BUEA, CAMERON  BUEA, CAMERON  DATE OF BIRTH  DATE OF BIRTH  BUEA, CAMERON  DATE OF BIRTH  BUEA, CAMERON  DATE OF BIRTH  BUACH CAMERON  DATE OF BIRTH  DATE O	UNIVE	UNIVERSITY OF BUEA	Ú		Č V	7		000	STUDENT NO FE14A125	JT NO.		_	DATE PRINTED 06 SEPTE	MBER	2018	PAGE 1 0F	7 2
11   13   13   13   13   13   13   13	BUEA	, CAMEROON	)			N I		ב ב	SURNAM	JT NAME MEKOLLE		ОТНЕ	R NAMES	80	NE GIL	LIS EKEH	JUNIOR
CHENCLIMENTA AND TECHNOLOGY  SCH-BIGINEERING AND TECHNOLOGY  RELECTRICAL AND ELECTRONIC BRIGHERING  RECOMPERING  RECOMPERI	DA DAY	997 R	ie.	CE OF			SEX		SCHC	OOL LAST ATT	ENDED		THIS TRANSIGNATURE	SCRIPT IS OF THE SEAL OF	NOT VA	ALID WIT ISTRAR IVERSITY	HOUT THE
ECTRONIC ENGINEERING  LECTRONIC ENGINEERING	DATE	OF ENROLMENT		MOM 80	YEAR 2014		ENT ADI	DRESS	PAREN	T ADDRESS	REMARK	S		GRADE	E SYS	TEM	
THE TYPE CREDIT GRADE CREDITS CRADE CSE CODE COURSE TITLE TYPE CREDIT CRADE FOR CRADE FOR CRADE CSE CODE COURSE TITLE TYPE CREDIT CRADE FOR CRADE FOR CRADE CSE CODE COURSE TITLE TYPE CREDITS	FAC/SC DEPT: MAJOF MINOR DEGRE	CHECTRICAL AND ELECTRONIC SELECTRICAL AND ELECTRONIC SELECTRICAL AND ELECTRONIC SELECTRONIC SELECTRONI	OGY ENGINE ENGINE	RING ERING AND ELEI	CTRONIC	ENGINEER	SING					( W 11 C C C C C C				ULSORY IRED TIVE RSITY REOL WITHDREW INCOMPLE ABSENT FE NO CREDIT	JIREMENT TE SOM EXAM
SEMESTER 2014/2015	DEGRE DATE:	EE CONFERRED:				CREDITS	CREDITS	GRADE	CSECODE				CREDIT			CREDITS	GRADE
SEMESTER 2014/2015   C	& CSE NO		TYP			EARNED	FOR GPA	POINTS	& CSE NO.		E TITLE	TYPE	VALUE			FOR GPA	POINTS
STEP	FIRST 8	EMESTER 2014/2015	(		c				EEF204 EEF206	ANALOG ELECTRO DIGITAL ELECTR	NICS II	ပပ	44		0 4	4	3.0
FUNDAMENTALS OF ELECTRICAL C 4 A 4 4.0 EFF214 CONTROL ENGINEERING C 4 B+ 4 4 3.5 TOTAL CREDITS ATTEMPTED: 30 GPA CREDITS EARNED: 26 SEMESTER GPA: 2.90 GPA CREDITS EARNED: 26 EFF203 DIGITAL ELECTRONICS II (LABO C 4 A A 4 4 4 2.0 EFF305 ANALOG ELECTRONICS II (LABO C 4 A A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	EEF203 EEF205	DIGITAL ELECTRONICS I		4 4 4	32 C 4	404	4 4	0.0.4	EEF208	MATHEMATICS FO	IS ENGINEERING	ပ ပ	<b>ব</b> ব	÷ 60 <	4 4	4 4	3.5
MATHEMATICS FOR ENGINEERING   C	EEF207	FUNDAMENTALS OF ELECTRICA ENGINEERING		4	A	4	4	4.0	EEF212	CONTROL ENGINE	ERING INSTRUM	O	4	÷	4	4	3.5
PHOSTOR FINGUING C 4 B + 4 4 3.5 TOTAL CREDITS ATTEMPTED: 30 TOTAL CREDITS EARNED: 26  ELECTRONIC MEASUREMENTS C 2 8 2 3.0 GPA CREDITS ATTEMPTED: 30  TOTAL CREDITS EARNED: 26  SEMESTER GPA: 2.90  GPA CREDITS EARNED: 26  SEMESTER C014/2015  SEMESTER C014/2016  C 4 A A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	EEF209	MATHEMATICS FOR ENGINEERI		4	4	4	4	4.0	EEF214 ENG102	COMPUTER PROGRUSE OF ENGLISH	G			4	4 ()	4 2	3.5
REDITS ATTEMPTED: 30 GPA GREDITS EARNED: 26 SEMESTER GPA: 3.27 SEMESTER GPA: 3.27 SEMESTER GPA: 3.27 SEMESTER CO14/2015 SEMESTER 2014/2015 SEMESTER 2014/2016 SEF301 ELECTRONICS II (LABO C 4 A A 4 4 4 4 4 4 4 2.0 EEF305 ANALOG ELECTRONICS II (LABO C 4 A A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	EEF213 ENG101	PHYSICS FOR ENGINEERING ELECTRONIC MEASUREMENTS USE OF ENGLISH I	000	4 4 0	* * * * * *	4 4 ()	440			EDITS ATTEMPTE	90						
SEMESTER 2014/2015  SEMESTER 2014/2015  SEMESTER 2014/2015  SEMESTER 2014/2015  C 4 A 4 4 4 4 A 4 A 4 A 4 A 4 A 4 A 4 A	TOTAL C		TOTAL						FIRST SE	MESTER 2015/20							
ANALOG ELECTRONICS PRACTICU C 4 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4								7		OPERATING SYST	EMS ONICS I	000	44		4 4	च च	4.0
X Company	EEF202	ANALOG ELECTRONICS PRACTI		4	o	4	4	2.0		ANALOG ELECTRO RATORY)		ပ	4 4		4 4	4 4	4.0
								N.	3	- 72							

Prof. Roland N. NDIP Registrar

CAMEROON  COURSETITLE  DIGITAL ELECTRONICS LABORAT ORY PHYSICS FOR ENGINEERING 11 CALGEBRA SEQUENCE CONTROL CFUNCTIONAL FRENCH 1 CCFUNCTIONAL GPA SEMESTER GPA: 3.88  EMESTER 2015/2016  ANALOG ELECTRONICS 11 CFUNCTION SYS CFUNC
TEMS INTRODUCTION TO COMPUTER AI C DED DESIGN SYSTEMS SIMULATION CCOMPUTER ARCHITECTURE CCMPUTER ARCHITECTURE CCMPUTER ARCHITECTURE CCMPUTER ARCHITECTURE CCMPUTER ARCHITECTURE CCMPUTER ARTHODS IN ENGINE CFUNCTIONAL FRENCH II CFUNCTIONAL FRENCH II CFUNCTIONAL FRENCH II CCFUNCTIONAL CCFUNCTIONS CCFUNCTIONAL CC

Prof. Roland N. NDIP