



STUDENT PROFILE



PERSONAL INFORMATION	
Name: Ajem G. Valencia	Date of Birth: March 03, 2001
Age: 18	Gender: Male
Nationality: Filipino	SR-Code: 19-09115
Relationship Status: Single	Religion: Roman Catholic
Height: 164cm	Weight: 60kg
Mother's Name: Josephine G. Valencia	Father's Name: Apolinario O. Valencia
Interest/s: Music and Business	Present Address: Brgy. Paligawan
Permanent Address: Brgy. Paligawan, Balete	, Batangas

CONTACT INFORMATION:

Mobile No.: 09491379607

Email Address (G-suite): ajem.valencia@g.batstate-u.edu.ph

EDUCATION

Elementary (School & Year Attended): Paligawan, Elementary School (2007-2013)

Secondary - JHS (School & Year Attended): Bulacnin National High School (2013-2017)

Secondary - SHS (School & Year Attended): St. Augustine Lipa (2017-2019)

Tertiary (School & Year Attended): Batangas State University (2019-Present)

Academic Awards: N/A





NAME:

SR CODE:

PROGRAM OF STUDY Bachelor of Science in Electrical Engineering

	-		FIRS	T YEAR								
	First Semester											
Course			Pre- Co-		Gra	des						
Code	Course Title	Units	Requisites	Requisites	Grade	Retake	Final Grade	Status				
GED 102	Mathematics in the Modern World	3					2.50	Passed				
GED 105	Readings in Philippine History	3					2.75	Passed				
GED 101	Understanding the Self	3					1.50	Passed				
SCI 401	General Chemistry	4					3.00	Passed				
GED 106	Purposive Communication	3					1.50	Passed				
ENGG 401	Introduction to Engineering	1					1.25	Passed				
MATH 401	Differential Calculus	3					2.50	Passed				
PE 101	Physical Fitness, Gymnastics and Aerobics	2					1.50	Passed				
NSTP 111	National Service Training Program 1	3					3.00	Passed				
	Total	25										

			FIRS	T YEAR				
			Second	Semester	I L			Tension
Course			Pre-	Co-		Gra	des	
Code	Course Title	Units	Requisites	Requisites	Grade	Retake	Final Grade	Status
Math 402	Integral Calculus	3	MATH 401				2.25	Passed
Sci 403	Physics 1	4	MATH 401	MATH 402			2.50	Passed





121	Activities National Service Training Program 2	3	PE 101 NSTP 111		1.50	Passed Passed
NSTP		2	PE 101		1.50	Passed
PE 102	Rhythmic					
ENGG 402	Engineering Drawing	1			2.50	Passed
CpE 401	Computer Programming 1	1			2.25	Passed
GED 108	Art Appreciation	3			2.00	Passed
GED 109	Science, Technology and Society	3			1.75	Passed
GED 104	The Contemporary World	3			1.75	Passed

//			FIRS	T YEAR							
	Midterm										
Course	Course Co- Grades										
Code	Course Title	Units	Requisites	Requisites	Grade	Retake	Final Grade	Status			
SCI 402	Modern Biology	3					2.00	Passed			
GED 103	Life and Works of Rizal	3					1.75	Passed			
GED 107	Ethics	3					1.75	Passed			
	Total	9									

			SECON	ND YEAR				
			First S	e <mark>mester</mark>				
Course			Pre-	Co-		Gra	des	
Code	Course Title	Units	Requisites	Requisites	Grade	Retake	Final Grade	Status
MATH 403	Engineering Data Analysis	3	MATH 401	-			0	Transfor
MATH 404	Differential Equations	3	MATH 402				-	
ENGG 409	Engineeri <mark>ng</mark> Mechani <mark>cs</mark>	3	SCI 403		H			
EE 401	Electrical Circuits 1	4	MATH 402, SCI 403				Ų	





Fili 101	Kontekstwali- sadong Komunikasyon sa Filipino	3				
ECE 401	Electro- magnetics	4	SCI 403	MATH 404		
ME 431	Thermo- dynamics	3	MATH 402, SCI 403			
ENGG 403	Computer-Aided Design	1	ENGG 402			
PE 103	Individual and Dual Sports	2	PE 101			
	TOTAL	26				

	/		SECO	ND YEAR				
			Second	Semester				
Course			Pre-	Co-		Gra	des	
Code	Course Title	Units	Requisites	Requisites	Grade	Retake	Final Grade	Status
EE 402	Advanced Mathematics for EE	3	MATH 404					
ENGG 410	Fundamentals of Deformable Bodies	3	ENGG 409					
EE 403	Electrical Circuits 2	4	EE 401	EE 402				
ECE 421	Electronic Circuits: Devices and Analysis	4	EE 401					
Fili 102	Filipino sa Iba't Ibang DisipIlina	3			4			
EE 404	Electrical Machines 1	4	EE 401, ECE 401				C-	. (
CpE 405	Discrete Mathematics	3	MATH 402					Leading
PE 104	Team Sports	2	PE 101				0	Transfort
	TOTAL	26				_	-(-	





/-			THIRI	D YEAR				
		7	First S	Semester		W 41		
Course		/	Pre-	Co-		Gra	des	
Code	Course Title	Units	Requisites	Requisites	Grade	Retake	Final Grade	Status
ENGG 415	Numerical Methods and Analysis	3	MATH 404, CpE 401					
CpE 409	Logic Circuits and Switching Theory	3	ECE 421					
EE 406	Electrical Machines 2	4	EE 403, EE 404	EE 405				
ENGG 412	Materials Science and Engineering	3	SCI 401, ENGG 409					
ENGG 404	Engineering Economics	3	MATH 403					
ECE 423	Fundamentals of Electronic Communication s	3	ECE 421					
EE 407	EE Laws, Contacts and Professional Ethics	2	3rd year standing					
EE 405	Electrical Apparatus and Devices	3	EE 403, EE 404					
Litr 102	ASEAN Literature	3						
	TOTAL	27						

			THIRI	D YEAR				
			Second Second	Semester				
Course			Pre-	Co-		Gra	des	6
Code	Course Title	Units	Requisites	Requisites	Grade	Retake	Final Grade	Status
ENGG 416	Research Methods	3	MATH 403		111			Leading
EE 410	Power System Analysis	5	EE 406	EE 409				
ENGG 413	Environmental Science and Engineering	2	SCI 401, ENGG 409				C-	





ECE 424	Industrial Electronics	4	ECE 421			
EE 408	Feedback Control System	3	EE 402, ECE 421			
EE 409	Electrical Standards and Practices	1	EE 407			
CpE 416	Microprocessor Systems	3	CPE 409			
EEE 401	EE Elective 1	3	3rd year standing			
	TOTAL	24				

			THIR	D YEAR								
Midterm												
Course Pre- Co- Grades												
Code	Course Title	Units	Requisites	Requisites	Grade	Retake	Final Grade	Status				
ENGG 406	Engineering Management	2										
ME 406	Fluid Mechanics	3	ENGG 410									
ENGG 411	Basic Occupational Safety and Health	3										
	TOTAL	8										

	FOURTH YEAR												
First Semester													
Course Code	Course Title	Units	Pre- Requisites	Co- Requisites	Grades								
					Grade	Retake	Final Grade	Status					
ENGG 417	On-the-Job Training	4	4th year standing				-10-						
ENGG 405	Techno- preneurship	3	4th year standing	N	1			Leading					
EEE 402	Elective 2	3	EEE 401				-((-						
EE 411	EE Design Project 1	1	4th year standing										
	TOTAL	11			7		1						



TOTAL

21



FOURTH YEAR Second Semester											
Course Code	Course Title	Grade	Retake	Final Grade	Status						
EE 412	Electrical Systems and Illumination Design	5	EE 410								
EE 413	Fundamentals of Power Plant Engineering Design	3	EE 410								
EE 414	Transmission, Distribution Systems and Substation Design	3	EE 410								
EE 415	EE Design Project 2	1	Graduating								
EE 416	Electrical Maintenance and Operations	3	4th year standing								
EE 417	Seminars/Colloq uia	1	Regular standing								
EE 418	Electrical Engineering Practice with Comprehensive Examination	2	Graduating								
ICE 420	Instrumentation and Control	3	EE 408								
	Engineering Practice with Comprehensive Examination Instrumentation										

