









#### BACHELOR IN MANAGEMENT BIM 1

- > Your programme
- > Grading System at Rennes SB
- > Progress BiM1 to BiM2
- > Timeline Fall Semester

### YOUR PROGRAMME



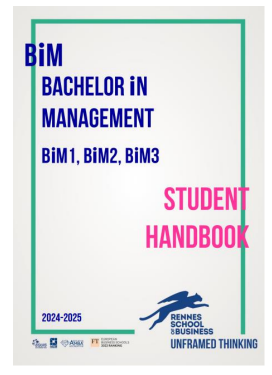
### DOWNLOAD KEY INFORMATION FOR YOUR PROGRAM

On Rise

/My students documents

/Useful documents





- Programme BiM (Chapter 1)
- Education rules (Chapter 2)
- Language Teaching (Chapter 3)
- Career Center (Chapter 4)
- Institutional policies (Chapter 6)



#### DOWNLOAD KEY INFORMATION FOR YOUR PROGRAM



#### **SYLLABUS**

#### AC101E\_0108\_23

#### **Fundamentals of Accounting 1**

ACADEMIC AREA : FINANCE AND ACCOUNTING

PROGRAMME : BIM

PERIOD : FALL

COORDINATOR : Mr. Tipu SULTAN

INSTRUCTOR(S) : Mr. Tipu SULTAN

CONTACT HOURS : 24 hours

STUDY TIME : 48 hours (Class preparation, homework and assessments)

CREDITS : 3.0 ECTS

PRE-REQUISITE MODULES:

None

#### MODULE DESCRIPTION:

This module considers accounting in a broad definition including concepts of financial accounting, accounting analysis and financial management, the objective is to make the students aware of the importance of accounting in business management and decision support systems.

On Rise

/My students
documents

/My modules
syllabi



#### BIM 1 PROGRAMME ENGLISH — FALL SEMESTER

Module code	Module title		Hours 1st Semester		ester	Total hours	Credits	
Module code	Module title		Online	Sace to face C	Online	Total nours		
	Core modules		4					
AC101E	Fundamentals of Accounting 1	24				24	3	
CR101E	Introduction to Climate Change and Corporate Social Responsability	36				36	4	
EC101E	Contemporary Economic Issues	24				24	3	
HR101E	H.R. Fundamentals: Individual & Organisation	24				M	3	
IS101E	Business Information Systems	24				> _	3	
MK101E	Marketing Analysis	24				24	3	
ST101E	The Firm in its Environment	24				24	3	
TS101E	Communicate Effectively in Writing in a Professional Setting	24			- 2	24	3	
	Languages							
rench speaking studer	ts: LV1 compulsory							
1LV1E1	English Communication for Business	30				30	3	
French speaking studer	ts: 1 LV2 module							
1LV2C1	Chinese	24				24	2	
1LV2G1	German	24				24	2	
1LV2I1	Italian	24				24	2	
1LV2S1	Spanish	24				24	2	
Not French speaking stu	idents							
1I V2F1	French	48				48	5	
	Compulsory Events							
EV002N	International Fair	6				6	-	
EV101N	Induction Seminar	18				18	-	
Career development								
CP101E	Career Passport	21					-	
	TOTAL PERIOD	303.0	0.0	0.0	0.0 30	700	30	

Downlodad on Rise

/My
students
documents
/Course
programme



### GRADING SYSTEM AT RENNES SB



#### **GRADING SYSTEM AT RENNES SB**

**GPA\*** Grade Point Average Moyenne pondérée de la notation

ECTS\* European Credit Transfer System Système de notation académique

#### **GPA - FOR WHAT?**

#### As an objective criteria for

#### **PROGRESSION**

Condition of the Student's ability to progress to the following academic year.

Condition de progression de l'étudiant à passer à l'année académique suivante.

#### **RANKING / CLASSEMENT**

Annual BIM1 GPA and before resit = criteria for ranking students for the academic exchange in BIM3

Le GPA annuel en BIM1 et avant rattrapages = critère du classement des étudiants pour l'échange académique en BIM3

### ECTS GRADE

#### ECTS\* European Credit Transfer System Système de notation académique

	Grade %	ECTS* Grade	Translation into Points
Excellent performance	70 - 100%	Α	5
Very good performance	65 - 69%	В	4
	58 - 64%	С	3
Good performance Satisfactory performance shortcomings	50 - 57%	D	2
Average	40 - 49%	E	1
Fail: Insufficient knowledge of the subject	30 - 39%	Fx	O
Fail: Inadequate and partial knowledge of the techniques and principles dealt with on the course, or failure to carry out the work requested on the course	<30 %	F	O

### HOW TO CALCULATE THE GPA FOR THE SEMESTER?

		Grade %		Grade translated nto Points	ECTS Credits per course	<b>GPA</b> For this semester
Cou <mark>rs</mark> e X	Very good performance	65	В	4	3	
Cou <mark>rs</mark> e Y	Good performance	59	С	3	6	
Cou <mark>rs</mark> e Z	Excellent performance	80	Α	5	3	
Cou <mark>rs</mark> e AA	Excellent performance	70	Α	5	3	
Cou <mark>rs</mark> e BB	Satisfactory performance shortcomings	57	D	2	6	
Cou <mark>rs</mark> e CC	Average	45	E	1	3	

Total number of ECTS credits: 24

### **GPA CALCULATION**

∑ (each subject grade X Number of ECTS)

Total Number of ECTS per semester/per year

∑ (note de chaque module X nombre ECTS)

Total nombre d'ECTS par semestre/par an

#### GPA\*

Grade Point Average

\_

Moyenne pondérée de la notation

#### ECTS\*

European Credit Transfer System

\_

Système de notation académique

### HOW TO CALCULATE THE GPA FOR THE SEMESTER?

			Grade %	ECTS Grade	Grade translated into Points	ECTS Credits per course		PA semester
Cours	e X	Very good performance	65	В	4	3	4 x 3	3 =12
Cours	e Y	Good performance	59	С	3	6	3 x (	6 =18
Cours	e Z	Excellent performance	80	А	5	3	5 x 3	3 =15
Cours	е АА	Excellent performance	70	А	5	3	5 x 3	3 =15
Cours	e BB	Satisfactory performance shortcomings	57	D	2	6	2 x (	6 =12
Cours	e CC	Average	45	Е	1	3	1 x	3 = 3

**Total number of ECTS credits:** 

24

3,125

### PROGRESS BIM1 TO BIM2



#### **IMPORTANT RULES**

#### **RESIT SESSIONS**

END of JUNE -BEGINNING of JULY at SCHOOL

### PROGRESSION <u>WITHOUT</u> <u>CONDITION</u> TO BIM 2

Obligation 1
Grade Point Average ≥ 2

+

**Obligation 2** 

Validation of 60 credits ECTS = all the modules in the year, without an 'F' for a module

#### **SPECIFIC CASES AFTER RESIT**

GPA < 1
Not allowed to continue at RSB

GPA REPEATERS < 2

Not allowed to continue at RSB

≥1 GPA <2

Total repetition of the year



### LES RÈGLES IMPORTANTES

#### **SESSION DE RATTRAPAGES**

Fin juin-début juillet à l'école

### POUR PROGRESSER <u>SANS</u> <u>CONDITION</u> EN BIM 2

Obligation 1
Grade Point Average ≥ 2

+

Obligation 2
Validation de 60 credits ECTS
= tous les modules de l'année,
sans « F » sur un module

## CAS PARTICULIERS <u>APRÈS</u> <u>RATTRAPAGES</u>

GPA < 1
Non admis à poursuivre à RSB

GPA REDOUBLANTS < 2
Non admis à poursuivre à RSB

≥1 GPA <2 Redoublement

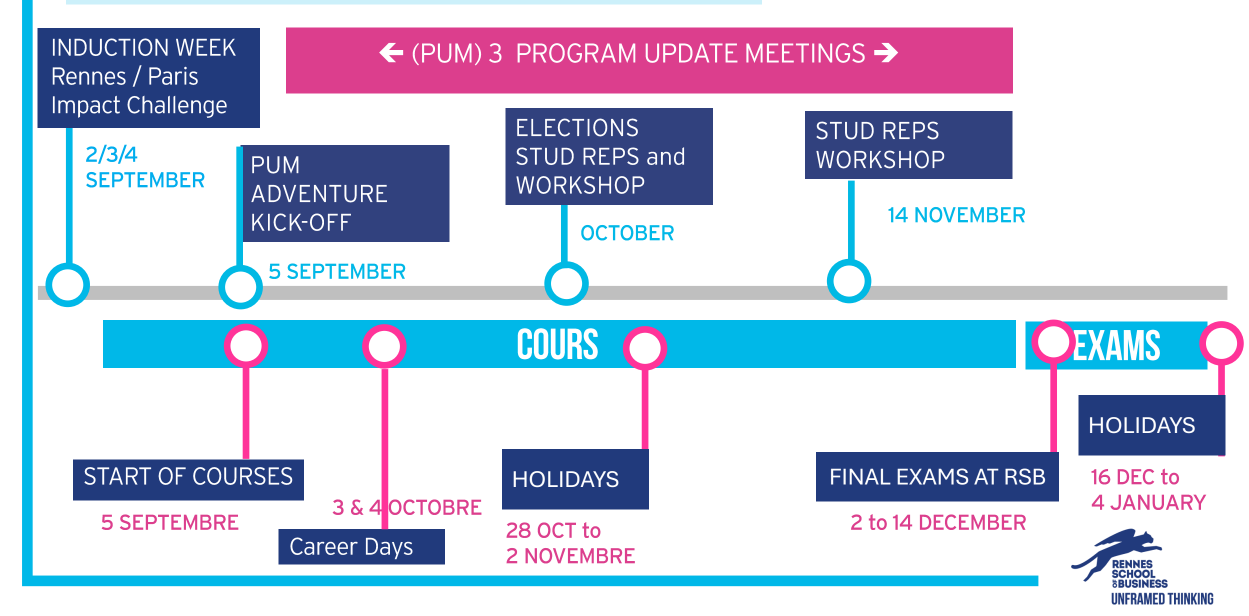


# NEXT PROGRAMME UPDATE MEETING

14/11/2024 TBC



#### BIM1 TIMELINE FIRST SEMESTER



# THANK YOU FOR YOUR ATTENTION

