



Higher Inter state Institute
Cameroon Office

PAUL BIYA TECHNOLOGICAL CENTER OF EXCELLENCE
PO BOX 13 719 Yaoundé Contact (237) 242 72 99 57/ 242 72 99 58/ 691 902 120
Web Site: www.iaicameroun.com E-mail: contact@iaicameroun.com

/IAI/RRC/DAF/DAA/SDGL/2023-2024

TRANSCRIPT

Domaine : Computer Sciences
Spécialité : Software Engineering
Nom (s) : MOMO GODI
Prenom (s) : YVAN
Pays d'Origine : Cameroun

Level: Bachelor 3 Campus: Yaoundé
N° Matricule: SE.CMR.Y030.2122A
Date de Naissance: 24/03/2000
Lieu de Naissance: Douala
Academic Year 2023-2024

	Code TU	Subjects	Scores	Coef	Total	TU Avg	Appreciation	Session	Credits							
SEMESTRE 5	TU_ABD_SS	Geographic information system	11,5	3	34,5	11,12	PASSED	Normal Session 2023-2024	6							
		BIG DATA (noSQL,...)	11,75	3	35,25											
		Information System for decision making	10,1	3	30,3											
	TU_PA_SS	J2E Programming	11,6	4	46,4	10,80	PASSED	Normal Session 2023-2024	9							
		Mobile Programming	9,4	4	37,6											
		Advanced Python Programming	11,4	4	45,6											
	TU_ABS_SS	Oracle Database Administration	10,35	5	51,75	10,35	PASSED	Reseat Session 2023-2024	6							
		Security of database	11,6	3	34,8											
		Database administration SQL-Server	9,6	5	48											
	TU_EIA_SS	Introduction to Intelligence Artificial	12,5	3	37,5	12,20	PASSED	Normal Session 2023-2024	6							
		Data Analysis	11,9	3	35,7											
	TU_LAN_SS	Expert French	11,5	3	34,5	12,09	PASSED	Reseat Session 2023-2024	3							
		Communication technics	12,98	2	25,96											
5th SEMESTRE RESULTS				45	497,86	11,06	Total Credits Semestre 5									
SEMESTRE 6	UE_DLA_S6	Entrepreneurship and Enterprise Creation	15,3	3	45,9	12,90	PASSED	Normal Session 2023-2024	2							
		Labour Law	10,5	3	31,5											
	TU_PAM_S6	Advanced Objet Oriented Programming	13	3	39	10,64	PASSED	Reseat Session 2023-2024	9							
		Advanced Web Programming	11,6	4	46,4											
		Multimedia Techniques	7	3	21											
	TU_SPC_S6	Sport	10,5	2	21	14,25	PASSED	Normal Session 2023-2024	3							
		Conduct	18	2	36											
	TU_PGL_S6	Seminar	13	2	26	15,67	PASSED	Normal Session 2023-2024	6							
		Personalized Software Engineering Project	17	4	68											
	6th SEMESTRE RESULTS			26	334,8	15,22	Internship credits		10							
							Total Credits Semestre 6		30							
	TOTAL (S5+S6)			71	796,66		Annual Credits									
Internship				17,50 /20	Discipline : -											
Final average				14,13 /20												
Delays :				0												
Absences :				6												

Board of Teachers Decision : INGINEER GRADUATE



The Resident Representative
School Head

Alexandre Claude ABANDA