For students admitted from academic year 2024/2025 onwards (B-C4-XXXX-X students)

Bachelor of Science in Business Intelligence and Data Analytics -BIA19

Students are strongly advised to check the enrolment records each semester in order to secure the graduation requirement has been fulfilled. You may print

First Year - UF1 (2024/2025)

	Course Code	Course Title	Credit Units	Course Type	1st sem	2nd sem
П	BECO1000	Principles of Microeconomics	3	СМ	Х	
	1 "Chinese Lai Language" Co	nguage / Portuguese ourse *				
	CHLL1000	University Chinese	3	CM / FE	×	
	PORT1000	Portuguese Language I – Introductory Portuguese	J	OWITE	^	
	1 Free Elective	Course				
	CPED1000	Residential College Experiential Learning (Year course)	0.5	CM - CPE	х	
	CPED1001/CP ED1002	Physical Education I / II	0.5	СМ	x	
	2 "English Lan	guage" Courses	3	CM-L&S	Х	
	EELC1011	University English I	3	CIVI - L & S	Α .	
Ī	EELC1008	Grammar and Writing Improveme	3	FE	Х	
	GEST1001	Quantitative Reasoning for Busin	3	GE	×	
	ACCT1000	Principles of Financial Accounting	3	СМ		Х
	CISC1000	"Information Technology" Cour Information Technology Fundamentals and Practices	3	СМ		×
	CPED1000	Residential College Experiential Learning (Year course)	0.5	CM - CPE		×
	CPED1001/CP ED1002	Physical Education I / II	0.5	CM - CPE		X
	1 "English Lan	guage" Course***	3	CM/FE		X
	EELC1012	University English II	3	GIVI / FE		X
	ISOM1005	Introduction to Business Intelligence and Information	3	СМ		Х
	MGMT1000	Principles of Business Management	3	GE		Х
			32			

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First Year - UF1 (2024/2025)

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BECO1000	Principles of Microeconomics	3	СМ	Х	
1 "Chinese La Language" C	inguage / Portuguese ourse *				
CHLL1000	University Chinese	3	CM / FE		
PORT1000	Portuguese Language I – Introductory Portuguese	3	CIWITTE	X	
1 Free Elective	Course				
CPED1000	Residential College Experiential Learning (Year course)	0.5	CM - CPE	Х	
CPED1001/C PED1002	Physical Education I / II	0.5	CM - CPE	X	
1 "English La	nguage" Course		OM 1 0 C	37	
EELC1011	University English I	3	CM-L&S	X	
GEST1001	Quantitative Reasoning for Busin	3	GE	X	
GEGA1000	Macao and Chinese Civilization	3	GE	X	
ACCT1000	Principles of Financial Accounting	3	СМ		Х
CISC1000	"Information Technology" Cou Information Technology Fundamentals and Practices	3	СМ		Х
CPED1000	Residential College Experiential Learning (Year course)	0.5	CM - CPE		X
CPED1001/C PED1002	Physical Education I / II	0.5	CM - CPE		Х
1 "English La	nguage" Course***	3	CM / FE		х
EELC1012	University English II	3	OWI / FE		
ISOM1005	Introduction to Business Intelligence and Information	3	СМ		Х
MGMT1000	Principles of Business Management	3	СМ		X
		32			

Second Year - UF2 (2025/2026)

	Course Code	Course Title	Credit Units	Course Type	1st sem	2nd sem
	EELC1013	University English III	3	CM / FE	Х	
L	FINC2000	Financial Management	3	CM	Х	
I	ISOM2002	Statistics and Data Analysis	3	CM	X	
	ISOM2007	Programming for Business Analytics	3	СМ	Х	
	ISOM3000	Database Management	3	CM	X	
	1 General Educ	cation Course	3	GE	Х	
	CPED2001	Residential College Community Team	1	СМ		Х
ſ	ISOM3016	Computer Networking for Business	3	СМ		х
	ISOM3028	Advanced Computer Programming	3	СМ		Х
	MKTG2000	Principles of Marketing	3	GE		Х
	1 Required Elec	ctive From List 1 @	3	СМ		Х
[1 General Educ	cation Course	3	RE		Х
			34			

Second Year - UF2 (2025/2026)

	Course Code	Course Title	Credit Units	Course Type	1st sem	2nd sem
_				• • •		zna sem
	EELC1013	University English III	3	CM / FE	X	
	FINC2000	Financial Management	3	CM	X	
	ISOM2002	Statistics and Data Analysis	3	СМ	X	
	ISOM2007	Programming for Business Analytics	3	СМ	X	
	ISOM3000	Database Management	3	СМ	X	
	1 General Edu	cation Course	3	GE	X	
	CPED2001	Residential College Community Team	1	СМ		X
	ISOM3016	Computer Networking for Business	3	СМ		X
	ISOM3028	Advanced Computer Programming	3	СМ		X
	MKTG2000	Principles of Marketing	3	CM		X
	1 Required Ele	ctive From List 1 @	3	RE		X
	1 General Edu	cation Course	3	GE		X
			34			

Third Year - UF3 (2026/2027)

	Course Code	Course Title	Credit Units	Course Type	1st sem	2nd sem
ſ	ISOM3015	Big Data Management	3	СМ	Х	
ſ	ISOM3030	Quantitative Decision Analysis	3	СМ	Х	
	ISOM3035	Operations Management	3	СМ	Х	
ſ	ISOM4005	Business Project Management	3	СМ	Х	

Third Year - UF3 (2026/2027)

Course Code	Course Title	Credit Units	Course Type	1st sem	2nd sem
ISOM3015	Big Data Management	3	СМ	X	
ISOM3030	Quantitative Decision Analysis	3	СМ	X	
ISOM3035	Operations Management	3	СМ	X	
ISOM4005	Business Project Management	3	СМ	X	

Γ	1 Free Elective	Course	3	FE	×	
L			Ů		^	
L	ISOM3018	Business Data Mining and Visualization	3	СМ		Х
	ISOM3036	Cyber Security and Blockchain	3	СМ		Х
	1 Required Ele	ctive From List 2 @	3	RE		Х
	1 General Edu	cation Course	3	GE		Х
	1 General Edu	cation Course	3	GE		Х
_						

1 Free Elective	Course	3	FE	X	
ISOM3018	Business Data Mining and Visualization	3	СМ		X
ISOM3036	Cyber Security and Blockchain	3	СМ		Х
1 Required Ele	ective From List 2 @	3	RE		Х
1 General Edu	cation Course	3	GE		Х
1 General Edu	cation Course	3	GE		X
	_	30			

Fourth Year - UF4 (2027/2028)

Course Code	Course Title	Credit Units	Course Type	1st sem	2nd sem
ISOM3031	Forecasting Models in Business	3	CM	Х	
ISOM4008	Machine Learning for Business Intelligence	3	СМ	х	
1 General Educ	cation Course	3	GE	X	
1 Free Elective	Course	3	FE	Х	
ISOM4007	Graduation Project	3	СМ		Х
1 Required Elec	ctive From List 2 @	3	RE		Х
1 General Educ	cation Course	3	GE		Х
1 Free Elective	Course	3	FE		Х
	-	24			

Students are expected to complete 120 credits in oder to graduate.

Fourth Year - UF4 (2027/2028)

Course Code	Course Title	Credit Units	Course Type	1st sem	2nd sem
ISOM3031	Forecasting Models in Business	3	СМ	X	
ISOM4008	Machine Learning for Business Intelligence	3	СМ	X	
1 General Edu	cation Course	3	GE	X	
1 Free Elective	Course	3	FE	X	
ISOM4007	Graduation Project	3	СМ		X
1 Required Ele	ctive From List 2 @	3	RE		Х
1 General Edu	cation Course	3	GE		X
1 Free Elective	Course	3	FE		X
•		24			

Students are expected to complete 120 credits in oder to graduate.

@ One course (3 credits) selected from Required Electives List 1

Students in Year2 select one from the following:		
ISOM2006	E-Commerce and M-Commerce Strategies	
ISOM3002	Analysis and Design of Information Systems	

@ Two course (6 credits) selected from Required Electives List 2

Students in Year 3 & Year 4 select two from the following:		
ISOM3011	Mobile Application Development	
ISOM3012	Website Design and Internet Business Applicat	
ISOM3014	Advanced Computer Networking for Business	
ISOM3025	Business Modeling and Simulation	
ISOM3037	Internet of Things and Cloud Computing	

Students are required to take GE courses as follows in order to graduate:

Global Awarene	GEGA1000 – Macao and Chinese Civilization (Compulsory)
	1 course from the list other than GEGA1000
Literature and Humanities	GELH1000 – Chinese Language and Culture (Compulsory)
	1 course from the list other than GELH1000
Science and Technology	GEST1001 – Quantitative Reasoning for Business (Compulsory)
	1 course from the list other than GEST1001
Society and Be	GESB1000 – Ethics, Values, Law and Society (Compulsory)
	1 course from the list other than GESB1000 (GESB1001/1002/1003)

CPED1000 is a yearly course.

Students can test out of the Chinese and/or Portuguese language course(s) if they obtain certain qualifications and should enroll course as follows:

- a) Test out EITHER Chinese Language Course OR Portuguese Language Course: One 3-credit free elective in the first semester of first year of study
- b) Test out **NEITHER** Chinese Language Course **NOR** Portuguese Language Course: CHLL1000 **OR** PORT1000 in the first semester of first year of study

Test out information: https://reg.um.edu.mo/current-students/ugmodel/lang_skills/

- **Students can test out of some or all of the 3 English language courses and are required to take English courses according to assigned level, one course in each semester from the first semester of first year of study to the first semester of second year of study.
- a) Placement level "E2": EELC1012 (1st year 1st sem) + EELC1013 (1st year 2nd sem) + E4 English elective elective (2nd year 2nd sem)
- b) Placement level "E3": EELC1013 (1st year 1st sem) + E4 English elective (1st year 2nd sem) + One 3-credit free electives
- c) Placement level "E5". E5 English elective (1st year 2nd sem) + Two 3-credit free electives d) None of the above: Three 3-credit free electives

Test out information: https://reg.um.edu.mo/current-students/curriculum-model/ug-curriculum-model/languages-and-skills/

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ISOM3014	Advanced Computer Networking for Business	
ISOM3025	Business Modeling and Simulation	
ISOM3037	Internet of Things and Cloud Computing	

Students are required to take GE courses as follows in order to graduate:

1	Clobal Awaran	GEGA1000 – Macao and Chinese Civilization (Compulsory)
	1 course from the list other than GEGA1000	
	Literature and	GELH1000 – Chinese Language and Culture (Compulsory)
	Humanities	1 course from the list other than GELH1000
	GEST1001 – Quantitative Reasoning for Business (Compulsory)	
	1 course from the list other than GEST1001	
	Society and Ba	GESB1000 – Ethics, Values, Law and Society (Compulsory)
	1 course from the list other than GESB1000 (GESB1001/1002/1003)	

CPED1000 is a yearly course.

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- becure elective (2nd year 2nd senr)
 b) Placement level "E3": EELC1013 (1st year 1st sem) + E4 English elective (1st year 2nd sem) +
 One 3-credit free electives
- c) Placement level "E5": E5 English elective (1st year 2nd sem) + Two 3-credit free electives
- d) None of the above: Three 3-credit free electives
- Test out information: https://reg.um.edu.mo/current-students/curriculum-model/ug-curriculum-model/languages-and-skills/

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