b>				

# SAN FRANCISCO STATE UNIVERSITY (CALIFORNIA STATE)

GE Requirements At San Francisco State University			Courses At Woosong University		
GE AREA	Title	Units	Course	Title	Units
	(3 units)				
<b>6</b>	Ethnic Studies	<b>3</b>		TO BE TAKEN AT SF STATE	
	<b>Total Units Area 5</b>	<b>3</b>			<b>0</b>

**To be taken at San Francisco State University:**

*Lower Division:*

English Composition	3 units
Oral Communication	3 units
Ethnic Studies	3 units
Arts	3 units
Ethnic Studies	3 units
<i>Total Lower Division</i>	<i>12 units</i>

# SOUTHERN UTAH UNIVERSITY (UTAH STATE)



## Available for Interdisciplinary Studies **2+2**

### **English Proficiency Requirements:**

\*TOEFL iBT: minimum 71

\*IELTS Academic: minimum 6.0

\*Duolingo: 105

### **Scholarship:**

- Founders Scholarship - \$8,500 per year
- Deans' Scholarship - \$6,000 per year
- Centurium - \$3,000 per year

\*Campus jobs are available for students with student (F) visas or exchange visitor (J) visas.

### **Estimated Undergraduate Cost**

Tuition \$21,446

Fees \$776

Books & Supplies \$1,500

Program & Course Fees \$250

Personal Expenses \$2,000

Room/Board \$6,000

Total Annual Cost \$31,972

### **Academic calendar:**

Fall - September to December

Spring - January to April

### **Useful Website:**

[www.suu.edu/international](http://www.suu.edu/international)

### **Application deadlines:**

Fall Semester - April 15

Spring Semester - October 15

# SOUTHERN UTAH UNIVERSITY (UTAH STATE)

IDegree (Woosong University)			Southern Utah University		
Course #	Course Title	Credits	Course Number	Course Title	Notes
ID-CHEM107	Introduction to Chemistry	3	CHEM 1010	Introduction to Chemistry	Physical Sciences
ID-CHEM108	Introduction to Chemistry Lab	1	CHEM 1015	Intro to Chemistry Lab	Physical Sciences
ID-ENG109	Introduction to World Literature	3	ENGL 2200	Literature and Culture	Humanities
ID-GEN101	Moral, Ethical, and Social Responsibility	3	ELEC 1000E	<i>Moral, Ethical &amp; Social Responsibility</i>	
ID-GEN102	Diversity and Global Citizenship	3	SOC 1020	Modern Social Problems	Social and Behavioral Sciences
ID-GEN104	Leadership and Teamwork	3	COMM 1000E	Leadership and Teamwork	
ID-GEN105	Interpersonal Communication	3	COMM 2110	Communication in Human Interactions	Humanities
ID-GEN103	User Experience Design and Development	3	ART 3250	User Experience Design I	
ID-GEN238	Principles of Art and Design for UI/UX	2	ART 3250	User Experience Design I	
ID-MATH106	Linear Algebra	3	MATH 2270	Linear Algebra	
ID-MATH110	Calculus I	3	MATH 1210	Calculus I	Quantitative Literacy (Mathematics)
ID-BIO127	Introduction to Biology	3	BIOL 1610	General Biology I	Life Sciences
ID-BIO128	Introduction to Biology Lab	1	BIOL 1615	General Biology I Lab	Life Sciences
ID-ENG125	Writing and Reasoning	3	ENGL 1010	Introduction to Academic Writing	Written Communication (English)
ID-ENG129	Reading and Writing Composition	3	ENGL 2010	Intermediate Writing	Written Communication (English)

# SOUTHERN UTAH UNIVERSITY (UTAH STATE)

ID-GEN122	Environmental Ethics	3	ENVS 1000	Introduction to Environmental Science and Sustainability	Physical Sciences
ID-GEN123	Positive Balance and Mental Health	3	PE 1000E	Positive Balance and Mental Health	
ID-BUS121	Design Thinking Process	3	ART 1000E	Design Thinking Process	
ID-GEN132	Communication of UI/UX & People	3	ART 4250	User Experience Design II	
ID-MATH126	Statistics with Software Tools	3	MATH 1031	Statistical Reasoning	Quantitative Literacy (Mathematics)
ID-PSY130	Psychology for Business	3	PSY 3510	Introduction to Industrial and Organizational Psychology	
ID-BUS201	Consulting Process I	3	ELEC 2000E	Consulting Process I	
ID-BUS202	Consulting Process II	3	ELEC 2000E	Consulting Process II	
ID-ECON203	Macroeconomics	3	ECON 2020	Principles of Macroeconomics	Social and Behavioral Sciences
ID-HIST210	World History	3	HIST 1510	World History 1500 C.E. to Present	Social and Behavioral Sciences
ID-IT204	Data Visualization	3	CSCY 2100	Spreadsheet Applications	
ID-IT205	Python I	3	CS 2000E	Python I	
ID-IT206	Algorithm Practice Using Software Tools	3	CSCY 1200	Critical Thinking for Logic and Design	
ID-IT207	Communication by Digital Tools	3	CSCY 1000	Introduction to Computer Applications and the Internet	
ID-PHY208	Introduction to Physics	3	PHYS 1010	Elementary Physics	Physical Sciences
ID-PHY209	Introduction to Physics Lab	1	PHYS 1015	Elementary Physics Lab	Physical Sciences
ID-IT308	Computer Organization and Systems	3	CS 2810	Computer Organization and Architecture	
ID-IT309	Automata and Compiler Design	3	CS 2000E	Automata & Compiler Design	
ID-IT310	Software Engineering	3	CS 2450	Software Engineering	

# SOUTHERN UTAH UNIVERSITY (UTAH STATE)

ID-IT311	Digital Logic Design	3	EET 2000E	Digital Logic Design	
ID-IT312	Data Communications	3	CYBR 2500	Data Communications and Networking	

	and Network Fundamentals				
ID-GEN314	Quantitative Methods	3	ECON 2500	Quantitative Methods for Economics and Business	
ID-MATH315	Calculus II	3	MATH 1220	Calculus II	
ID-MATH316	Calculus III	3	MATH 2210	Calculus III	
ID-MATH317	Calculus IV	3	MATH 1100	Applied Calculus	Quantitative Literacy (Mathematics)
ID-SOC313	Introduction to Sociology	3	SOC 1010	Introduction to Sociology	Social and Behavioral Sciences
<b>Total</b>		119			

# UNIVERSITY OF KENTUCKY-USA (KENTUCKY STATE)



## Available for Available for Interdisciplinary Studies, AI & Big Data major students 2+2

### English Proficiency Requirements:

TOEFL iBT: 71 or higher

TEOFL Essentials: 7.5

IELTS Academic: 6.0 or higher

Duolingo: 105 or higher

### Estimated program cost/per year:

Tuition and fees: \$34,140

Health Insurance: \$3,122

Room and Board: \$16,200

### Total estimated expenses:

\$40,000-\$45,000

### Application deadline:

Preferred: February 28

Absolute: May 15

### Scholarship:

- Engineering International Excellence-Up to \$10,000
- William C. Parker Diversity-\$2,500
- International Ambassador-\$3,000-\$16,000
- Transfer Achievement-\$4,000

### Academic calendar:

Fall – late August to early December

Spring – early January to early May

### Useful website:

<https://www.essex.ac.uk/>

IG: @universityofky

# UNIVERSITY OF KENTUCKY-USA (KENTUCKY STATE)

Prefix/# in SAP	Title on Syllabus / Title in SAP	Credit Hours		Equivalency	Credit Hours
ID-CHEM107	Introduction to Chemistry	3		CHE 105	3
ID-CHEM108	Introduction to Chemistry Lab	1		ENG 2--	3
ID-ENG109	World Literature	3		GEED1--	3
ID-GEN101	Moral, Ethical, and Social Responsibility	3		GEED1--	3
ID-GEN102	Diversity and Global Citizenship	3		GEED1--	3
ID-GEN104	Leadership and Teamwork	3		GEED1--	3
ID-GEN105	Interpersonal Communication	3		COM 181	3
ID-GEN103	User Experience Design and Development	3		ICT 3--	3
ID-MATH106	Linear Algebra	3		MA 322	3
ID-MATH110	Calculus I	3		MA 113 (1 credit) + MA 114 (1 credit) + MA 213 (1 credit)	3
ID-BIO127	Introduction to Biology	3		BIO 1--	3
ID-BIO128	Introduction to Biology Lab	1		WRD 1--	3
ID-ENG125	Writing and Reasoning	3		ENG 101	3
ID-ENG129	Reading and Writing Composition	3		EES 190	3
ID-GEN122	Environmental Ethics	3		GEED1--	3
ID-GEN123	Positive Balance and Mental Health	3		MGT 1--	3
ID-BUS121	Design Thinking Process	3		ICT 1--	3
ID-IT124	Communication of UI/UX & People	3		STA 296	3
ID-MATH126	Statistics with Software Tools	3		PSY 2--	3
ID-PSY130	Psychology for Business	3		MGT 2	3
ID-BUS201	Consulting Process I	3		ECO 402	3
ID-BUS202	Consulting Process II	3		HIS 105	3
ID-ECON203	Macroeconomics	3		ICT 3--	3
ID-HIST210	World History	3			
ID-IT204	Data Visualization	3			

# UNIVERSITY OF KENTUCKY-USA (KENTUCKY STATE)

IT206	Algorithm Practice Using Software Tools	3
IT207	Communication by Digital Tools	3
PHY208	Introduction to Physics	3
PHY209	Introduction to Physics Lab	1
ACC222	Introduction to Accounting	3
ACC225	Financial Accounting	3
BUS224	People and Organization	3
ECON221	Microeconomics	3
	Introduction to Financial Management	
FIN226		3
MKT223	Principles of Marketing	3
	Entrepreneurship in Digital Transformation	
BUS301		3
FIN302	Investment Theory	3
IT303	Digital Electronic Systems	3
IT304	Fundamentals of Digital Systems	3
IT305	Network Fundamentals	3
	Introduction to Programming with C	
IT306		3
	Computer Organization and Systems	
IT308		3
IT309	Automata and Compiler Design	3
IT310	Software Engineering	3
IT311	Digital Logic Design	3
	Data Communications and Network Fundamentals	
IT312		3

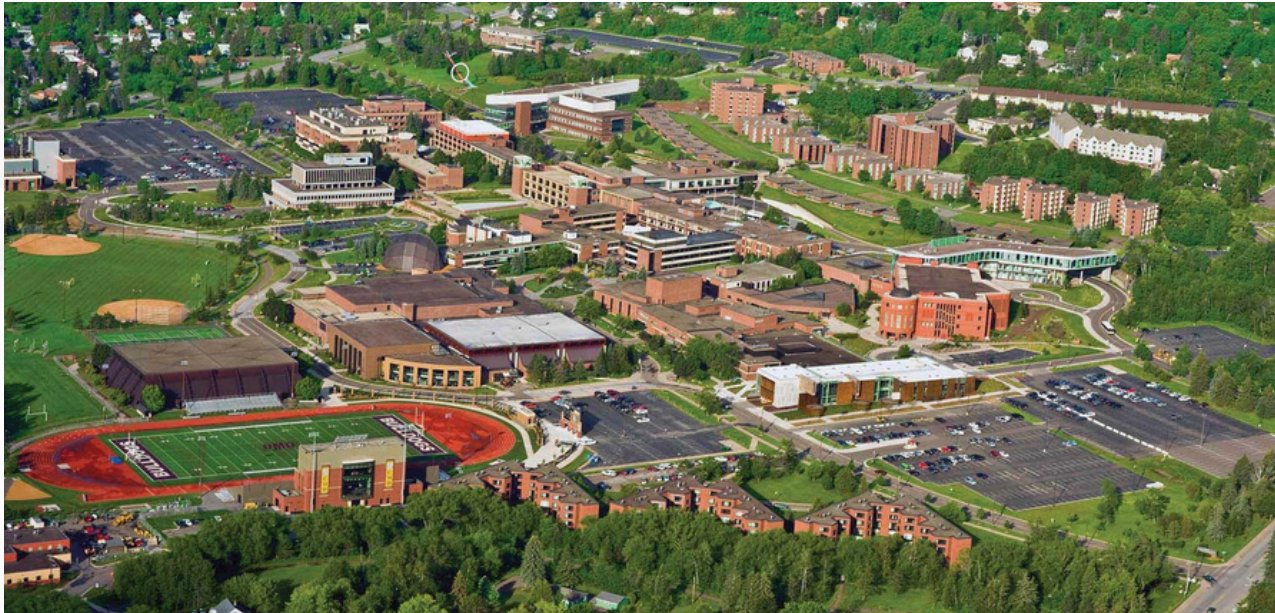
CS 115	3
CS 101	3
PHY 211	3
GEED2--	3
GEED2--	3
MGT 410	3
ECO 201	3
FIN 300	3
MKT 300	3
MGT 292	
	3
Paired: CPE282	3
ICT 3--	3
CS 115	3
CS 270	3
CS 441G	3
CS 3--	3
	3
	3

# UNIVERSITY OF KENTUCKY-USA (KENTUCKY STATE)

Calculus II	3
Calculus III	3
Calculus IV	3

MA 113 (1.5 credits) + MA 114 (1.5 credits)
MA 213
MA 213

# UNIVERSITY OF MINNESOTA DULUTH- USA (MINNESOTA STATE)



**Available for Speech Language and Aural  
Rehabilitation major students**

**2+2**

**English Proficiency Requirements:**

TOEFL iBT: 71 or higher

PTE Academic (Pearson): 54 or higher, IELTS Academic: 6.0 or higher, Duolingo: 105 or higher, Cambridge (CEFR): 175 or higher

**Scholarship available:**

total value up to \$15,000

**Academic calendar:**

Spring – January to May

Fall – August to December

**Estimated program cost per year:**

Tuition: \$13,604

Housing & Food: \$11,110

Fees: \$1,403

Other Costs (insurance, transportation, personal expenses, etc): \$8,350

**Total estimated expenses (per year):** \$35,790

\*subject to change

**Application deadlines:**

Fall semester: June 15

Spring semester: December 1

**Useful website:**

<https://www.d.umn.edu/>

**IG:** @umnduluth

# UNIVERSITY OF NORTHERN IOWA-USA (IOWA STATE)



**Available for Interdisciplinary Studies,  
AI Management, and AI & Big Data students (Fall  
Intake only)**

**2+2**

## **English Proficiency Requirements:**

\*TOEFL iBT: minimum 79

\*IELTS Academic: minimum 6.0

\*Duolingo: 105 or higher

## **Scholarship:**

- International Excel Award: \$1,000-\$6,000 per year
- Transfer Scholar Award: \$1,000 first year

\*Campus jobs are available for students with student (F) visas or exchange visitor (J) visas.

## **Academic calendar:**

Spring: December-May

Fall: August-December

## **Application deadlines:**

Fall-Spring semester: February 7

## **Useful website:**

IG: @northern\_iowa

## **Estimated program cost/per year:**

Tuition and Fees - 21,712\$

Books and Suppliers - 500\$

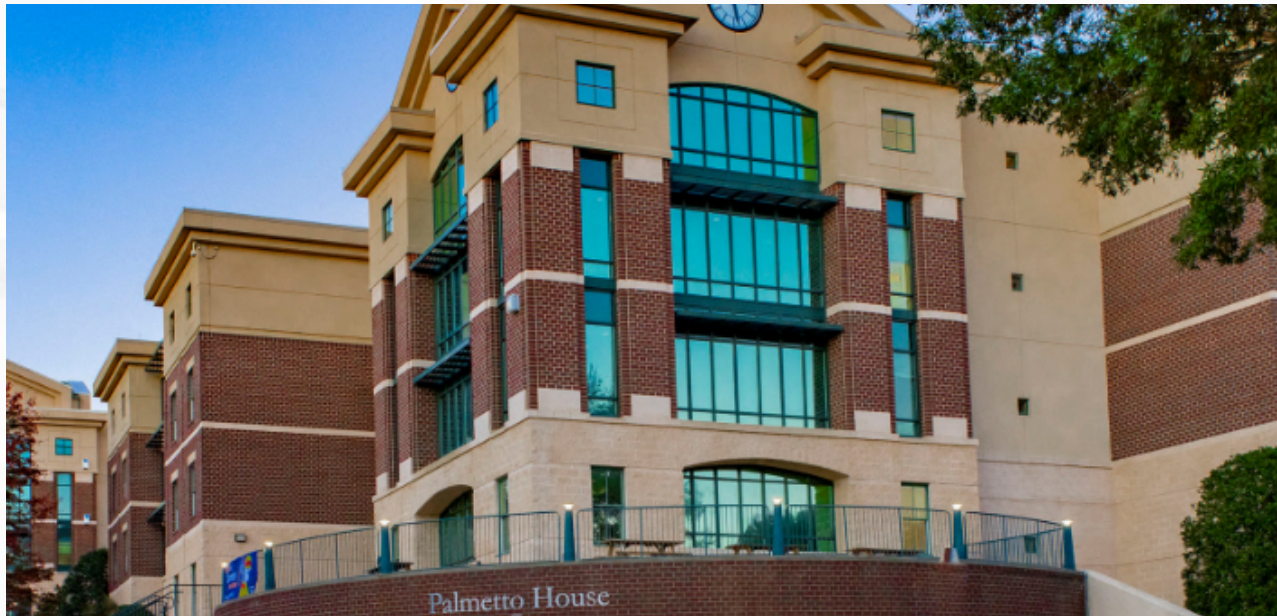
Health insurance - 2,460\$

Campus Housing and Meals - 9,986\$

Personal Expenses - 1,500\$

**Estimated Total - 36,158\$**

# UNIVERSITY OF SOUTH CAROLINA UPSTATE (SOUTH CAROLINA STATE)



## Available for Interdisciplinary Studies **2+2**

### **English Proficiency Requirements:**

\*TOEFL iBT: minimum 61

\*IELTS Academic: minimum 6.0

### **Estimated Undergraduate Cost**

Tuition \$24,000

Fee \$200

International Student Maintenance

Fee \$100

Mandatory Health Insurance Fee

\$3,750

Living and Dining Expenses \$12,000

Other Fees \$275

### **Scholarship:**

- **\$4,500 per year**

\*Campus jobs are available for students with student (F) visas or exchange visitor (J) visas.

### **Academic calendar:**

Fall – August to December

Spring – January to May

### **Application deadlines:**

Fall Semester – July 15

Spring Semester – December 1

### **Useful Website:**

<https://uscupstate.edu/academics/academic-centers-and-services/center-for-global-education/>

# UNIVERSITY OF SOUTH CAROLINA UPSTATE (SOUTH CAROLINA STATE)

Proposed General Education Articulation		
USC Upstate Gen Ed Category	Transfer course from WSU	Completion of Category
Communication: ENGL U101 3 credits	HADI 113: Writing & Reasoning	Satisfied
Communication: ENGL U102 3 credits	Reading and Writing Composition	Satisfied
Communication: SPCH U201 3 credits		Not Satisfied
Mathematics, Logic, and Natural Sciences: ECON U291 3 credits	HADI 114: Statistics with SW Tools	Satisfied
Mathematics, Logic, and Natural Sciences: MATH U122 or MATH U141 3 credits	HADI: 230 Calculus	Satisfied
Mathematics, Logic, and Natural Sciences: Natural Science Lab 4 credits	Introduction to Physics + Lab OR Introduction to Biology + Lab OR Introduction to Chemistry + Lab	Satisfied

# UNIVERSITY OF SOUTH CAROLINA UPSTATE (SOUTH CAROLINA STATE)

Mathematics, Logic, and Natural Sciences: Elective 3 credits	HADI 107: Linear Algebra or HADI: 202	Satisfied
Informational Technology: CSCI U138 3 credits	HADI 203: Excel, PPT, and Others	Satisfied
Fine Arts, Humanities & History: Fine Arts 3 credits	HADI 103: Computer Graphics and UX Design	Satisfied
Fine Arts, Humanities & History: HIST U105 or 106 3 credits		Not Satisfied
Fine Arts, Humanities & History: Elective 3 credits	HADI 101: Moral Ethical, Social	Satisfied
Foreign Language: 101-level 3 credits	Language Test Needed OR Korean Language Certificate	Satisfied (after successful completion of proficiency test). Not Satisfied otherwise.
Social & Behavioral: ECON U221 3 credits	Macroeconomics	Satisfied
Social & Behavioral: Elective 3 credits	HADI 212: Psych for Business or HADI 102	Satisfied
<b>Total credits: 43-44 General Education</b>	<b>Total: Up to 37 hours transferring into USC Upstate General Education</b>	<b>Total: Up to 9 hours remaining in USC Upstate General Education</b>

# UNIVERSITY OF SOUTH CAROLINA UPSTATE (SOUTH CAROLINA STATE)

Course Name (s)	Course No.	Course Name & Credit Hours
Financial Accounting	<a href="#"><u>ACCT</u></a> U225	Financial Accounting (3)
Not Satisfied	<a href="#"><u>AACT</u></a> U226	Managerial Accounting (3)
Not Satisfied	MGMT U290	Introduction to Business Information Systems (3)
Microeconomics	<a href="#"><u>ECON</u></a> U222	Principles of Microeconomics
Quantitative Methods	<a href="#"><u>ECON</u></a> U292	Statistical Inference
Not Satisfied	AACT U347	Legal Environment of Business
Marketing	MKTG U350	Principles of Marketing
Introduction to Financial Management	FINA U363	Business Finance
Org Theory	MGMT U371	Principles of Organizational Management
Not Satisfied	MGMT U372	Operations Management
Not Satisfied	International	
Not satisfied (1)	BADM U498	Major Field Test in Business
Not satisfied	BADM U478	Senior Seminar: Business Strategy
Not satisfied	MGMT U374	Management of Human Resources
Not Satisfied	MGMT U377	Advanced Organizational Behavior
Not Satisfied	MGMT U390	Strategic Management of Information Systems
Not Satisfied	MGMT U471	New Business Enterprise
Not Satisfied	MGMT U475	Advanced Operations Management
Not Satisfied	ACCT U333 or ECON U326	Accounting for Decision-Making and Control or Managerial Economics
Capstone Design in Digital Society	Major Elective	
HADI 102, HADI 104, HADI 105, HADI 108,	Electives	19 electives credits

# UNIVERSITY OF WISCONSIN – EAU CLAIRE (WISCONSIN STATE)



## Available for Interdisciplinary Studies **2+2**

### **English Proficiency Requirements:**

\*TOEFL iBT: 75

\*IELTS Academic: 6.0

\*Duolingo: 115

### **Estimated Undergraduate Cost**

Tuition: \$19,750

Housing & Meals: \$8,980

Health Insurance: \$2,300

Personal Expenses: \$2,690

Total Annual Cost: \$33,720

### **Useful Website:**

<https://www.uwec.edu/apply/international-students>

### **Scholarship:**

- 

\*Campus jobs are available for students with student (F) visas or exchange visitor (J) visas.

### **Academic calendar:**

Fall semester – August to December

Spring semester – January to May

### **Application deadlines:**

Fall Semester – August 1 to June 1

Spring Semester – April 1 to November 1



# PARTNER UNIVERSITIES (EUROPE)



# BURGUNDY SCHOOL OF BUSINESS-FRANCE (DIJON)



## Available for AI Management major students 2+2

### English Proficiency Requirements:

- \*TOEFL IBT: minimum 80
- \*TOEIC: 750
- \*IELTS Academic: 6.0

### Estimated program cost:

Tuition & Fees (flat rate): 10% discount on the 2nd year of our Bachelor program (total amount of €8,100 instead of €9,000). No discount on the 3rd year of our Bachelor program (4000€ deposit)

Monthly expenses: €800-€900

**Scholarships:** No application fees + 10% discount on the 2nd year of our Bachelor program (total amount of €8,100 instead of €9,000).

### Academic calendar:

Fall – September–December  
Spring – January to March

### Application deadlines:

Apply by April 2026

**Useful website:** <https://www.bsb-education.com/en>

**IG:** @bsb.business\_school

# GRENOBLE ECOLE DE MANAGEMENT



## Available for IDS and AI Management major students

**2+2**

### **English Proficiency**

#### **Requirements:**

\*TOEFL IBT: minimum 80

\*IELTS Academic: 6.0

\*Duolingo 100

### **Estimated program cost:**

Tuition & Fees: 11,500 Euro (13,672 USD) per year

### **Useful website:**

<https://www.grenoble-em.com/en/international-students>

### **Scholarships:**

Eiffel Scholarship -

<https://www.grenoble-em.com/en/scholarships-funding-your-program>

### **Academic calendar:**

Fall – September to December

Spring – January to April

### **Application deadlines:**

Fall Semester: April 1 to May 1

Spring Semester: September 1 to October 1

# GRENOBLE ECOLE DE MANAGEMENT

<i>Course Title</i>	<i>Credits</i>
Moral, Ethical, and Social Responsibility	3
Diversity and Global Citizenship	3
User Experiences Design and Development	3
Leadership and Teamwork	3
Interpersonal Communication	3
Linear Algebra	3
Communication of UI/UX & People	3
Writing and Reasoning	3
Statistics with Software Tools	3
Design Thinking Process	3
Reading and Writing Composition	3
Psychology for Business	3
<i>Course Title</i>	<i>Credits</i>
Data Visualization	3
Python I	3
Algorithm Practice Using Software Tools	3
Communication by Digital Tools	3
Consulting Process I	3
Consulting Process II	3
Macroeconomics	3

# GRENOBLE ECOLE DE MANAGEMENT

## Business and Social Sciences Track

Course Title	Credits
Microeconomics	3
Introduction to Accounting	3
Principles of Marketing	3
People and Organization	3
Financial Accounting	3
Introduction to Financial Management	3

## Software and IT Track

Course Title	Credits
Discrete Math and Mathematical Reasoning	3
Introduction to Algorithms and Data Structure	3
Introduction to Database	3
Computer Programming with Python	3
Object-Oriented Design and Programming	3
Principles of Machine Learning	3

# KEDGE BUSINESS SCHOOL – FRANCE (ONLY AIM)



**Available for AI Management students (Fall intake only) 2+2**

**English Proficiency Requirements:**

TOEFL IBT 79, IELTS 6.5, OR  
CAMBRIDGE FIRST

**Academic calendar:**

Fall semester: 15 April  
Spring semester: 30 September

**Estimated program cost:**

Tuition & Fees: Transfer students will continue to pay tuitions fees to their home institution (Woosong University)

**Useful website:**

<https://student.kedge.edu/student-services/prepare-my-studies-abroad/practical-information>

# KEDGE BUSINESS SCHOOL – FRANCE (ONLY AIM)

## *List of Courses taken at WSU*

### BBA STUDY PATH AT WSU – OPTION 1 – BUSINESS AND SOCIAL SCIENCE

SEMESTER 1 WSU		(= BBA year 1, semester 1)	Cdts/ECTS	HOURS
	CODES	MODULES		
	ID-GEN 101	Moral, Ethical and Social Responsibility	3/5	
	ID-GEN 102	Diversity and Global Citizenship	3/5	
	ID-GEN 103	User Experience Design and Development	3/5	
	ID-GEN 104	Leadership and Teamwork	3/5	
	ID-GEN 105	Interpersonal Communication	3/5	
	ID-MATH 106	Linear Algebra	3/5	
	ID-PSY 130	Psychology for Business	3/5	
TOTAL SEMESTER 1			21/35	

SEMESTER 2 WSU		(= BBA year 1, semester 2)	Cdts/ECTS	HOURS
	CODES	MODULES		
	ID-GEN 122	Environmental Ethics	3/5	
	ID-GEN 123	Positive Balance and Mental Health	3/5	
	ID-GEN 132	Communication of UI/UX & People	3/5	
	ID-IT 207	Communication by Digital Tools	3/5	
	ID-ENG 125	Writing and Reasoning	3/5	
	ID-MATH 126	Statistics with Software Tools	3/5	
	ID-BUS 121	Design Thinking Process	3/5	
TOTAL SEMESTER 2			21/35	

SEMESTER 3 WSU		(= BBA year 2, semester 1)	Cdts/ECTS	HOURS
	CODES	MODULES		
	ID-IT 204	Data Visualization	3/5	
	ID-IT 205	Python I	3/5	
	ID-IT 206	Algorithm Practice Using Software Tools	3/5	
	ID-BUS 201	Consulting Process I	3/5	
	ID-BUS 202	Consulting Process II	3/5	
	ID-ECON 203	Macroeconomics	3/5	
	ID-MATH 110	Calculus I	3/5	
TOTAL SEMESTER 3			21/35	

# KEDGE BUSINESS SCHOOL – FRANCE (ONLY AIM)

SEMESTER 4 WSU		(= BBA year 2, semester 2)		
	CODES	MODULES	Cdts/ECTS	HOURS
	ID-ECON 221	Microeconomics	3/5	
	ID-ACC 222	Introduction to Accounting	3/5	
	ID-MKT 223	Principles of Marketing	3/5	
	ID-BUS 224	People and Organization	3/5	
	ID-AC 225	Financial Accounting	3/5	
	ID-FIN 226	Introduction to Financial Management	3/5	
TOTAL SEMESTER 4			18/30	

In addition, WSU students will take the following courses:

SUMMER OR WINTER SESSION WSU		(= BBA year 2, semester 2)		
	CODES	MODULES	Cdts/ECTS	HOURS
	ID-GEN 314	Quantitative Methods	3/5	
	ID-FIN 302	Investment Theory	3/5	
TOTAL SEMESTER 4			6/10	

SEMESTER 5 KEDGE BS		(= IBBA year 3, semester 1)		
	CODES	MODULES	ECTS	HOURS
		Digital Culture and Marketing	5	30
		Costs and Decisions	5	30
		Project Management	5	30
		European Competition Law	5	30
		Organisational behaviour	5	30
		Geopolitics	5	30
TOTAL SEMESTER 5			30	

SEMESTER 6 KEDGE BS		(= IBBA year 3, semester 2)		
	CODES	MODULES	ECTS	HOURS
		Entrepreneurship (simulation)	5	30
		Sustainable Development	5	30
		Financial Analysis	5	30
		Supply Chain Management in practice	5	30
		Management in cross cultural Context	5	30
		International Marketing - case studies	5	30
		Be-U workshops (employability skills) *	0	
TOTAL SEMESTER 6			30	

➤ \* Be-U related to internship preparation

# KEDGE BUSINESS SCHOOL - FRANCE (ONLY AIM)

SEMESTER 7		KEDGE BS (= IBBA year 4, semester 1)	ECTS	HOURS
		MODULES		
		Business strategy	5	
		Collaborative management, networking and social innovation	5	
		+ ONE TRACK TO CHOOSE BETWEEN:		
TRACKs	MARKETING	Marketing Strategy and Planning	5	
		Luxury Marketing Strategy	5	
		Marketing Communication	5	
	FINANCE	Management control and operations	5	
		Investment and Financing decisions	5	
		International Finance	5	
	ENTREPRENEURSHIP	Fundamentals of Entrepreneurship	5	
		Innovation and entrepreneurship	5	
		Sustainable entrepreneurship	5	
		IBBA Research Dissertation-Bachelor Thesis	5	
TOTAL SEMESTER 7			30	

\*Students should take a total of 25 ECTS during semester 7.

SEMESTER 8		KEDGE BS (= IBBA year 4, semester 2)	ECTS
		INTERNSHIP	
		6 months-internship (outside home country) under KEDGE BS Supervision	30
TOTAL SEMESTER 8			

# INSTITUT LYFE-FRANCE(ÉCULLY)\*



**Available for Global Hospitality students  
2.5+1.5 (Fall Intake only)**

**English Proficiency Requirements:**

B2 Level or equivalent- duolingo 100-115, TOEIC 605-780, TOEFL ibt 61-78, IELTS 6.0, CGPA-3.0

**Academic calendar:**

Fall semester-August to December  
Spring semester-January to May

**Estimated program cost:**

Tuition & Fees: Transfer students will continue to pay tuitions fees to their home institution(Woosong University)  
Living expenses: 700 euro per month aprox.

**Useful website:**

<https://en.institutlyfe.com/institut-lyfe/new-campus/>  
**IG:** @institutlyfe\_

# COURSE MAPPING

## (INSTITUT LYFE – 2.5 + 1.5)

### ONLY FOR GLOBAL HOSPITALITY

<b>Semester 2</b>			
<i>Course Title</i>	<i>WSU Credits</i>	<i>ECTS</i>	
General Education Elective	2	4	
Spa and Wellness Management (Selective Track)	6	12	
Hospitality Accounting	2	4	
Food and Beverage Management	3	6	
Hospitality Computer Application	2	4	
Bar Management	2	4	
<b>Total Credits</b>	<b>17</b>	<b>34</b>	

<b>Year 3 (Woosong &amp; Institut Lyfe)</b>			
<b>Semester 1 (Woosong)</b>			
<i>Course Title</i>	<i>WSU Credits</i>	<i>ECTS</i>	
English Communication	3	6	
General Education Elective	2	4	
Food & Beverage Cost Control and Quality Management (Selective Track)	3	6	
Hospitality Human Resources Management	2	4	
Hospitality Financial Management	2	4	
Leadership and Professional Development	2	4	
Customer Service Management	3	6	
<b>Total Credits</b>	<b>17</b>	<b>34</b>	

<b>Semester 2 (Lyfe)</b>			
<i>Course Title</i>	<i>WSU Credits</i>	<i>ECTS</i>	
Devising a Business Strategy	2	4	
Developing Research Skills	2.5	5	
Analysing Economic Performance 1	3	6	
Innovating Customer Experience	3	6	
Communicating in an International Context 5	2	4	
Internship	2	4	
<b>Total Credits</b>	<b>14.5</b>	<b>29</b>	

# COURSE MAPPING (INSTITUT LYFE – 2.5 + 1.5) ONLY FOR GLOBAL HOSPITALITY

Woosong University + Institut Lyfe Global Hotel Management (2024)			
Year 1 (Woosong)			
Semester 1			
Course Title	WSU Credits	ECTS	
English Communication	8	16	
Ethics	2	4	
Introduction to Hotel Industry	3	6	
Introduction to Tourism Industry	2	4	
Hotel Business English 1	2	4	
	<b>Total Credits</b>	<b>17</b>	<b>34</b>
Semester 2			
Course Title	WSU Credits	ECTS	
English Communication	3	6	
General Education Electives	6	12	
Managing Front Office Operations	3	6	
Managing Housekeeping Operations	2	4	
Hotel Business English 2	3	6	
	<b>Total Credits</b>	<b>17</b>	<b>34</b>
[Winter Session] Culinary Production and Restaurant Services (Practice)	3	6	
Year 2 (Woosong)			
Semester 1			
Course Title	WSU Credits	ECTS	
English Communication	3	6	
General Education Elective	2	4	
Tourism Management (Selective Track)	3	6	
Health, Safety, and Security in Hospitality and Tourism	3	6	
Food and Beverage Service (Practice)	3	6	
Luxury Management in Hospitality and Tourism	3	6	
	<b>Total Credits</b>	<b>17</b>	<b>34</b>

# COURSE MAPPING (INSTITUT LYFE – 2.5 + 1.5) ONLY FOR GLOBAL HOSPITALITY

Year 4 (Institut Lyfe)		
<b>Semester 1 &amp; 2: CHOOSE ONE OF THE FOLLOWING MAJORS</b>		
International Management of Wines, Spirits & Beverages		
Design and Marketing for Hotel Brands		
Strategic Events Management and Communication		
Restaurant and Hospitality Business Management and Entrepreneurship	30	60
Hotel Management and Operational Management		
Financial and Strategic Analysis of The International Hospitality Industry		
<b>Total Credits</b>	<b>132.5</b>	

# INTERNATIONAL SCHOOL OF MANAGEMENT – GERMANY (DORTMUND)



**Available for AI Management and AI&Big Data  
major students**

**2+2**

**English Proficiency Requirements:**

\*TOEFL IBT: minimum 80

\*TOEIC: 750

\*IELTS Academic: 6.0

**Estimated program cost:**

Tuition & Fees (flat rate): 5,970€  
per semester

Living Expenses (room & board):  
600 – 1200€ per month

Health Insurance: ~50€ per month

**TOTAL ESTIMATED EXPENSES** (per  
semester): 12,000€

**Academic calendar:**

Spring – March – June

Fall – September–December

**Application deadlines:**

April 15

**Useful website:**

<https://en.ism.de/full-degree-students/bachelor-programs>

**IG:** @ism\_hochschule

# CETT – UNIVERSITY OF BARCELONA CAMPUS OF TOURISM, HOSPITALITY AND CULINARY – SPAIN



## **Available for Global Hospitality students 2+2 (Fall Intake only)**

### **English Proficiency**

#### **Requirements:**

B2 Level or equivalent- duolingo 100-115, TOEIC 605-780, TOEFL ibt 61-78, IELTS 6.0, CGPA-3.0

### **Estimated program cost/per semester:**

Tuition (1st semester)-2,361€  
Insurance (1st semester) - 416,5€  
Accommodation (1st semester) - 3,805€

### **Academic calendar:**

Fall semester: mid of September  
Spring semester: end of February

### **Application deadlines:**

Fall-April 30th  
Spring-November 1st

### **Useful website:**

<https://www.cett.es/en/>  
**IG:** @cett\_ub

# UNIVERSITY OF ESSEX – UK/ENGLAND (ESSEX)



## Available for Available for Interdisciplinary Studies, AI & Big Data and AI Management major students

**2+2**

### **English Proficiency Requirements:**

\*TOEFL IBT: minimum 76

\*IELTS Academic: 6.0 overall  
with  
no component below 5.5

### **Estimated program cost/per year:**

Tuition fees: £21,525–£23,850

Accommodation on campus:  
£4646 – £9191

Living expenses: £9,500 –  
£11,000 per year

**Estimated Total:** £43,850

### **Scholarship available:**

20% tuition fee discount per year  
for maximum of 2 years

### **Academic calendar:**

Spring – January to March

Fall – September–December

### **Application deadline:**

Fall Semester: 25 January

### **Useful website:**

<https://www.essex.ac.uk/>

**IG:** @uniessex

# UNIVERSITY OF ESSEX – UK/ENGLAND (ESSEX)

<b>Woosong Online Courses (Some)</b>		
<i>Course Number</i>	<i>Course Title</i>	<i>Credits</i>
ID-BUS121	Design Thinking Process	3
ID-CHEM107	Introduction to Chemistry	3
ID-ENG129	Reading and Writing Composition	3
ID-GEN101	Moral, Ethical, and Social Responsibility	3
ID-GEN103	User Experience Design and Development	3
ID-GEN104	Leadership and Teamwork	3
ID-GEN105	Interpersonal Communication	3
ID-GEN122	Environmental Ethics	3
ID-GEN123	Positive Balance and Mental Health	3
ID-GEN132	Communication of UI/UX & People	3
ID-GEN238	Principles of Art and Design for UI/UX	2
ID-HIST210	World History	3
ID-IT204	Data Visualization	3
ID-IT205	Python I	3
ID-IT206	Algorithm Practice Using Software Tools	3
ID-IT207	Communication by Digital Tools	3
ID-IT303	Digital Electronic Systems	3
ID-IT308	Computer Organization and Systems	3
ID-IT309	Automata and Compiler Design	3
ID-IT310	Software Engineering	3
ID-IT311	Digital Logic Design	3
ID-IT312	Data Communications and Network Fundamentals	3
ID-MATH106	Linear Algebra	3
ID-MATH110	Calculus I	3
ID-MATH126	Statistics with Software Tools	3

# UNIVERSITY OF STIRLING – UK/SCOTLAND (STIRLING)



## Available for Available for Interdisciplinary Studies, AI & Big Data and AI Management major students

**2+2**

### **English Proficiency**

#### **Requirements:**

\*IELTS Academic: 6.0 overall  
with  
no component below 5.5

### **Estimated program cost/per year:**

Tuition fees:

Accommodation on campus:

Living expenses:

#### **Estimated Total:**

### **Scholarship available:**

20% tuition fee discount per year  
for maximum of 2 years

### **Academic calendar:**

Fall – September to December  
Spring – January to May

### **Application deadline:**

Fall Semester: April 30

Spring Semester: October 15

### **Useful website:**

<https://www.stir.ac.uk/international/study-abroad-exchange/coming-to-stirling/>

# UNIVERSITY OF STIRLING – UK/SCOTLAND (STIRLING)

<b>Woosong Online Courses (Some)</b>		
<i>Course Number</i>	<i>Course Title</i>	<i>Credits</i>
ID-BUS121	Design Thinking Process	3
ID-CHEM107	Introduction to Chemistry	3
ID-ENG129	Reading and Writing Composition	3
ID-GEN101	Moral, Ethical, and Social Responsibility	3
ID-GEN103	User Experience Design and Development	3
ID-GEN104	Leadership and Teamwork	3
ID-GEN105	Interpersonal Communication	3
ID-GEN122	Environmental Ethics	3
ID-GEN123	Positive Balance and Mental Health	3
ID-GEN132	Communication of UI/UX & People	3
ID-GEN238	Principles of Art and Design for UI/UX	2
ID-HIST210	World History	3
ID-IT204	Data Visualization	3
ID-IT205	Python I	3
ID-IT206	Algorithm Practice Using Software Tools	3
ID-IT207	Communication by Digital Tools	3
ID-IT303	Digital Electronic Systems	3
ID-IT308	Computer Organization and Systems	3
ID-IT309	Automata and Compiler Design	3
ID-IT310	Software Engineering	3
ID-IT311	Digital Logic Design	3
ID-IT312	Data Communications and Network Fundamentals	3
ID-MATH106	Linear Algebra	3
ID-MATH110	Calculus I	3
ID-MATH126	Statistics with Software Tools	3



# PARTNER UNIVERSITIES (ASIA & OCEANIA)



# UNIVERSITY OF WESTERN AUSTRALIA



## Available for Interdisciplinary Studies, AI & Big Data, AI Management major students

**2+2**

### **English Proficiency**

#### **Requirements:**

\*TOEFL – 82

\*IELTS – 6.0

\*Duolingo -125

For more details:

<https://www.uwa.edu.au/study/how-to-apply/pathways-and-eligibility/english-language-requirements>

### **Annual Tuition:**

1 EFTSL (48 credit points a year) –  
\$52,000 AUD (\$36,000 USD)

### **Scholarship:**

International Student Award

(for details:

<https://www.uwa.edu.au/study/scholarships-and-fees/scholarships/international-scholarships/international-student-award>)\

### **Academic calendar**

#### **(including exam periods) :**

Semester 1: February to June

Semester 2: July to November

### **Application deadline:**

Semester 1: May 11

Semester 2: December 29

# UNIVERSITY OF WESTERN AUSTRALIA (WESTERN AUSTRALIA)

*Table 3. WSU iDegree Program – Software and IT into UWA Bachelor of Science (Computer Science)*

Unit Equivalency Table 3			
WSU Online Unit Code	WSU Online Unit Name	UWA Unit Code	UWA Unit Name
ID-IT205	Python I	CITS1401	Computational Thinking with Python
ID-IT234	Computer Programming with Python		
ID-IT233	Introduction to Database	CITS1402	Relational Database Management Systems
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit

\*Note: to meet the Prerequisites MATH1721 Mathematics Foundations, WSU students must complete Discrete Mathematics and Mathematical Reasoning (ID-IT231) and Calculus I (ID-MATH110) before arriving at UWA.

\*\*Note: WSU students are required to study CITS1003 - Introduction to Cybersecurity when they arrive at UWA.

*Table 2. WSU iDegree Program – Software and IT into UWA Bachelor of Science (Data Science)*

Unit Equivalency Table 2			
WSU Online Unit Code	WSU Online Unit Name	UWA Unit Code	UWA Unit Name
ID-GEN101	Moral, Ethical, and Social Responsibility	PHIL1001	Ethics for the Digital Age: An Introduction to Moral Philosophy
ID-IT205	Python I		
ID-IT234	Computer Programming with Python	CITS1401	Computational Thinking with Python
ID-IT233	Introduction to Database	CITS1402	Relational Database Management Systems
ID-MATH126	Statistics with Software Tools	STAT1400	Statistics for Science
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit

\*Note: to meet the Prerequisites MATH1721 Mathematics Foundations, WSU students must complete Discrete Mathematics and Mathematical Reasoning (ID-IT231) and Calculus I (ID-MATH110) before arriving at UWA.

# UNIVERSITY OF WESTERN AUSTRALIA (WESTERN AUSTRALIA)

**Table 1. WSU IDegree Program – Software and IT into UWA Bachelor of Science (Cybersecurity)**

<b>Unit Equivalency Table 1</b>			
<b>WSU Online Unit Code</b>	<b>WSU Online Unit Name</b>	<b>UWA Unit Code</b>	<b>UWA Unit Name</b>
ID-GEN101	Moral, Ethical, and Social Responsibility	PHIL1001	Ethics for the Digital Age: An Introduction to Moral Philosophy
ID-IT205	Python I	CITS1401	Computational Thinking with Python
ID-IT234	Computer Programming with Python		
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit
	Unspecified unit		6 points unspecified Level 1 unit

**\*Note:** to meet the Prerequisites MATH1721 Mathematics Foundations, WSU students must complete Discrete Mathematics and Mathematical Reasoning (ID-IT231) and Calculus I (ID-MATH110) before arriving at UWA.

**\*\*Note:** WSU students are required to study CITS1003 - Introduction to Cybersecurity when they arrive at UWA.

# SHIH-CHIEN UNIVERSITY – TAIWAN(TAIPEI)



## Available for AI Management major students

**2+2**

### **English Proficiency**

#### **Requirements:**

B2 Level or equivalent- duolingo 100-115, Toeic 605-780, TOEFL ibt 61-78, IELTS 6.0, CGPA: 2.8 / 4.5

**Estimated program cost:** USD 4,776 per year\*

**Living cost:** USD 6,150 per year

**Scholarship:** one semester of tuition is free

\*Subject to change

#### **Academic calendar:**

Spring – February to June

Fall – September to January

#### **Application deadline:**

Spring semester–November 15

#### **Useful website:**

<https://www.usc.edu.tw/en/future>

# BEIJING INSTITUTE OF TECHNOLOGY (CHINA)



**Available for AI Management major  
students and AI & Big Data**

**2+2**

**English Proficiency Requirement:**

Minimum B2 Level or equivalent-  
Duolingo 90-115, TOEIC 600-780,  
TOEFL ibt 60-78, IELTS 6.0

**CGPA Requirement:** 3.37/4.5

**Application Document Deadline:**

Spring Semester: October 15-

December 1

Fall Semester: March 1/June 1

**Approximate Living cost:**

Zhongguancun Campus: 2 people  
shared room-CNY 1350/month

Liangxiang Campus: 2 people  
shared room: CNY 900/month

Average cost food-CNY 1500/month

**Academic calendar**

Spring Semester: late Feb-late June

Fall semester: Sept -January

**Useful website:**

<https://isc.bit.edu.cn/>

**Important note:** Students who  
apply to this program should have  
intermediate level in both English  
and Chinese.



# PARTNER UNIVERSITIES (4+1 PROGRAMS)

**4 YEARS OF A BACHELOR'S DEGREE IN WSU  
(KOREA) + 1 YEAR OF A MASTER'S DEGREE IN  
THE UK**



# ROYAL HOLLOWAY-UNIVERSITY OF LONDON



## **4+1 Dual Degree (Any WSU major) Bachelor Degree in Woosong + Master Degree in UK**

### **English Proficiency Requirements:**

TOEFL iBT 81/ IELTS 6.5

GPA Requirements: 3.0/4.5

Duolingo: 120

\* can vary depending on the program

### **Estimated program cost/per year (Total tuition for the master's program)**

RHUL Tuition range: £19,700 - £34,700

\* can vary depending on the program

RHUL Intakes: January/September

**Scholarship:** £4,000  
International Scholarship

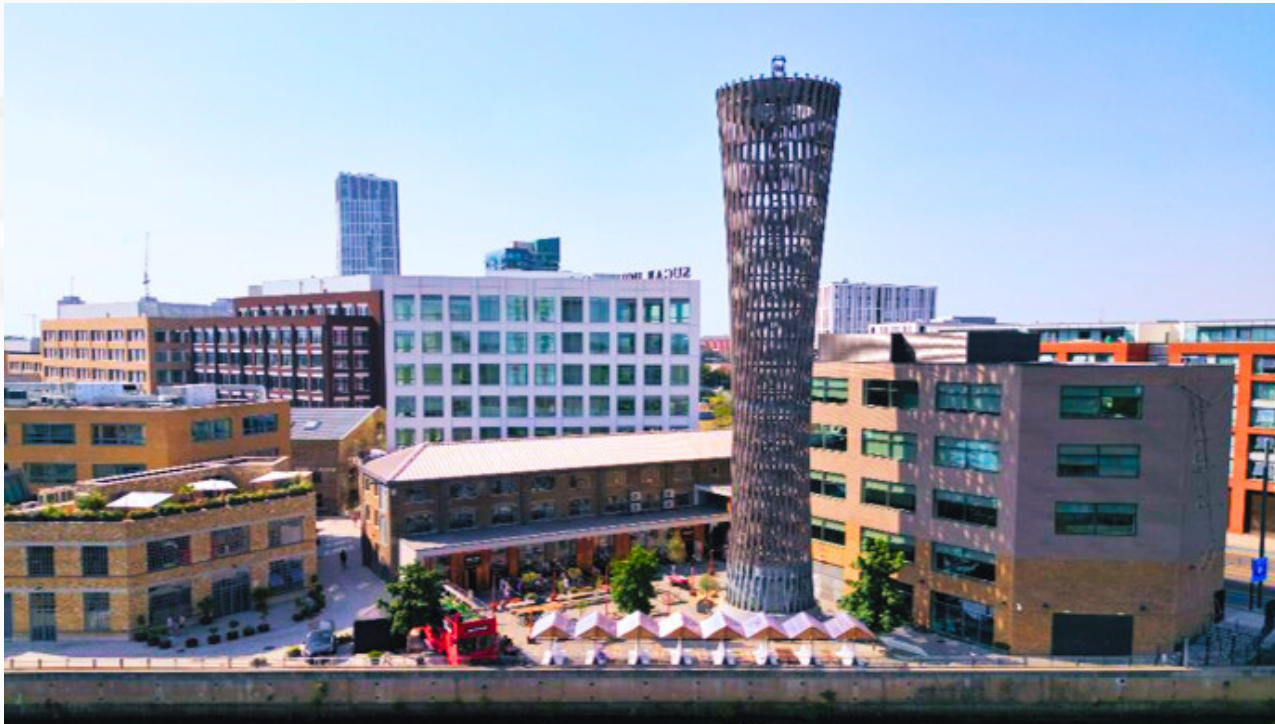
### **Academic calendar:**

- Autumn Term: Sept. to Dec.
- Spring Term: Jan. to April
- Summer Term: May to Jun.
- June to Aug.: dissertation, completion of degree

### **Useful website :**

- <https://www.royalholloway.ac.uk/studying-here/>
- **IG:** @royalholloway

# UNIVERSITY OF HUDDERSFIELD- LONDON (UK)



## **4+1 Dual Degree (Any WSU major) Bachelor Degree in Woosong + Master Degree in UK**

### **English Proficiency**

#### **Requirements:**

TOEFL iBT 87/IELTS 6.0

GPA Requirements: 3.0/4.5

### **Estimated program cost/per year (Total tuition for the master's program):**

Tuition range: £17,600 - £18,700

### **Huddersfield London Intakes:**

January/September

**Scholarship:** Up to £5,000

Merit-based scholarship

### **Academic calendar:**

Spring: January to next  
January

Fall: September to next  
September

### **Useful website :**

- <https://london.hud.ac.uk/>
- **IG:** @huddersfield\_london

# QUESTIONS

**Reach us at [studyabroad@wsu.ac.kr](mailto:studyabroad@wsu.ac.kr) and  
follow us on instagram: [@wsu\\_studyabroad](https://www.instagram.com/ws_studyabroad)**

