Revised at the 1st Meeting of Committee of academic year 111, on April 20, 2023
Approved at the 2nd College Curriculum Meeting of academic year 111, on May 23, 2023
Approved at the 4th University Curriculum Committee academic year 111, on June 14, 2023
Revised at the 3rd Meeting of Committee of academic year 112, on March 27, 2024
Approved at the 1st College Curriculum Meeting of academic year 112, on March 28, 2024

Four-Year Curriculum for Class 2023 Bachelor Program in Applied Foreign Languages and Smart Commerce

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Freshman Year Fall Semester		Freshman Year Spring Semester	C.	Sophomore Year Fall Semester	C.	Sophomore Year Spring Semester	C.	Junior Year Fall Semester	C.	Junior Year Spring Semester	C.	Senior Year Fall Semester	C. H	Senior Year Spring Semester	C. H
		Universi	ity (	Compulsory Courses:	En	glish 、PE course、A	11-0	Out Defense Ed. and	Mili	tary Training course :	6 c	redits in total			
		reshman English II hysical Education II	2 0	Sophomore English I	1	Sophomore English II	1								
		Un	ive	rsity Compulsory Cou	rses	: General Education	Со	ourses: 22 credits in	total						
College and Program Compulsory Courses: 53 credits in total															
English Listening and 3	R	Business English	3	Business English	3	Business English	3	Smart Commerce	3	Graduation Project I	1	Graduation Project II	1		
		istening and Speaking		Listening and		Reading and		Implementation		Module of SAP	3	gradaanon rrojeer n	1		
Visual Programming 3		instelling and opeaking		Speaking II		Writing II		Smart Commerce	3	Wiodale of Sta	5				
		ython Programming		Business English	3	Database Systems	3	with Python							
		ntroduction to		Reading and Writing I		Interactive	5	with T ython							
Computer Application		Operation Systems		App Development	3	Data Structures and	3								
Introduction to 3		peration systems		and Application	3	Algorithms in	3								
International 3				Web Programming	3	Python									
Humanities and Society				web i logialilililig	3	1 ython									
	+		9		12		0		(		1		1		
12			_	D EL C		l	9	1 1: 27 1: (	6	1	4	C 41:	1		
	1			gram Degree Elective C											
International Relations	<u>S</u>	oftware for Information		Java Programming (3	3)	Computer Networks		Artificial Intelligen	<u>ce</u>	Problem Solving an		Applied Japanese Wr	_	Internships (9)	)
(2)		Applications (3)		Implementation of		(3)		(3)		Programming Skill	S	and Business Letter (	2)		
Cross-Cultural		resentation in English		International Exchang	e	English for Compute	er_	Multinational Enter	prise	e (3)		English Assessment			
Communication Skills (2)	(	(2)		(2)		Science and		(2)		Windows		_(2)_			
Practical Robot			Journalistic English (2)		<b>51</b> . , ,		English for Business		Programming (3)						
Programming (3)					English for Business	<u>_</u>	Presentation (2)		Applied Statistics						
						Communication:		Project Managemen	nt	(3)					

			Skills and Delivery		(3)					
				(2)		Video Editing and				
			Internet App			Digital Design (3)				
				(3)		Information Security(3)				
				Cross-culture						
				Workplace Experier						
				(2)						
Degree Compulsory Elective Courses of the faculty (which are included in the credits				lits of other	Comm	ommon elective courses of the faculty (all courses are 3 credits, which are included				d in the credits of
departments)		other departments)								
Python Practical Applications(3) English Presentation Skills for Humanities and Socia					Introdu	action to ERP Commercial	Power BI application: Big data		Marketing planning practice of	
	Scie	ences(2)			Softwa	ure	and data visualization	on	smart culture	
					Proble	m Solving and Programming	Cross-culture Work	place	Workplace Experience(4)	
				Skills(	3)	Experience(2)				
			,			lace Internship(9)	Practical Applicatio	ns of		
							Generative Artifical			
							Intelligence(3)			

- 1. The total credits required for graduation are 128 credits (University Compulsory Courses: 28 credits + College Compulsory Courses: 9 credits + Program Compulsory Courses: 46 credits + Program Elective Courses: at least 45 credits). General Education Courses, including Core General Education and Multidisciplinary Elective Courses, total 22 credits and must be completed in accordance with the "Regulations for General Education Courses for Freshmen Admitted from 2023." Program elective credits must include 9 to 27 credits from external departments (credits from courses not offered by the 'Bachelor Program in Applied Foreign Languages and Smart Commerce' are considered external credits). If the names of external courses are identical to those offered within this program, they may also be counted toward the program elective credits.
- 2. Python certificate is the graduation threshold in order to graduate from this program. Those who do not have the certificate before graduation need to take and complete a 3-credit course titled "Problem Solving and Programming Skills".
- 3. Students wishing to waive the above-listed English courses must submit an application to the offering department at the beginning of each semester, in accordance with the Policy for Waiving Certain English Courses in the Bachelor Program in Applied Foreign Languages and Smart Commerce. "Approval is required for the waiver to be granted.
- 4. "Graduation Project I" and "Graduation Project II" are compulsory courses focused on innovation and creativity.
- 5. To graduate, students must fulfill the following requirements: (1) "CHU Regulations for Basic Competence Indicators for International College of Humanities, Social Sciences and Smart Commerce"; (2) "CHU Regulations for Basic Competence Indicators for Bachelor Program in Applied Foreign Languages and Smart Commerce.". For details, please refer to the program webpage.
- 6. The above course information is subject to the actual course offerings in each semester.