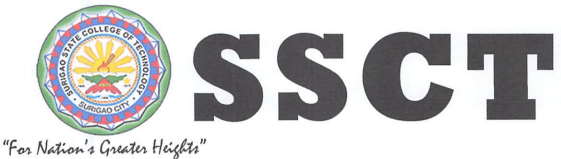
Surigao City Campus

# Bachelor of Science in Electrical Engineering

# SURIGAO STATE COLLEGE OF TECHNOLOGY



1.7.5. learning contract;



Narciso St., Surigao City, Philippines, 8400 http://www.ssct.edu.ph

"For Nation's Greater Heights"

Document Code No.	FM-SSCT-ACAD-002 00 20 September 2018		
Revision No	00		
Effective Date	20 September 2018		
Page No.	1 of 10		

# COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

City Campus SecondSemester, Academic Year 2021-2022

Outcomes Based-Education (OBE) Syllabus in EE 431 Power Systems Analysis Course Credit: 4.0 units (108hrs)

Institutional Vision, Mission, and Goals

## Vision:

An innovative and technologically-advanced State College in Caraga.

## Mission:

To provide relevant.

- a. high quality and sustainable instruction,
- b. research, production and extension programs and
- c. services within a culture of credible and responsive institutional governance.

## Goals:

- 1. Foster application of the discipline and provide its learner with industry-based training and education particularly in engineering, technology and fisheries.
- 2. Conduct and utilize studies for the development of new products, systems and services relevant to Philippine life and of the global village.
- 3. Promote transfer of technology and spread useful technical skills, thus empowering its learners and their activities.

SSCT Core Values

Service-Oriented

Socially Responsive

Committed

Transformational

SSCT Quality Policy

Surigao State College of Technology provides quality instruction, research, extension programs and production services to satisfy its customers by responding to their needs and expectations and continually improving its quality management system.



Narciso St., Surigao City, Philippines, 8400 http://www.ssct.edu.ph

"For Nation's Greater Heights"

Document Code No	FM-SSCT-ACAD-002
Revision No.	00
Effective Date	20 September 2018
Page No.	2 of 10

# Institutional Graduate Attributes (IGA)

#### :

- Visionary Leader
- Effective Communicator
- Competent Technologist
- Self-Directed Lifelong Learner

**Program Goals** 

The Electrical Engineering program aims to design and apply the generation, transmission, and distribution of electrical energy to produce competent engineers that exhibit positive work ethics and flexibility in work conditions for the development of Caraga.

ProgramEducational Objectives (PEO) and Relationship to Institutional Mission

D	Mission		
Program Educational Objectives (PEO)	а	b	С
EE-PEO1. Demonstrate professionalism in electrical engineering and apply professional ethics thru communication and collaboration.	1	1	1
EE-PEO2. Use appropriate techniques, resources, and modern tools necessary for analysis, design, and modeling of complex electrical systems	1	1	1
EE-PEO3. Plan, lead, and implement designated tasks, interact with other engineering professionals, and take leadership roles in electrical engineering organization.	1	1	1
EE-PEO4. Engage in lifelong learning able to discover new opportunities for continuing personal and professional development in electrical engineering	1	/	/

Program Outcomes (PO) and Relationship to Program Educational Objectives (PEO)

Program Outcomes (PO)		Program Educational Objectives (PEO)				
	1	2	3	4		
EE-POa.Apply knowledge of mathematics and sciences to solve complex engineering problems						
EE-POb.Develop and conduct appropriate experimentation, analyze and interpret data						
EE-POc.Design a system, component, or process to meet desired needs within	1	1	1	1		



Narciso St., Surigao City, Philippines, 8400 http://www.ssct.edu.ph

realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability, in accordance with standards				
EE-POd.Function effectively on multi-disciplinary and multi-cultural teams that establish goals, plan tasks, and meet deadlines				
EE-POe.Identify, formulate, and solve complex problems in electrical engineering	1	/	1	1
EE-POf.Recognize ethical and professional responsibilities in engineering practice				
EE-POg.Communicate effectively with a range of audiences	1	1	1	1
EE-POh.Understand the impact of engineering solutions in a global, economic, environmental, and societal context				
EE-POi.Recognize the need for additional knowledge and engage in lifelong learning				
EE-POj.Articulate and discuss the latest developments in the field of electrical engineering	1	1	1	1
EE-POk.Apply techniques, skills, and modern engineering tools necessary for electrical engineering practice	1	1	1	1
EE-POI.Demonstrate knowledge and understanding of engineering and				
management principles as a member and/or leader in a team to manage				
projects in multidisciplinary environments				

Course Description

DACUM Main Duties (DMD)

This course deals with the study on the basic structure of power systems, recent trends and innovations in power systems, transmission line parameters, network modeling and calculations, load flow studies, short circuit calculations and use of computer software for simulation.

EE-DMD1. Diagnose electrical problems using the electrical diagrams or blue print (as built electrical plans)

EE-DMD2. Install, repair, and maintenance electrical power systems( building wiring, controls, electrical machines and transformers)

EE-DMD3. Facilities Manager

EE-DMD4. Power Plant Manager

EE-DMD5. Electrical Researchers, Professor and Faculty



Narciso St., Surigao City, Philippines, 8400 http://www.ssct.edu.ph

"For Nation's Greater Heights"

Course Outcomes (CO) and Relationship to Program Outcomes (PO)

Document Code No.	FM-SSCT-ACAD-002
Revision No.	00
Effective Date	20 September 2018
Page No.	4 of 10

Program Outcome (PO) /Level	Course Outcomes (CO)	Assessment Task (CO-AT)	DACUM Links				
, , , , , , , , , , , , , , , , , , , ,			1	2	3	4	5
EE-POc(Enabling).Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical,	EE431-CO1: Design and Create computational models for analysis power systems and able to understand per unit system.	Students conduct electrical engineering simulations. These simulations serve as a group activity where they will analyze and design a power system.	1		/	1	1
health and safety, manufacturability, and sustainability, in accordance with standards.		Criteria – Functionality and lab report  Total Points: 100 points					
EE-POe(Enabling). Identify, formulate, and solve complex problems in electrical engineering.	EE431-CO2: Calculate complex electrical engineering problems related to mathematical description and use of symmetrical component theory.	Students calculate sets of electrical engineering problems using the mathematical description of symmetrical component theory.  Criteria – 70% correct	/				1
		answers and solutions Total Points: 100 points					
EE- POg(Enabling).Communicate effectively with a range of audiences	EE431-CO3: Communicate effectively with the team, group or other range of audiences when conducting reports and presentations.	Students create a design and present them in the class.  Criteria – creativity, functionality, delivery  Total Points: 100 points			/	/	1
EE-POj.(Enabling).Articulate and discuss the latest developments in the field of	EE431-CO4:Discuss and articulate with the team or group the latest	Students present and discuss the power system			/	1	1



Narciso St., Surigao City, Philippines, 8400 http://www.ssct.edu.ph

Document Cade No.	FM-SSCT-ACAD-002
Revision No	00
Effective Date	20 September 2018
Page No.	5 of 10

electrical engineering	developments in the power system.	Criteria - functionality and delivery  Total Points: 100 points				
EE-POk.(Demonstrates). Apply techniques, skills, and modern engineering tools necessary for electrical engineering practice	EE431-CO5:Apply simulation tools to perform comprehensive short circuit studies, load flow studies, and optimal power flow studies.	Students conduct electrical engineering simulations. These simulations serve as a group activity where they will analyze and design a power system.  Criteria – Functionality and lab report  Total Points: 100 points		1	/	1

Course Outcomes (CO) and Relationship to Intended Learning Outcomes (ILO)

Course Outcomes (CO)	Intended Learning Outcomes (ILO)
EE431-CO1: Design and Create computational models for analysis power systems and able to understand per unit system.	EE431-ILO1: Define the basic concepts of Power system analysis, power system units, and power system elements and calculate problems utilizing these concepts.
EE431-CO2: Calculate complex electrical engineering problems related to mathematical description and use of symmetrical component theory.	control.  EE431-ILO3: Apply modelling of generators, transformers,
EE431-CO3: Communicate effectively with the	lines and cables in positive, negative, and zero sequence systems.
team, group or other range of audiences when	
conducting reports and presentations.	EE431-ILO4: Analyze and use power system models based or nodal admittance and impedance matrices for the analysis of
EE431-CO4:Discuss and articulate with the team or group the latest developments in the power	large-scale power networks.



Narciso St., Surigao City, Philippines, 8400 http://www.ssct.edu.ph

"For Nation's Greater Heights"

Document Code No	FM-SSCT-ACAD-002
Revision No.	00
Effective Date	20 September 2018
Page No.	6 of 10

# system

EE431-CO5:Apply simulation tools to perform comprehensive short circuit studies, load flow studies, and optimal power flow studies.

EE431-ILO5: Describe the behaviors of inductors and capacitors when combined in parallel and series.

# EE431-ILO6:

Understand Positive Sequence, Negative & zero sequence system and fault analysis.

# **Detailed Course Content**

Intended Learning Outcomes (ILO)	Topics	Time Frame	Teaching and Learning Activities(TLA)	Assessment Tasks (ILO-AT)	Target	Resources	Values Integration	Remarks
EE431-ILO1: Define the basic concepts of Power system analysis, power system units, and power system elements and calculate problems utilizing these concepts. (EE431-CO3, EE431-CO4)	1. Elements of Power System Analysis 1.1. Fundamentals of Power Systems 1.2. Line Constants calculation 1.3. Capacitance of Transmission lines 1.4. Circuit Elements 1.5. Applications	9.0 hrs. lec	Learning Module 1 Asynchronous	Problem solving quiz on the elements of power system analysis.	70% of the students shall have a rating of at least 3.0	Modules, e- books, textbooks, and worksheets	Core Value: Committed  Sub-Value: Determined in learning the basic concepts of electric circuits	
EE431-ILO2: Analyze power system operation and stability control. (EE431-CO1, EE431-CO2, EE431-CO5)	2. Economic operation of power systems  2.1. Performance of Lines  2.2. High Voltage DC Transmission  2.3. Corona	9.0 hrs.lec/ 10.0 hrs. lab	Learning Module 2 Asynchronous	Problem solving quiz on the Economic operation of power system.	70% of the students shall have a rating of at least 3.0	Videos online, modules, e- books,Multisi m software, and worksheets	Core Value: Committed  Sub-Value: Determined in learning the basic laws to solve basic electric circuits	



Republic of the Philippines

SURIGAO STATE COLLEGE OF LECHNOLOGY

Narciso St., Surigao City, Philippines, 8400

http://www.ssct.edu.ph

Document Code No.	FM-SSCT-ACAD-002
Revision Na.	00
Effective Date	20 September 2018
Page No.	7 of 10

EE431-ILO3: Apply modelling of generators, transformers, lines and cables in positive, negative, and zero sequence systems. (EE431-CO1, EE431-CO2, EE431-CO5)	3. Modelling power system components 3.1. Mechanical Design of Transmission Lines 3.2. Overhead Line Insulators 3.3. Insulated Cables	9.0 hrs.lec./ 15.0 hrs. lab	Learning Module 3 Asynchronous	Designing a power system models.	70% of the students shall have a rating of at least 3.0	Videos online, modules, e- books,Multisi m software, and worksheets	Core Value: Committed  Sub-Value: Dedicated in solving linear electrical circuits using nodal and mesh analysis	
		IVI	IDTERM EXAMINATION	ON- 2.0 Hrs.				
EE431-ILO4: Analyze and use power system models based on nodal admittance and impedance matrices for the analysis of large- scale power networks. (EE431-CO1, EE431- CO2, EE431-CO5)	4. Load flow analysis 4.1. Voltage Control 4.2. Neutral Grounding 4.3. Transients in Power System	8.0 hrs.lec / 10.0 hrs. lab	Learning Module 4 Asynchronous	Problem solving quiz on the load flow in the power system.	70% of the students shall have a rating of at least 3.0	Videos online, modules, e- books,Multisi m software, and worksheets	Core Value: Committed  Sub-Value: Perseverant in learning new concepts	
EE431-ILO5: Understand Positive Sequence, Negative & zero sequence system and fault analysis.(EE431-CO1, EE431-CO2, EE431-CO5)	5. Short circuit analysis and calculations 5.1. Symmetrical Components and Fault Calculations	8.0 hrs.lec / 10.0 hrs. lab	Learning Module 5 Asynchronous	Problem solving quiz on the fault current in the power system.	70% of the students shall have a rating of at least 3.0	Modules, e- books,Multisi m software, and worksheets	Core Value: Transformatio nal  Sub-Value: Optimistic in analysing first-order RL and RC circuits	



# Republic of the Philippines

# SURIGAO STATE COLLEGE OF LECHNOLOGY

Narciso St., Surigao City, Philippines, 8400 http://www.ssct.edu.ph

"For Nation's Greater Heights"

Document Code No	FM-SSCT-ACAD-002
Revision No	00
Effective Date	20 September 2018
Page No.	8 of 10

EE431-ILO6: Recommend what protection device will be used in the power system. (EE431-CO1, EE431-CO2, EE431-CO5)	6. Power system protection: selection and coordination of protection system 6.1. Protective relays 6.2. Circuit Breakers 6.3. Insulation Coordination and Overvoltage Protection	7.0 hrs.lec / 5.0 hrs. lab	Learning Module 6 Asynchronous	Designing the protection system of a given power system.	70% of the students shall have a rating of at least 3.0	Modules, e- books, Multisi m software, and worksheets	Core Value: Confidence  Sub-Value: ability to communicate effectively to professionals and non- specialists alike through reports and presentations.	
							The street of th	

FINAL EXAMINATION - 2.0 Hrs.

## References:

# Textbooks

J. Duncan Glover, Mulukutla S. Sarma& Thomas J. Overbye (2016), Power System Analysis & Design, 5<sup>th</sup> ed., Charles Alexander & Matthew Sadiku (2016). *Fundamentals of Electric Circuits*. 6<sup>th</sup> ed. McGraw-Hill Education William H. Hayt, Jr. et. al(2012). *Engineering Circuit Analysis*. 8<sup>th</sup> ed. McGraw-Hill

# Course Requirements:

- Laboratory Reports(CO-AT1)
- Problem Sets(CO-AT2)
- Group Project(CO-AT3)
- Quizzes and Assignments
- Midterm and Final exams

# Course Evaluation:

Criteria

Lecture Grade



# Republic of the Philippines

# SURIGAO STATE COLLEGE OF LECHNOLOGY

Narciso St., Surigao City, Philippines, 8400 http://www.ssct.edu.ph

"For Nation's Greater Heights"

P	Quizzesand online outputs/interaction (ILO-AT)	20%
P	Performance Tasks (CO-AT)	40%
7	Major Exams (Midterm and Final)	40%
	TOTAL	100%

Grade Computation:  $\frac{Midterm\ Grade + Final\ Grade}{2} = Average\ Grade$ 

<b>Grade Point</b>	Description
1.0	Excellent
1.5 - 1.1	Very Good
2.0 - 1.6	Highly Satisfactory
2.5 - 2.1	Good
2.9 - 2.6	Satisfactory
3.0	Passing
5.0	Failed due to poor performance, absences, withdrawal without notice
DRP	Dropped with approved dropping slip
INC	Incomplete requirements but w/ passing class standing. INC is for non-graduating
	students only
NG	No Grade

Source: SSCT Student Handbook

# Course Policies:

- 1. Attendance shall be checked in every class session in the Google Meet. This is to monitor the absences incurred by the students in terms of the allowable number of absences for a course as stipulated in the Student Handbook.
- 2. During online classes, video camera shall be turned on all the time and microphone shall be turned off. The microphone shall be unmuted only if the student's name is called to participate in class discussion.
- 3. Major examinations in multiple-choice type shall be done online. For problem solving type, detailed solutions shall be written legibly in separate sheets of paper and shall be converted to pdf form prior to submission.
- 4. Cheating in major examinations which include attempts to defraud, deceive, or mislead the instructor in arriving at an honest assessment shall entail zero score.

Document Code No.	FM-SSCT-ACAD-002
Revision No.	00
Effective Date	20 September 2018
Page No.	9 of 10



Narciso St., Surigao City, Philippines, 8400 http://www.ssct.edu.ph

Dogument Code No.	FM-SSCT-ACAD-002
Revision No.	00
Effective Date	20 September 2018
Page No.	10 of 10

"For Nation's Greater Heights"

- 5. Plagiarism which is a form of cheating that involves presenting the ideas or work of another as one's own work shall entail zero score.
- 6. Projects shall be submitted on or before the deadline. Students who submit unsatisfactory projects shall be given the chance to improve their works on the condition that they resubmit the revised outputs on the date set by the instructor. Non-submission of a project on the deadline shall entail zero score.
- 7. An INC grade shall be given to students who fail to submit the course requirements of at least 95% of the projects and quizzes or failure to take the major examinations.

# Revision History:

Revision No.	Revised by	Date of Revision	Date of Implementation	Highlight of Revision
1	Engr. Vernon V. Liza	August 2019	August 2019	Followed OBTL Format as per CMO #101 S. 2017
2	Engr. Andy Bong F. Navarro	July 19, 2021	August 23, 2021	DACUM Workshop vis-à-vis CMO No. 101 S. 2017

٠	roparoa	Dy.

ENGR. ANDY BONG F. NAVARRO

Guest Lecturer

Prepared hy

Date: 1-25-2822

Noted by:

ENGR. ROBERT R. BACARRO, MECE, MBA

Dean, COLLEGE

Date: 1-23-202

Checked and reviewed by:

ENGR. VICENTE Z. DELANTE

Program Chair, BSEE

Date: 1-28-2422

Recommended by:

RONITA E. TALINGTING, PhD

Campus Director

Date: 1-31 - 2022

Approved by:

EMMYLOU A. BORJA, EdD VP for Academic Affairs

Date: 1-31-2022

# STUDENTS WHO RECEIVED THE SYLLABUS

Syllabus in Power System Analysis

2<sup>nd</sup> Sem 2021-2022

BSEE – 4A

E AND SIGNATURE	NAME AND SIGNATURE	NAME AND SIGNATURE	NAME AND SIGNATURE	NAME AND SIGNATURE
SUAM MAON OS	11 Dal, Jay Fel Kem A.	21.	31.	41.
yon, Deffenriq E.	12. EDER, ELDO S.	22.	32.	42.
lan Marc Franchis	13. Enale John taul L.	23.	33.	43.
, , , , , , , , , , , , , , , , , , ,	14/Galcon, Emelie L		34.	44.
guinaon, Luzy	15. Malacay, Jerick P.	25.	35.	45.
ng cogo, Lord John Ro	jue. Manlimos, Jo siatt ste	<b>1</b> 26.	36.	46.
iostro, El Jorge A.	17. Navarro, Kessalt Jea	η <sup>27</sup> .	37.	47.
	18. Réjer, Lowie L.	28.	38.	48.
Zvilla, Stephane Gac	119. Quinalagan, Hannic	329. Fert	39.	49.
tamora l'eorgie	-20. tampipi, ktey shee na	30.	40.	50.

ANDY BONG F. NAVARRO
Guest Lecturer



Document Code No.	FM-SSCT-ACAD-002
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 8

# COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

Second Semester, Academic Year 2020-2021

## SYLLABUS in MATH 112 - CALCULUS 2

## Institutional Vision, Mission, and Goals

"For Nation's Greater Heights"

#### Vision:

An innovative and technologically-advanced State College in Caraga.

#### Mission:

To provide relevant,

- a. high quality and sustainable instruction,
- b. research, production and extension programs and
- c. services within a culture of credible and responsive institutional governance.

#### Goals:

- 1. Foster application of the discipline and provide its learner with industry-based training and education particularly in engineering, technology and fisheries.
- 2. Conduct and utilize studies for the development of new products, systems and services relevant to Philippine life and of the global village.
- 3. Promote transfer of technology and spread useful technical skills, thus empowering its learners and their activities.

# Institutional Intended Learning Outcomes

- : SSCT graduates are expected to:
- 1. Demonstrate innovation and technological skills;
- 2. Exhibit critical thinking, collaboration, and communication;
- 3. Manifest leadership, adaptability, and responsibility

# **Program Goals**

The Electrical Engineering program aims to design and apply the generation, transmission, and distribution of electrical energy to produce competent engineers that exhibit positive work ethics and flexibility in work conditions for the development of Caraga.



Revision No. 00

Effective Date 20 September 2018

Page No. 2 of 8

Program Educational Objectives and Relationship to Mission

Burney Edwartianal Objectives		Mission		
Program Educational Objectives	а	b	С	
PEO 1. Innovative and knowledgeable in the latest trends in electrical engineering and demonstrate in their jobs as professional the technical expertise and practical skills.	✓	✓	✓	
PEO 2. Flexible in working with multidisciplinary teams, responsible for providing solutions in electrical engineering showing attributes of professionalism and critical thinking.	✓	<b>✓</b>	✓	
PEO 3. Engage in lifelong learning and are taking leadership roles in electrical engineering organization that are valuable to the advancement of the society.	1	✓	✓	

Program Outcomes and Relationship to Program Educational Objectives

Program Outcomes	Program Educational Objectives				
	1	2	3		
Apply knowledge of mathematics and sciences to solve complex engineering problems	1	✓	✓		
b. Develop and conduct appropriate experimentation, analyze and interpret data	✓	✓	✓		
c. Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability, in accordance with standards	<b>✓</b>	<b>✓</b>	✓		
d. Function effectively on multi-disciplinary and multi-cultural teams that establish goals, plan tasks, and meet deadlines	<b>✓</b>	✓	✓		
e. Identify, formulate and solve complex problems in electrical engineering	<b>✓</b>	✓	✓		
f. Recognize ethical and professional responsibilities in engineering practice	<b>✓</b>	✓	✓		
g. Communicate effectively with a range of audiences	✓	✓	✓		
h. Understand the impact of engineering solutions in a global, economic, environmental, and societal context	<b>✓</b>	✓	✓		
i. Recognize the need for additional knowledge and engage in lifelong learning	✓	✓	✓		
j Articulate and discuss the latest developments in the field of electrical engineering	<b>✓</b>	<b>✓</b>	✓		
k. Apply techniques, skills, and modern engineering tools necessary for electrical engineering practice	✓	✓	✓		



Document Code No.	FM-SSCT-ACAD-002
Revision No.	00
Effective Date	20 September 2018
Page No.	3 of 8

I. Demonstrate knowledge and understanding of engineering and management principles as a member and/or leader in a team to manage projects in multidisciplinary environments	<b>✓</b>	✓	✓
a. Apply knowledge of mathematics and sciences to solve complex engineering problems	✓	✓	✓

Course Code Course Descriptive Title Course Credit Pre-requisites/Co-requisites

**Course Description** 

Course Outcomes and Relationship to Program Outcomes

MATH 112 CALCULUS 2 5 units (Lec) Calculus 1

This course introduces the concept of integration and its application to physical problems such as evaluation of areas, volumes of revolution, force, and work; fundamental formulas and various techniques of integration applied to both single variable and multi-variable functions; tracing of functions of two variables.

Program Outcomes												
а	b	С	d	е	f	g	h	i	j	k	I	m
1												
I												
1												
1												
	I	I										



Document Code No.	FM-SSCT-ACAD-002
Revision No.	00
Effective Date	20 September 2018
Page No.	4 of 8

"For Nation's Greater Heights"

Detailed Course Syllabus

Intended Learning Outcome	Topics	Time Frame	Teaching and Learning Activities	Assessment Tasks	Resources	Values Integration	Remarks
Express understanding of the Vision and Mission statements of SSCT, including its Goals and Objectives;	ORIENTATION ON THE COURSE  VMGO	1 hour	Online Big Group Discussion on VMGO	Oral Recitation on VMGO	Computer/ Projector for Power point presentation of the VMGO	Obedience, Punctuality, Diligence	
Analyze the syllabus by looking into the ILOs, Subject Matter, TLAs, Assessment Strategies, Values and References; and	Syllabus		Documentary Analysis of Syllabus and Grading System		Syllabus		
Design strategies that will help meet the requirements and obtain desired grades/marks for the course	Grading System		Concept Mapping (Sunflower Map/Fishbone Map) on strategies to meet course requirements				
CO 1: Use basic integration rules and Power Formula to evaluate integrals of functions CO 2: Evaluate integrals of functions which contain	INTEGRATION CONCEPT/ FORMULAS  1.1 Basic Rules/Formulas of Indefinite Integration for Some Algebraic Functions 1.2 Indefinite	7 hours	Google Meet     Lectures     Modular Instruction     Instruction	Problem-Set     Written quiz	Modules     Worksheets	<ul><li>Patience</li><li>Perseverance</li><li>Diligence</li></ul>	
algebraic functions. CO 3: Evaluate integrals of functions which contain	Integration of Some Transcendental Functions						



# SURIGAO STATE COLLEGE OF TECHNOLOGY

FM-SSCT-ACAD-002 20 September 2018 Page No. 5 of 8

"For Nation's Greater Heights"

"For Nation's Greater Heights"  transcendental function.	Γ					
CO 4: Use and solve integration by parts. CO 5: Apply substitution method to evaluate integrals. CO 6: Apply the methods of partial fractions to find integrals involving rational functions	2. INTEGRATION TECHNIQUES  2.1 Integration by Parts 2.2 Integration by Substitution 2.3 The Methods of Partial Fraction	3 hours 10 hours 10 hours	Google Meet     Lectures     Modular Instruction     Practice exercise     may be taken from     the following sites:     tutorial/math/lamar.edu	Problem-Set     Written quiz	Modules     Worksheets	Patience     Perseveranc     e     Diligence
		MIDT	ERM EXAMINATION - 2	Hours		
CO 7: Evaluate improper integrals.	3. Improper Integrals	3 hours	Google Meet     Lectures     Modular Instruction	Problem-Set     Written quiz	Modules     Worksheets	Perseveranc     e     Diligence
CO 8: Apply definite integrals in solving plane areas. CO 9: Solve areas between curves using integration	4. Definite Integral and Its Applications  4.1 Plane Area 4.2 Areas between Curve	2 hours 5 hours	Google Meet     Lectures     Modular Instruction	Problem-Set Written quiz	<ul><li>Modules</li><li>Worksheets</li></ul>	<ul> <li>Patience</li> <li>Perseverance</li> <li>Diligence</li> </ul>
CO 10: Find volumes using integration. CO 11: Solve work related problems using integration.	5. Other Applications 5.1 Volumes 5.2 Work 5.3. Hydrostatics Pressure and Force	5 hours 3 hours 7 hours	Google Meet     Lectures     Modular Instruction	Problem-Set Written quiz	Modules     Worksheets	<ul> <li>Patience</li> <li>Perseverance</li> <li>Diligence</li> </ul>



Document Code No.	FM-SSCT-ACAD-002
Revision No.	00
Effective Date	20 September 2018
Page No.	6 of 8

"For	Nation's	Greater	Heichts"
		-1	.,

CO 12: Solve hydrostatic pressure and force using integration							
CO 13: Evaluate double integrals. CO 14: Evaluate triple integrals. CO 15: Trace planes using integration.	6. Multiple Integration and Its Application 6.1 Double Integrals 6.2 Triple Integrals 6.3 Surfaces Tracing	3 hours 3 hours 9 hours	Google Meet     Lectures     Modular Instruction	<ul><li>Problem-Set</li><li>Written quiz</li></ul>	<ul><li>Modules</li><li>Worksheets</li></ul>	<ul><li>Patience</li><li>Perseverance</li><li>Diligence</li></ul>	
FINAL EXAMINATION – 2 hours							

## References:

- SSCT Student Handbook
- Stewart, J., Clegg, D. K., & Watson, S. (2020). Calculus: early transcendentals. Cengage Learning
   Larson, R. & Edwards, B. (2019). Calculus (11th ed). BROOKS/COLE.
- Hughes-Hallett, D., Lock, P. F., Gleason, A. M., Flath, D. E., Gordon, S. P., Lomen, D. O., ... & Tucker, T. W. (2017). Applied Calculus. John Wiley & Sons.
   Berresford and Rockett (2016). Applied Calculus 7<sup>th</sup> ed . Cengage Learning

# Course Requirements:

- Quizzes/Online Performance Task
- Problem Sets
- Midterm & Final Examination

# Course Evaluation:

<u>Criteria</u>		Lecture Grade
Quizzes / Or	lline Performance Task	30%
Problem Set	S	20%
Major Exami	nation	<u>50%</u>
	TOTAL	100%



# SURIGAO STATE COLLEGE OF TECHNOLOGY

ctive Date 20 September 2018
Page No. 7 of 8

00

FM-SSCT-ACAD-002

Document Code N

"C	11 41 1	0 1	11 11
ron	Nation's	Greater	Heights

<b>Grade Point</b>	Description
1.0	Excellent
1.5 - 1.1	Very Good
2.0 - 1.6	Highly Satisfactory
2.5 - 2.1	Good
2.9 - 2.6	Satisfactory
3.0	Passing
5.0	Failed due to poor performance, absences, withdrawal without notice
DRP	Dropped with approved dropping slip
INC	Incomplete requirements but w/ passing class standing. INC is for non-graduating
	students only
NG	No Grade

Source: SSCT Student Handbook

## Course Policies:

- 1. Attendance will be checked in every class sessions to prove the students' presence in the class. This is to monitor whether absences incurred by the student is still within the allowed number of absences for a course as stipulated in the Student Handbook.
- 2. Excuse from the class will only be honoured if a Memo from the school is issued before the absence or valid excuse letter from parents/guardians is presented after the absence. No other excuses will be entertained.
- 3. The use of multiple choice questionnaires is used during the midterm and final examination. However, for problem solving, a detailed solution is required written legibly in a separate long size bond paper or newsprint.
- 4. Cheating in midterm and final examination will entail a zero score. Cheating is defined to include an attempt to defraud, deceive, or mislead the instructor in arriving at honest grade assessment.
- 5. Plagiarism in papers and other works will entail zero score. Plagiarism is a form of cheating that involves presenting as one's own work the ideas or work of another.
- 6. Students who fail to take the midterm and final examination as scheduled shall be required to write an explanation letter address to the Program Chair, noted by the parents/guardian, and approved by the Dean. After that, he/she can take the missed examination.
- 7. Clearance is required when the student take the final examination based on No Clearance No Examination Policy.
- 8. Project shall be submitted on the set deadline by the instructor. Unsatisfactory project will not be accepted. However, the student will be given a chance to improve their project. Non-submission of the project on the set deadline means a zero score.

# **Revision History:**

	Revision No.	Date of Revision	Date of Implementation	Highlight of Revision
2 December 5, 2020, 1st Sem, AV 2020, 2021, Followed suggestion from ChED COPC	1	August 2019	1st Sem, AY 2019-2020	Followed school OBTL Format as per CMO #101 S. 2017
December 3, 2020 Toelff, AT 2020-2021 Tollowed suggestion from Chilb Cor C.	2	December 5, 2020	1 <sup>st</sup> Sem, AY 2020-2021	Followed suggestion from ChED COPC.



# SURIGAO STATE COLLEGE OF TECHNOLOGY

"For Nation's Greater Heights"

Preparation, Review, and Approval:

Prepa	ared by
-------	---------

Engr. ANDY BONG F. NAVARRO Guest Lecturer

Date: Jan 7, 2620

Noted by:

ENGR. ROBERT R. BACARRO, MECE, MBA

Dean, CEIT

Date: Jan 8, 2020

Checked and Reviewed by:

ENGR. VICENTE Z. DELANTE, MEng'g

Program Chair, BSECE

Date: Jan 7, 2020

Recommended by:

RONITA E. TALINGTING, PhD

Campus Director

Date: Jan 9,2020

Approved/By:

EMMYLOU A BORJA, EdD VP for Academic Affairs FM-SSCT-ACAD-002

20 September 2018

8 of 8

Date: dan 9, 2020

# STUDENTS WHO RECEIVED THE SYLLABUS

Syllabus in Calculus 2 2<sup>nd</sup> Sem 2019-2020 BSEE – 1A

NAME AND SIGNATURE NAME AND SIGNATURE	NAME AND SIGNATURE	NAME AND SIGNATU
1. Raffy Buhangin D. By 11. Mariel O. Mozart 21. Azel Mansanadez	31.	41.
2. Alvin Mondano To 17. Jason Ian Cajesth 222, Juliet B. Escobal		42.
3. Clint E. Mosembrognas. Raven ken Plazette 23. Louienel Geraldino	3holdn	43.
4. Wenifredo Enderes \$ 14. Matt Tibay 24.	34.	44.
5. Xerxes Coles Co	35.	45.
6. Gloremie Boron Jas. Ron Gen C. Odtojaro Com	36.	46.
7. Nexon Lamanila 17. Johnrex S. Borjan 21.	37.	47.
8. Relvic Pareja 18. Viryel Dodoc Don 28.	38.	48.
9. Ace C. Salubre To 19. Jahriel Esportan 29.	39.	49.
10. Lester D. Arjar 20. Ellah Ericka D. Elano 30.	40.	50.

ANDY BONG F. NAVARRO Guest Lecturer