

50+

WORLDWIDE
STUDY
DESTINATIONS

Online Learning

Flexible Programs

No Boundaries

Affordable Excellence

Outstanding Faculty

Find your fit in Woosong's innovative
online Academic programs.



IDegree Program

Business & Social Science
 Software & IT
 Liberal Arts & Sciences

NEW MODEL CONCEPT AND VALUES

- Tearing down the unidirectional structure that works as a single process from admission to graduation, establishing flexible education.
- Overcoming the bias in regional recruitment and providing pliability in career selection.
- Obtaining opportunities by changing the perspective of technology and taking advantage of the changes in the industrial ecosystem.
- Maximizing the operation of education and content diversity.

GET UNIVERSITY STARTED OFF RIGHT!

Some students entering college know exactly what they want to do with the rest of their lives. On the other hand, some are still growing and changing. Uncertainty is common and you don't have to wait before you begin your post secondary schooling. The IDegree Program at Endicott College of International Studies is designed to let you explore several different concentrations while still acquiring university credit from the comfort of your own home. Take lectures and gain credits in

prerequisite classes required for many degrees. In your fourth semester, highlight a specific field and receive pre-major courses within that discipline as you prepare to transfer to Woosong's main campus or one of our global partners. You may focus in the areas of Business & Social Science, Software & IT, or Liberal Arts & Sciences.

After completing your fourth semester, transfer into to one of Woosong's predetermined programs or to one of our global partners to complete the program, face to face. Creating a hybrid format in this way allows students to get all the benefits of a traditional degree with the convenience and savings of an online program. Get a jump start on your bachelor's degree in **Interdisciplinary Studies**.

- Obtaining the ability to plan and manage learning on your own when entering a major**
- Having an open mind that can understand and interconnect information in various fields through the construction of various basic knowledge**

<p><u>2 YEARS ONLINE</u> + <u>2 YEARS STUDY ABROAD</u></p>	<p>4 YEARS, <u>100% ONLINE</u></p>	<p><u>4 YEAR HYBRID</u></p>
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Online Learning

Flexible Programs

No Boundaries

Affordable Excellence

Outstanding Faculty



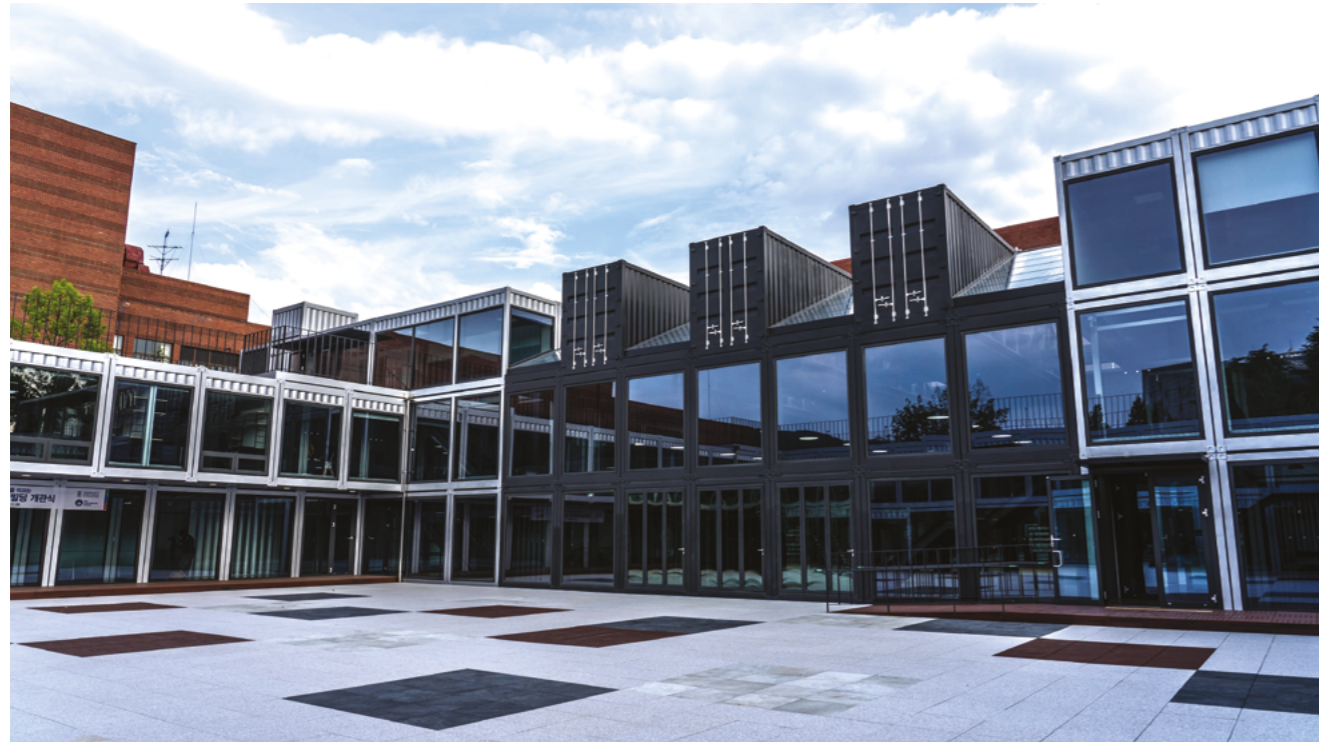
PROGRAM CURRICULUM

Our faculty have designed a curriculum where the first two years is structured around the STEM education, creative and independent thinking, and soft skill development. Prominent scholars can be invited from all over the world to provide excellent online education experiences while providing hybrid education through various offline programs such as corporate projects, discussions, team projects, and mock start-ups. Equipping each student with these tools is crucial to your future success. Find your niche and begin your university

career with our IDegree program.

Our curriculum has been designed to cultivate intrinsic learners who can plan and manage their education upon enrolling in a chosen field. Your first two years provides a solid base of knowledge in diverse areas. This allows you to interconnect information and gain a fuller understanding of your area of interest before you commit to any one program.

After you complete your first two years with our program, you can then transfer to one of several programs at our Woosong University campus, or to one of our global partners to complete your degree in person.



COURSE LIST BY SEMESTER

1ST SEMESTER

Required Credits: 19

Course Title	Credit
Moral, Ethical and Social Responsibility	3
Diversity and Global Citizenship	3
Computer Graphics and UX Design	3
Leadership and Teamwork	3
Interpersonal Communication	3
Linear Algebra	3
Introduction to Chemistry	3
Introduction to Chemistry Lab	1
World Literature	3
Calculus	3
Shaping a Life I	1

2ND SEMESTER

Required Credits: 19

Course Title	Credit
Environmental Ethics	3
Positive Balance and Mental Health	3
Communication of UI/UX & People	3
Writing and Reasoning	3
Statistics with Software Tools	3
Design Thinking Process	3
Introduction to Biology	3
Introduction to Biology Lab	1
Reading and Writing Composition	3
Introduction to Psychology	3
Shaping a Life II	1

3RD SEMESTER

Required Credits: 19

Course Title	Credit
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
Introduction to Physics	3
Introduction to Physics Lab	1
World History	3
Shaping a Life III	1

4TH SEMESTER | Option 1 - Business and Social Science

Required Credits: 19

Course Title	Credit
Microeconomics	3
Introduction to Accounting	3
Principles of Marketing	3
People and Organization	3
Financial Accounting	3
Introduction to Financial Management	3
Shaping a Life IV	1

4TH SEMESTER | Option 2 - Software & IT

Required Credits: 19

Course Title	Credit
Discrete Math and Mathematical Reasoning	3
Introduction to Algorithms & Data Structure	3
Introduction to Database	3
Computer Programming with Python	3
Object-oriented Design and Programming	3
Principles of Machine Learning	3
Shaping a Life IV	1

4TH SEMESTER | Option 3 - Liberal Arts & Sciences

Required Credits: 19

Course Title

Select and choose amongst existing courses with the guideline.

SUMMER OR WINTER SESSION - *Optional*

Required Credits: 19

Course Title	Credit
Quantitative Methods	3
Digital Electronic Systems	3
Fundamentals of Digital Systems	3
Network Fundamentals	3
Introduction to Programming with C	3
Object Oriented Programming with JAVA	3
Entrepreneurship in Digital Transformation	3
Investment Theory	3
Computer Organization and Systems	3
Automata and Compiler Design	3
Software Engineering	3
Digital Logic Design	3
Data Communications & Network Fundamentals	3

COURSE DESCRIPTIONS

Moral, Ethical and Social Responsibility		
Understand how Moral Responsibility & Social Responsibility in the form of Corporate Social Responsibility (CSR)-based management is key to an organization's sustainable growth strategy. In this course, students will learn of some of the major ethical approaches to decision-making, such as utilitarianism, deontology, and virtue ethics. These approaches will then be drawn upon to understand some of the issues raised by CSR.	Credit Hours	3

Diversity and Global Citizenship		
This course examines what it means to be a global citizen through diversity and global civic learning and will think about what it means to navigate cultural differences in a globalized world. Drawing from a range of topics, students will learn about the forces and events that have shaped our world and will critically assess our contemporary situation.	Credit Hours	3

Computer Graphics and UX Design		
Understand the analysis and procedures of experience for UX design. Learn how to use tools to develop and implement good design.	Credit Hours	3

Interpersonal Communication		
Understand the core skills (language, behavior, etc.) that are the basis of mutual communication, learn communicative interpersonal skills through practical examples and skill building activities. Topics in this course will include but are not limited to; self-presentation skills, various forms of communication to large audiences, website design, business writing and presentations.	Credit Hours	2

Leadership and Teamwork		
Understand various self-management skills and problem-solving techniques and learn about teamwork-based work operation, planning, and collaboration based on mutual understanding between colleagues.	Credit Hours	3

Linear Algebra		
Study Linear Algebra, which is the core of the future databased software technology.	Credit Hours	3

Environmental Ethics		
Understand the importance of the environment to future value, analyze characteristics and cases of various social enterprises based on corporate responsibility for the environment, and understand basic technology related to the environment.	Credit Hours	3

Environmental Ethics		
Understand the importance of the environment to future value, analyze characteristics and cases of various social enterprises based on corporate responsibility for the environment, and understand basic technology related to the environment.	Credit Hours	3

Positive Balance and Mental Health		
This course examines the importance of work-life balance and teaches students how to manage stress and maintain a healthy mindset. Since a healthy balance management and operational strategy for work-life balance is necessary, learn about whether individuals manage stress and maintain positive mindset.	Credit Hours	2

Communication of UI/UX & People		
The significance in UI/UX highly rises in the days. Groupware-based online communication becomes universal, and the creation of necessary tools using simple apps by individuals is one the fore as well. Understand and practice UI/UX design strategies using various open-source UI/UX design tools, reflecting the rising importance of these communication strategies.	Credit Hours	3

Writing and Reasoning		
Learn to write argumentative essays through the development of critical reading skills. Read various materials critically and use appropriate reference materials to describe and convey their opinions convincingly. Cultivate the matters to learn how to think and write important matters collectively, clearly and concisely in a logical way.	Credit Hours	3

Statistics with Software Tools		
Study the basics of Statistics and apply this knowledge using software packages. Statistics is the key in AI and data-based software society, so the capability to apply Statistics based on actual problems through various software tools such as the statistical functions of Excel will be crucial.	Credit Hours	3

Design Thinking Process		
Design, analyze, and alleviate problems by seeking creative solutions using design process thinking. Through the analysis of certain situations, learn the entire process on seeking creative solutions along with the experience of defining and alleviating the problems.	Credit Hours	3

Python I		
Introduction to coding with Python.	Credit Hours	3

Algorithm Practice Using Software Tools		
Practice and master the algorithms necessary for understanding software structure and software creation through various tools.	Credit Hours	3

Communication by Digital Tools		
Learn to use Excel and PPT-related technologies for analysis, presentation, and discussion.	Credit Hours	2

Data Visualization		
This course introduces the students about the different visualization techniques such as charts, interactive dashboard, story for creating meaningful displays of quantitative and qualitative data to facilitate managerial decision-making. To serve that purpose, this course offers students with a formal foundation in data visualization in addition to hands-on experiences using Excel spreadsheets, Tableau software package, and Python programming.	Credit Hours	3

Entrepreneurship in Digital Transformation		
Start-up preparation process in the era of digital transformation.	Credit Hours	3

Consulting Process I		
Secure a high level of research-logical thinking-persuasive expression that can be implemented to the entire progress of analyzing external problems and find solutions, facilitating the consulting process. And proceed to the same process as that of actual consultants.	Credit Hours	3

Consulting Process II		
Operate the project according to the actual process.	Credit Hours	3

Extra-Curricular (Mandatory)		
It will consist of special lectures, contests, certificate courses, and humanities and social studies books or videos and submitting review reports.	Credit Hours	N/A

Extra-Curricular (Mandatory)		
It will consist of special lectures, contests, certificate courses, and humanities and social studies books or videos and submitting review reports.	Credit Hours	N/A

Microeconomics		
This course is designed to help the students build an understanding of the economics of the marketplace. In particular, the course focuses on microeconomic principles that demonstrate the role and limitations of both competitive and imperfectly competitive markets in motivating socially efficient consumer, business, and public sector choices.	Credit Hours	2

Introduction to Accounting		
This course introduces students to financial statements and takes a practical approach to the accounting cycle. Students will learn various aspects of journal entry such as creating and posting entries, adjusting, and closing entries. In addition, students will also learn how to create an income statement and balance sheet from journal entries. Students will be introduced to auditing and will learn about ethical issues in accounting.	Credit Hours	3

Principles of Marketing		
This course provides from the management point of view, marketing as a system for the satisfaction of human wants and a catalyst of business activity. It examines different perspectives from producer to consumer and emphasizes the planning required for the efficient use of marketing tools in the development and expansion of markets. It concentrates on the principles, functions, and tools of marketing, including quantitative methods.	Credit Hours	3

People and Organization		
This course deals with the essence of what managers do: planning, organizing, controlling, and leading. Students will learn fundamental concepts, current trends and required skills over a broad range of topics such as motivating people, teamwork, human resource practices, self- management, communication, and leadership. Students will also gain a basic appreciation for strategic planning, the importance of external and internal environments for management, control systems and how managers make decisions.	Credit Hours	3

Financial Accounting		
Introducing topics for fundamental base of finance such as risk and return, time value of money, bond and stock valuation. It also includes providing both a theoretical and a practical perspective on corporate finance. Students learn main functions of financial management, financial statement analysis, investment decision-making (i.e., capital budgeting, cost of capital, capital structure).	Credit Hours	3

Introduction to Financial Management		
Introducing topics for fundamental base of finance such as risk and return, time value of money, bond and stock valuation. It also includes providing both a theoretical and a practical perspective on corporate finance. Students learn main functions of financial management, financial statement analysis, investment decision-making (i.e., capital budgeting, cost of capital, capital structure).	Credit Hours	3

Discrete Math and Mathematical Reasoning		
An academic foundation for students majoring in computer related studies or engineering to broaden their basic understanding and intuitively understand how it is applied in real problems. Discrete mathematics is a combination of the concept of discrete and mathematics. Discrete mathematics thus deals with the world of logic, propositions, sets and digital numbers, proofs, relationships, functions, graphs, trees, permutations, discrete probabilities, recursive, matrix and matrix equations, Boolean algebra, automata, and formal language.	Credit Hours	3

Introduction to Algorithms & Data Structure		
Processing the input data and outputting the result. The core of programming is to effectively express and process the data in question on the program. For more efficient program writing, we study various data representation forms such as array, stack, queue, connection list, tree, graph, and analyze the concepts, characteristics, and pros and cons of sorting and search algorithms to learn efficient data processing methods based on C language. We learn various computational algorithms, analyze and evaluate algorithms in terms of computational complexity.	Credit Hours	3

Introduction to Database		
A database is a collection of information that is integrated and managed for the purpose of being shared and used by multiple people. This course will provide an introductory look at database concepts, emphasizing the relational database model. Subject covered are the following: data models, query languages, transactions, parallel data processing, and database as a service.	Credit Hours	3

Computer Programming with Python		
This course deals with applications of Python programming language to business problems. Topics include how to get started with Python, numbers and strings, loops, functions, lists, data files, summarizing and visualizing data, and big data applications.	Credit Hours	2

Object-oriented Design and Programming		
Introduces advanced programming skills using Python and focuses on the core concepts and design of object-oriented programming, which are essential components for organizing and integrating large-scale software architectures. This course focuses on understanding and practical mastery of object-oriented concepts such as classes, objects, data abstraction, methods, method overloading, inheritance, and polymorphism. Review the actual applications in the data science area found in stacks, queues, lists, and trees.	Credit Hours	3

Principles of Machine Learning		
This course introduces several fundamental concepts and methods for machine learning. The objective is to familiarize students with some basic machine learning algorithms/ techniques and their applications. The course also covers general principles and approaches related to analyzing and handling big data sets.	Credit Hours	3

Applied Physics		
Establish basic concepts related to natural phenomena. Through lectures on mechanics, waves, and thermodynamics, one-dimensional motion, vector and relative velocity, Newton's laws of motion, circular motion and rotational motion of rigid bodies, motion of objects, waves, vibrations, and thermodynamics are understood. By understanding the principles and concepts of electricity and magnetism, student acquire the basic physical concepts and principles related to electromagnetism.	Credit Hours	3

Chemistry		
Understand the structure, properties, and interactions of matter at the macroscopic and microscopic levels. The knowledge and scientific research methods acquired in the process of material inquiry can be applied to professional judgment in the field of major and daily life. Based on the basic concepts and laws of chemistry, the structure of atoms, and quantum mechanical understanding of chemical bonds, the content identifies the forces between liquids, solids, and molecules and understands the principles of chemical reactions.	Credit Hours	3

Principle of Fluid Dynamics		
Learn the physical properties of fluids and the changes in the amount of fluids in units and stationary fluids and the continuous and kinetic equations of fluids to understand the properties of fluids, the basic equations of fluids, and the dimensional analysis of flows. It induces the basic equations governing the motion of fluids and cultivates the ability to apply them to major phenomena.	Credit Hours	3

Principle of Thermodynamics		
This course introduces the concepts and terms of thermodynamics, the properties of materials, energy, work and heat transfer, thermodynamic state quantity of pure materials, The First and Second laws of thermodynamics, gas compression, steam source cycle, refrigeration cycle, gas and steam flow, combustion and electrothermal analysis, and micro-thermodynamics.	Credit Hours	3

Engineering Mathematics		
It is a basic compulsory course for studying engineering, and studies how to mathematically model engineering problems and find solutions to them. Through this subject, we learn about the first-order ODEs and second-order linear ODEs necessary to interpret the dynamic system and obtain responses, and to learn about the higher-order ODEs. We also learn about Series solutions and the implications and applications of Laplace transforms.	Credit Hours	3

Statistics: Understanding Data Analysis for Engineer and Scientists		
Students learn about statistics and statistical concepts, summarizing and organizing data, probability and probability distribution, probability variables, expectations, variance, discrete distribution, continuous distribution, statistical reasoning for sampling and sample analysis, hypothesis tests for large and small samples, and analysis of variance. The demand for processing large amounts of data is increasing in modern society, so it is possible to learn statistical techniques for effectively processing various data, and to acquire statistical methods used in scientific research.	Credit Hours	2

Calculus		
Calculus presents powerful problem-solving methods not only in natural sciences such as mathematics, physics, engineering, and medicine, but also in social sciences such as economics. As it presents more efficient methods and enables more in-depth handling of difficult application problems, the application field is becoming more and more extensive as science develops. This course covers the basic theories, concepts, and application methods of calculus.	Credit Hours	3

Introduction to Psychology		
This course examines the practice of improving work life by combining studies of human behavior with that of organizations. The practical applications include investigating how to make organizations and people therein more effective, creating productive relationships between people and organizations, and maintaining effective organizational practices.	Credit Hours	3

Sociology for Business		
This course will introduce the students to the study of humankind's most important creation-- the social group. In this course, students will examine the various skills and techniques that sociologists employ when studying groups of people. They will then examine a wide variety of groups and the behaviors that characterize them.	Credit Hours	3

Quantitative Methods		
An introduction to the area of Management Science (MS), a scientific approach to solving managerial problems. The course will cover fundamental MS tools and principles such as Linear Programming, Transportation & Network Problems, Integer Programming, Waiting Time Model, and Decision Theory, which are critical to measuring business issues objectively. Emphasis will be given to the quantitative analysis of problems arising in the management both, at the local and enterprise level.	Credit Hours	3

Digital Electronic Systems		
A comprehensive understanding of digital electronics and its applications. This course covers the principles and techniques involved in the design and analysis of digital electronic circuits. Students will learn about digital logic gates, Boolean algebra, sequential circuits, memory systems, and microprocessors. Through hands-on projects and practical exercises, students will gain the necessary skills to design, implement, and troubleshoot digital electronic systems.	Credit Hours	3

Fundamentals of Digital Systems		
A comprehensive introduction to the fundamentals of digital systems. The course covers the basic principles and concepts of digital logic design, including combinational and sequential circuits, Boolean algebra, logic gates, and digital system modeling. Students will gain hands-on experience with designing, analyzing, and simulating digital circuits using industry-standard software tools. The course also introduces students to the practical applications of digital systems in various fields, such as computer architecture, telecommunications, and embedded systems.	Credit Hours	3

Introduction to Programming with C		
An introduction to programming using the C programming language. Students will learn the fundamental concepts and principles of programming and gain hands-on experience in solving problems and implementing algorithms using C. The course will cover topics such as data types, control structures, functions, arrays, pointers, and basic file handling. Through a combination of lectures, coding exercises, and projects, students will develop a strong foundation in C programming and problem-solving skills.	Credit Hours	3

Object Oriented Programming with JAVA		
The course provides a comprehensive introduction to the concepts, principles, and practices of object-oriented programming using the Java programming language. The course focuses on developing a strong foundation in object-oriented programming techniques, including encapsulation, inheritance, polymorphism, and abstraction. Through a combination of theoretical knowledge and practical exercises, students will gain hands-on experience in designing, implementing, and testing Java programs.	Credit Hours	3

Calculus III		
This course, also known as Multivariable Calculus or Vector Calculus, extends the concepts of calculus to functions of multiple variables. This course focuses on developing an understanding of multivariable functions, vectors, partial derivatives, multiple integrals, and vector calculus. The course explores topics such as vector operations, vector fields, line integrals, surface integrals, and the theorems related to them. Calculus 3 provides essential mathematical tools for analyzing and solving problems in fields like physics, engineering, economics, and computer science.	Credit Hours	3

Calculus IV		
This 13-week course is designed to provide a comprehensive introduction to calculus with a special focus on ordinary differential equations (ODEs). The course will cover fundamental concepts and techniques in calculus, including differentiation, integration, and their applications. Students will learn how to solve various types of ODEs, analyze their solutions, and apply them to real-world problems. Emphasis will be placed on developing problem-solving skills and understanding the theoretical foundations of calculus and ODEs	Credit Hours	3

Reading and Writing Composition		
This course provides students with a comprehensive exploration of the principles and techniques of effective writing. While the course's primary focus is on honing writing skills, it also incorporates elements of critical reading, fostering a deeper understanding of written texts. Through a variety of writing assignments, peer workshops, and guided reading activities, students will develop the ability to express their thoughts clearly and persuasively, making them proficient communicators in both academic and professional contexts.	Credit Hours	3

Investment Theory		
TBD	Credit Hours	3

Data Communications & Network Fundamentals		
This class covers the fundamental principles and practical methods needed to create resilient networks. Key subjects encompass networking fundamentals, Transmission Control Protocol/Internet Protocol (TCP/IP), domain naming and addressing (Domain Name System), techniques for encoding and decoding data, protocols at the link layer, routing protocols, services at the transport layer, congestion control, quality of service, network services, Software Defined Networks (SDNs), programmable routers, overlay networks, wireless and mobile networking, computer network security, multimedia networking, and network management.	Credit Hours	3

Investment Theory		
This class serves as an introductory exploration into the field of operating system design and execution. The examination of operating systems is motivated by their status as sophisticated and refined solutions to a challenging design issue: how to share system resources securely and efficiently while supplying useful abstractions for applications. The course delves into the allocation of resources for the processor, memory, and disks within the operating system, exploring both the design and implementation of associated abstractions. Techniques for evaluating and enhancing system performance are established, along with the introduction of the concept of hardware virtualization. Practical experience is gained through programming assignments, allowing students to implement essential components of an operating system in a realistic development environment. A detailed analysis is conducted on the design and implementation of a UNIX-like operating system. The curriculum encompasses a range of general operating systems concepts, including processes, threads, memory, virtual memory, device drivers, filesystems, scheduling, concurrency, security, and virtualization.	Credit Hours	3

Automata and Compiler Design		
The course aims to instruct students in the fundamental techniques of Compiler Construction, introducing both the theory and tools commonly employed for syntax-directed translation of high-level programming languages into executable code. These techniques extend beyond compiler construction and find applications in broader contexts, facilitating syntax-directed analysis of symbolic expressions and languages with translation into lower-level descriptions. The covered topics include languages, Deterministic (DFA) and Nondeterministic Finite Automata(NFA), Regular Expressions, Context-Free Grammars (CFG), Context-Free Languages (CFL), Parse Trees, Derivations, Ambiguity, Pushdown Automata (PDA), and its equivalence with CFGs. These techniques hold diverse applications in man-machine interaction, encompassing verification and program analysis.	Credit Hours	3

Software Engineering		
Principles of software engineering, encompassing requirements definition, modular and structural design, data specifications, functional specifications, verification, documentation, software maintenance, and the utilization of software support tools. Additionally, the course covers software project organization, quality assurance, and the development of management and communication skills.	Credit Hours	3

Digital Logic Design		
This class offers an introduction to the principles of logic design and fundamental tools for crafting digital logic systems. It begins by exploring topics such as Boolean algebra, techniques for minimizing Boolean functions, digital logic gates, combinational logic circuits, as well as decoders, encoders, and multiplexers. Following that, the curriculum delves into sequential circuits, encompassing both asynchronous and synchronous counters, registers, and flipflops. Additionally, students will be introduced to memory elements, programmable logic devices (PROM, PAL, PLA, FPGA), and Finite-state machine design.	Credit Hours	3

Structured to allow entry into 50+ Worldwide study destinations.

Through two years of Woosong's excellent online education, students can design careers that suit their aptitude and have a successful bachelor's life by transferring to the university of their choice through sufficient preparation. IDegree Program also provides great financial benefits to students who wish to study abroad and obtain a degree from overseas universities.

2 Years
(Freshman & Sophomore)

1st ~ 3rd semesters	General Education		
	<hr/>		
4th semester	Business & Social Science 19 credits	Software & IT 19 credits	Liberal Arts & Sciences 19 credits

ONLINE
EDUCATION



WOOSONG DEGREE ONLY

GLOBAL DUAL DEGREE

ADVANCE

TRANSFER

2 Years
(Junior & Senior)

- Business Administration**
- AI & Big Data**
- Global Management**
- Global Hotel Management**

WOOSONG UNIVERSITY

50+ Worldwide Study Destinations

ONE OF GLOBAL

ONLINE OR IN-PERSON
EDUCATION

GLOBAL PARTNERSHIPS

Woosong University has developed global

partnerships to provide the best opportunity for our students to succeed. After completing two years of study through IDegree Program, you can transfer to Woosong University, or one of our global partners to complete your undergraduate degree in person.

 Woosong University	 International University of Applied Science	 Burgundy School of Business
 University of Victoria	 Hogeschool VIVES	 Feng Chia University
 CTBC Business School	 Shih Chien University	 I-Shou University
 Nanjing University	 Sichuan University	 Beijing Institute of Technology (BIT)
 Soochow University	 Beijing Foreign Studies University	 Shenzhen University
 Xi'an International Studies University	 Chongqing Technology and Business University	 University of Essex
 KEDGE Business School	 University of Kentucky	 International School of Management
 University of Nevada, Las Vegas	 University of Northern Iowa	 University of Wisconsin-Eau Claire
 University of Stirling	 University of South Carolina Upstate	

TUITION AND FEES

Our IDegree Program at Endicott College of International Studies is created around an affordable tuition that will allow you to focus on your studies. Credits earned are eligible to transfer to cover 50% of your bachelor's degree at our main Woosong University campus, or to one of our

global partner universities. You can get started off right by enrolling in the IDegree Program.

The tuition fee for the second to fourth semesters is reflected in the grade results for the previous semester.

When transferring to the 3rd year, tuition fees will be according to the student's program choice and the tuition policy of the partner university selected.

Enrollment Fee A one-time fee paid by all first semester students	USD 650	
1st Semester	USD 1920	
2nd Semester	GPA 3.5 Above	USD 1280
	GPA 3.0 Above	USD 1600
	GPA 3.0 Below	USD 1920
3rd Semester	GPA 3.5 Above	USD 1280
	GPA 3.0 Above	USD 1600
	GPA 3.0 Below	USD 1920
4th Semester	GPA 3.5 Above	USD 1280
	GPA 3.0 Above	USD 1600
	GPA 3.0 Below	USD 1920

 APPLICATION FEE • USD 50
 TUITION FEE • USD 1,920
 RESIDENCE FEE • USD 0
 LIVING COST • USD 0
 ENROLLMENT FEE • USD 650

* TUITION FEES AND OTHER ASSOCIATED COSTS INCURRED DURING THE STUDY ABROAD IN A PARTNER UNIVERSITY MAY VARY.

* ENROLLMENT FEE IS A ONE-TIME FEE PAID BY ALL FIRST-SEMESTER STUDENTS.

ADMISSION

	Application Deadline	Online Classes Start
FALL	August 20	Early September
SPRING	February 20	Early March

EXPAND YOUR UNIVERSE

GREAT MINDS - GREAT IDEAS - INSPIRED LEARNING

Open your mind with some of the world's leading thinkers and academics who bring important issues to life with alacrity.

Learn about Multiculturalism with Will Kymlicka,

consider issues of Democracy with Jacques Ranciere,

engage with Judith Butler in matters about Gender,

and many more thought-provoking ideas.

At your convenience.

Great Minds gives you access to globally recognized cutting-edge thinkers who will inspire you to learn more, to eagerly dive into the next lecture. No need for a visa or travel; our lectures are at your command wherever you are.

The Degree Program's **Great Minds** allows you to earn university credits at your own pace. From the comfort of your home or favorite coffee shop, enjoy inspiring lectures from prestigious thinkers who discuss topics that engage our globalizing world.

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