

Grade Transcript

Name	LAST NAME	Licence	L3
First Name (s)	First Name	Field	Sciences and Technologies
Date & Place of birth	Password	Mention	Engineering Sciences
Student ID	ID Number	Speciality	Electrical Engineering & Renewable

	TU	TUE	TUE Credits	Grade/20	TU Average	Acquired Credits	TU Validation
5th Semester (L3S5)	Ethics and Management	Technology and innovation management	3			0	NV
		Business Ethics	3				
	Energy management	Economic ecosystem of energy	3			0	NV
		Management and energy saving	3				
	Storage	Energy storage technologies	4				V
	Telecommunications and systems	Overview of electronic communications networks	2			0	NV
		Signals and systems	2				
	Smart grids	Electrical networks and smart grids	3			0	NV
		Mini electrical network and intelligence project	2				
	Renewable energy IV	Solar thermal energy	3			0	NV
		Solar thermal energy project	2				
	Semester average & Total credits acquired					0,00	#VALUE!
Decision for the semester							NOT VALIDATED
6th Semester (L3S6)	Research Technics	Research and dissertation writing methodology	3				V
	Accelerator	Financial planning	3			0	NV
		Business plan	3				
		Market analysis & sales	3				
		Operational planning	3				
	Internship, dissertation and defense	Thesis Presentation	15				V
	Semester average & Total credits acquired					0,00	#VALUE!
Decision for the semester							NOT VALIDATED

Annual Average: 0,00
Annual Result : ADJOURNED
Rating: -
Total credits acquired: #VALUE!

Koudougou, November 27, 2024

N. B. :

- ▷ Description :
 - V : TU Validated;
 - NV : TU Not Validated;
 - V/C : TU Validated by Compensation.
- ▷ A semester is validated if and only if the semester average ≥ 10 and the average of each TU ≥ 08 ;
- ▷ Any deletion or overload causes the invalidity of this document;
- ▷ Only one transcript is issued. It is up to the interested party to make certified copies.
- ▷ Rating according TU/semester average (Av):
 - Fail: F ($Av < 10$);
 - Passable: D ($10 \leq Av < 11$), D+ ($11 \leq Av < 12$);
 - Fairly Good: C ($12 \leq Av < 13$), C+ ($13 \leq Av < 14$);
 - Good: B ($14 \leq Av < 15$), B+ ($15 \leq Av < 16$);
 - Very Good: A ($16 \leq Av < 17$), A+ ($17 \leq Av < 18$);
 - Excellent: A++ ($Av \geq 18$)

Academic Director

Dr XXXXXXXXXXXXXXXX