



S.6. There is a mechanism to facilitate the teaching-learning process.



SURIGAO STATE COLLEGE OF TECHNOLOGY
Main Campus, Surigao City

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

TEACHER'S PROGRAM
First Semester A.Y. 2018-2019

Name:	ENGR. ALEXIS P. ESPALDON	Total Faculty Load:	9.00 Hours
Academic Rank:	Associate Professor I	Designation:	12.00 Dean
Educational Qualification:	BSEE, MIE	Consultation Time:	3.00 Hours
No. of Years in the Service:	28 years	Research:	6.00 Hours
Eligibility:	LICENSED ELECTRICAL ENGINEER	Extension:	3.00 Hours
Major/Minor Field:		Other Related Duties:	7.00 Hours
Number of Preparations:	3	Total:	40.00 Hours
Classroom Teaching Hours:	15.0	Overload:	6.00 Hours
		Service Credits:	

Subjects Taught	Number of Units	Number of Classes	Number of Hours Per Week		
			Lecture	Laboratory	Total
ES 111 Safety Management (CPE/EE/ECE3)	3	1	3	0	3.0
EE 112 EE Project Study 1	3	1	1	6	7.0
EE 104 DC Machinery	3	1	2	3	5.0
TOTAL	9.0	3.0	6.0	9.0	15.0

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:00-09:00					
09:00-10:00					
10:00-11:00	Consultation	EE 104 EE 4 R-5 ENGR. ESPALDON	ES 111 EE/ECE/CPE3 R-1 ENGR. ESPALDON	Consultation	ES 111 EE/ECE/CPE3 R-1 ENGR. ESPALDON
11:00-12:00					
12:00-01:00	NOON BREAK				
01:00-02:00		Consultation		EE 104L EE4 ECL2 ENGR. ESPALDON	Extension
02:00-03:00	Research	Research	Research		
03:00-04:00				EE 112 EE5 ECL2 ENGR. ESPALDON	
04:00-05:00					
05:00-06:00	BREAK				
06:00-07:00	EE 112L EE5 ECL2 ENGR. ESPALDON	EE 112L EE5 ECL2 ENGR. ESPALDON	EE 112L EE5 ECL2 ENGR. ESPALDON		
07:00-08:00					
08:00-09:00					

Note: Changing of class schedule must have prior approval from the Office of the President.

Conforme:

ENGR. ALEXIS P. ESPALDON, MIE
Associate Professor I

Recommending Approval:

CARLOS H. DONOSO, Ph.D.
Campus Director

RONITA E. TALINGTING, Ph.D.
VP for Academic Affairs

Approved:

GREGORIO Z. GAMBOA JR., Ed.D.
President



SURIGAO STATE COLLEGE OF TECHNOLOGY
Main Campus, Surigao City

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

TEACHER'S PROGRAM

1st Semester A.Y. 2018-2019

Name:	<u>ENGR. JOSELITO S. BALDAPAN</u>	Total Faculty Load:	<u>18.00 Hours</u>
Academic Rank:	<u>Assistant Prof. III (Temp. Perm.)</u>	Designation:	
Educational Qualification:	<u>BSEE</u>	Consultation Time:	<u>3.00 Hours</u>
No. of Years in the Service:		Research:	<u>6.00 Hours</u>
Eligibility:	<u>PROFESSIONAL ELECTRICAL ENGINEER</u>	Extension:	<u>3.00 Hours</u>
Major/Minor Field:		Other Related Duties:	<u>10.00 Hours</u>
Number of Preparations:	<u>4</u>	Total:	<u>40.00 Hours</u>
Classroom Teaching Hours:	<u>19.0</u>	Overload:	<u>1.00 Hours</u>
		Service Credits:	

Subjects Taught	Number of Units	Number of Classes	Number of Hours Per Week		
			Lecture	Laboratory	Total
EE 125 Electrical Transmission and Distribution System	4	1	3	3	6.0
EE 110 Illumination Engineering Design	3	1	2	3	5.0
EE 111 Electrical System Design	3	1	2	3	5.0
EE 121 EE Elective 3	3	1	3	0	3.0
TOTAL	13.0	4.0	10.0	9.0	19.0

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
07:00-08:00	EE 110 EE5 EEL ENGR. BALDAPAN	Research	EE 125 EE5 EEL ENGR. BALDAPAN	EE 110 EE5 EEL ENGR. BALDAPAN	EE 125 EE5 EEL ENGR. BALDAPAN
08:00-09:00			EE 125L EE5 EEL ENGR. BALDAPAN	EE 110L EE5 EEL ENGR. BALDAPAN	EE 125L EE5 EEL ENGR. BALDAPAN
09:00-10:00	EE 110L EE5 EEL ENGR. BALDAPAN	Extension			
10:00-11:00					
11:00-12:00	Consulation Time		Consulation Time		Consulation Time
12:00-01:00	NOON BREAK				
01:00-02:00	EE 121 EE5 EEL ENGR. BALDAPAN	Research	EE 121 EE5 EEL ENGR. BALDAPAN		Research
02:00-03:00					
03:00-04:00	EE 111 EE5 EEL ENGR. BALDAPAN	EE 111 EE5 EEL ENGR. BALDAPAN		EE 111 EE5 EEL ENGR. BALDAPAN	
04:00-05:00	BREAK				
05:00-06:00					EE 111 EE5 EEL ENGR. BALDAPAN
06:00-07:00					
07:00-08:00					
08:00-09:00					

Note: Changing of class schedule must have prior approval from the Office of the President.

Conforms:
ENGR. JOSELITO S. BALDAPAN, PEE
Assistant Prof. III (Temp. Perm.)

Prepared by:
ENGR. DARWIN C. MANGCA, MSEE
Program Chair, BSEE

Noted:
ENGR. ALEXIS P. ESPALDON, MIE
Dean, CEIT

Recommending Approval:
CARLOS H. DONOSO, Ph.D.
Campus Director

RONITA E. TALINGTING, Ph.D.
VP for Academic Affairs

Approved:
GREGORIO Z. GAMBOA JR., EdD.
President



SURIGAO STATE COLLEGE OF TECHNOLOGY
Main Campus, Surigao City

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

TEACHER'S PROGRAM
1st Semester A.Y. 2018-2019

Name:	ENGR. CONRADO B. DELOSA JR.	Total Faculty Load:	18.00 Hours
Academic Rank:	Instructor I	Designation:	
Educational Qualification:	BSEE	Consultation Time:	3.00 Hours
No. of Years in the Service:	8 years	Research:	6.00 Hours
Eligibility:	LICENSED ELECTRICAL ENGINEER	Extension:	3.00 Hours
Major/Minor Field:		Other Related Duties:	10.00 Hours
Number of Preparations:	3	Total:	40.00 Hours
Classroom Teaching Hours:	27.0	Overload:	9.00 Hours
		Service Credits:	

Subjects Taught	Number of Units	Number of Classes	Number of Hours Per Week		
			Lecture	Laboratory	Total
MATH 108 Differential Equations	3	2	6	0	6.0
EE 103 Circuits 3	3	1	3	0	3.0
EE 103L Circuits 3, Lab	1	1	0	3	3.0
Math 111 Calculus 1	3	5	15	0	15.0
TOTAL	10.0	9.0	24.0	3.0	27.0

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
07:00-08:00	MATH 111 CPE1A R-3 ENGR. DELOSA	EE 103L EE4 EEL ENGR. DELOSA	EE 103 EE4 R-5 ENGR. DELOSA	MATH 111 CPE1A R-3 ENGR. DELOSA	EE 103 EE4 R-5 ENGR. DELOSA
08:00-09:00	MATH 111 EE1A R-4 ENGR. DELOSA		MATH 111 EE1A R-4 ENGR. DELOSA		
09:00-10:00			Consulation Time		Consulation Time
10:00-11:00					
11:00-12:00	Consulation Time				
12:00-01:00	NOON BREAK				
01:00-02:00	Research	Reseach	MATH 111 CPE1B R-3 ENGR. DELOSA	Extension	MATH 111 CPE1B R-3 ENGR. DELOSA
02:00-03:00			MATH 111 ECE1 R-3 ENGR. DELOSA		MATH 111 ECE1 R-3 ENGR. DELOSA
03:00-04:00					
04:00-05:00	BREAK				
05:00-06:00	MATH 111 EE1B R-3 ENGR. DELOSA	MATH 108 CE3A/B R-4 ENGR. DELOSA		MATH 108 ECE/EE/CPE3 R-7 ENGR. DELOSA	
06:00-07:00					
07:00-08:00					

Note: Changing of class schedule must have prior approval from the Office of the President.

Conforme:

ENGR. CONRADO B. DELOSA JR.
Instructor I

Prepared by:

ENGR. DARWIN C. MANGCA, MSEE
Program Chair, BSEE

Noted:

ENGR. ALEXIS P. ESPALDON, MIE
Dean, CEIT

Recommending Approval:

CARLOS H. DONOSO, Ph.D.
Campus Director

RONITA E. TALINGTING, Ph.D.
VP for Academic Affairs

Approved:

GREGORIO Z. GAMBOA JR., EdD.
President



SURIGAO STATE COLLEGE OF TECHNOLOGY

"For Nation's Greater Heights"

Document Code No.	FM-SSCT-ACAD-007
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD
Second Semester, A.Y. 2020-2021

Name: ENGR VICENTE DELANTE
 Academic Rank: Assistant Professor 3
 Educational Qualification: BSEE/MSEE
 Major/Minor Field: _____
 Eligibility: REE
 National/ International Certificate: _____
 No. of Years in the Service: 1 year
 Number of Preparations: 3
 Average Class Size _____
 Number of Programs: _____
 Average Class Hours/Day: _____

Designation: 15.0 Hours
 Teaching Load: _____ Hours
 Consultation Time: 3.0 Hours
 Research: 6.0 Hours
 Extension: 3.0 Hours
 Other Related Duties: 13.0 Hours
 Total Faculty Load: 40.0 Hours
 Classroom Teaching Hours: 20.0 Hours
 EXTRA LOAD: 5.0 Hours
 Service Credits: 0.0 Hours

Subjects Taught	Number of Units	Number of Loads	Number of Hours Per Week			
			Lecture	Laboratory	Total	Man Hours
EE 305 EE Law, Codes, and Professional Ethics (EE3A)	2	1	2	0	2	2
EE 202 Electrical Circuits 2 (EE2)	4	1	3	3	6	6
EE 202L laboratory						
EE 303 Electrical Machines 2 (EE 3A,EE 3B)	4	2	3	3	12	12
EE 303L laboratory						
TOTAL	10	4	8	0	20	20

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30						
7:30 - 8:00						
8:00 - 8:30	EE 305 - EB 301		EE 305 - EB 301			
8:30 - 9:00	BSEE 3A		BSEE 3A			
9:00 - 9:30		EE 202L - EE2		EE 202L - EE2		
9:30 - 10:00		EB 401		EB 401		
10:00 - 10:30	EE 202 - EE2		EE 202 - EE2		EE 202 - EE2	
10:30 - 11:00	EB 401		EB 401		EB 401	
11:00 - 11:30	EE 303 - EB 401		EE 303 - EB 401		EE 303 - EB 401	
11:30 - 12:00	BSEE 3B		BSEE 3B		BSEE 3B	
12:00 - 1:00	LUNCH BREAK					
1:00 - 1:30	EE 303 - EB 203	EE 303L - EB 203	EE 303 - EB 203	EE 303L - EB 203	EE 303 - EB 203	
1:30 - 2:00	BSEE 3A	BSEE 3B	BSEE 3A	BSEE 3B	BSEE 3A	
2:00 - 2:30	EE 303L - EB 203		EE 303L - EB 203		EE 303L - EB 203	
2:30 - 3:00	BSEE 3A		BSEE 3A		BSEE 3A	
3:00 - 3:30	EE 303L - EB 203		EE 303L - EB 203		EE 303L - EB 203	
3:30 - 4:00	BSEE 3B		BSEE 3B		BSEE 3B	
4:00 - 4:30	BREAK					
	EXTRA LOAD					
4:30 - 5:00	EE 303L - EB 203	EE 303L - EB 203	EE 303L - EB 203			
5:00 - 5:30	BSEE 3B	BSEE 3B	BSEE 3B			
5:30 - 6:00						
6:00 - 6:30						
6:30 - 7:00						
7:00 - 7:30						

Prepared by: Vicente Delante
 ENGR. VICENTE DELANTE, MSEE,
 Program Chair, BSEE

Noted by: Robert R. Bacarro
 ENGR. ROBERT R. BACARRO, MECE, MBA
 Dean, CEIT

Recommended by: Ronita E. Talangting
 DR. RONITA E. TALANGTING
 Campus Director

Approved: Emmylou A. Borja
 EMMYLOU A. BORJA, EdD
 VP for Academic Affairs

Conforme: Vicente Delante
 ENGR. VICENTE DELANTE
 Faculty



SURIGAO STATE COLLEGE OF TECHNOLOGY

"For Nation's Greater Heights"

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD

Second Semester, A.Y. 2020-2021

Document Code No.	FM-SSCT-ACAD-007
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

Name: ENGR. MARK MARVIN PAGLINAWAN
 Academic Rank: Guest Lecturer
 Educational Qualification: BSEE
 Major/Minor Field: _____
 Eligibility: REE
 National/ International Certificate: _____
 No. of Years in the Service: _____
 Number of Preparations: _____
 Average Class Size _____
 Number of Programs: _____
 Average Class Hours/Day: _____

Designation: 0.0 Hours
 Teaching Load: 16.0 Hours
 Consultation Time: 0.0 Hours
 Research: 0.0 Hours
 Extension: 0.0 Hours
 Other Related Duties: 0.0 Hours
 Total Faculty Load: 16.0 Hours
 Classroom Teaching Hours: 16.0 Hours
 Oveload Units: 0.0 Hours
 Service Credits: 0.0 Hours

Subjects Taught	Number of Units	Number of Loads	Number of Hours Per Week			
			Lecture	Laboratory	Total	Man Hours
EE 114 Electrical Equipment Operation and Maintenance (EE5)	3	1	3	0	3	3
EE 108 EE Safety (EE4)	2	1	2	0	2	2
ES 109 Basic Thermodynamics (CpE5)	3	1	3	0	3	3
EE 120 EE Elective 2(EE4)	3	1	3	0	3	3
EE 118 Electrical Engineering Laws, Code, Ethics, etc (EE5)	3	1	3	0	3	3
EE 305 EE Laws, Code and Professional Ethics, etc (EE3B)	2	1	2	0	2	2
TOTAL	16	6	16	0	16	16

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30						
7:30 - 8:00						
8:00 - 8:30	ES109 - EB402	EE 305 - EB 301	ES109 - EB402	EE 305 - EB 301	ES109 - EB402	
8:30 - 9:00	BSCpE5	BSEE 3B	BSCpE5	BSEE 3B	BSCpE5	
9:00 - 9:30						
9:30 - 10:00						
10:00 - 10:30	EE 114 - EB 305		EE 114 - EB 305		EE 114 - EB 305	
10:30 - 11:00	BSEE 5		BSEE 5		BSEE 5	
11:00 - 11:30		EE 120 - EB 301		EE 120 - EB 301		
11:30 - 12:00		BSEE4		BSEE4		
12:00 - 1:00	LUNCH BREAK					
1:00 - 1:30	EE 108 - EB 301		EE 108 - EB 301		EE 108 - EB 301	
1:30 - 2:00	BSEE 4		BSEE 4		BSEE 4	
2:00 - 2:30	EE 118 - EB 305		EE 118 - EB 305		EE 118 - EB 305	
2:30 - 3:00	BSEE 5		BSEE 5		BSEE 5	
3:00 - 3:30				0		
3:30 - 4:00						
4:00 - 4:30	BREAK					
4:30 - 5:00						
5:00 - 5:30						
5:30 - 6:00						
6:00 - 6:30						
6:30 - 7:00						
7:00 - 7:30						

Prepared by:
 ENGR. VICENTE DELANTE, MSEE,
 Program Chair, BSEE

Noted by:
 ENGR. ROBERT R. BACARRO, MECE, MBA
 Dean, CEIT

Recommended by:
 DR. RONITA E. TALINGTING
 Campus Director

Approved:
 EMMYLOU A. BORJA, EdD
 VP for Academic Affairs

Conforms:
 ENGR. MARK MARVIN PAGLINAWAN
 Guest Lecturer



SURIGAO STATE COLLEGE OF TECHNOLOGY

"For Nation's Greater Heights"

Document Code No.	FM-SSCT-ACAD-007
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD

Second Semester, A.Y. 2020-2021

Name: ENGR VERNON LIZA
 Academic Rank: Guest Lecturer
 Educational Qualification: BSEE
 Major/Minor Field: _____
 Eligibility: Licensed Electrical Engineer
 National/ International Certificate: _____
 No. of Years in the Service: 2 Years
 Number of Preparations: 5
 Average Class Size _____
 Number of Programs: _____
 Average Class Hours/Day: _____

Designation: 0.0 Hours
 Teaching Load: 17.0 Hours
 Consultation Time: 3.0 Hours
 Research: 6.0 Hours
 Extension: 3.0 Hours
 Other Related Duties: 0.0 Hours
 Total Faculty Load: 21.0 Hours
 Classroom Teaching Hours: 17.0 Hours
 Oveload Units: 0.0 Hours
 Service Credits: 0.0 Hours

Subjects Taught	Number of Units	Number of Loads	Number of Hours Per Week			
			Lecture	Laboratory	Total	Man Hours
EE 304 Electrical Apparatus and Devices (EE3A, EE3B)	3	2	2	3	10	10
ES 135 Dynamics of Rigid Bodies (CE2A, CE2B)	2	2	2	0	4	4
ES106 Dynamics of Rigid Bodies (EE5)special class	3	1	3	0	3	3
TOTAL		5	7	3	17	17

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30						
7:30 - 8:00						
8:00 - 8:30						
8:30 - 9:00						
9:00 - 9:30		EE 304-EB 301		EE 304-EB 301	ES 106 - EB404 BSEE5 Special Class	
9:30 - 10:00		BSEE 3B		BSEE 3B		
10:00 - 10:30						
10:30 - 11:00		EE 304L-EB 301		EE 304L-EB 301		
11:00 - 11:30	ES 135 - EB 404	BSEE 3B	ES 135 - EB 404	BSEE 3B		
11:30 - 12:00	BSCE 2A		BSCE 2A			
12:00 - 1:00	LUNCH BREAK					
1:00 - 1:30	ES 135 - EB 405		ES 135 - EB 405			
1:30 - 2:00	BSCE 2B	EE 304-EB 301	BSCE 2B	EE 304-EB 301		
2:00 - 2:30		BSEE 3A		BSEE 3A		
2:30 - 3:00		EE 304L-EB 203		EE 304L-EB 203		
3:00 - 3:30		BSEE 3A		BSEE 3A		
3:30 - 4:00						
4:00 - 4:30	BREAK					
4:30 - 5:00						
5:00 - 5:30						
5:30 - 6:00						
6:00 - 6:30						
6:30 - 7:00						
7:00 - 7:30						

Prepared by: [Signature]
 ENGR. VICENTE DELANTE, MSEE,
 Program Chair, BSEE

Noted by: [Signature]
 ENGR. ROBERT R. BACARRO, MECE, MBA
 Dean, CEIT

Recommended by: [Signature]
 DR. ROMITA E. TALINGTING
 Campus Director

Approved: [Signature]
 EMMYLOU A. BORJA, EdD
 VP for Academic Affairs

Conforme: [Signature]
 ENGR VERNON LIZA
 Guest Lecturer



SURIGAO STATE COLLEGE OF TECHNOLOGY

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD
Second Semester, A.Y. 2020-2021

Document Code No.	FM-SSCT-ACAD-007
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

Name: ENGR JIMIELOU FIDELES
 Academic Rank: Guest Lecturer
 Educational Qualification: BSEE
 Major/Minor Field: _____
 Eligibility: Licensed Electrical Engineer
 National/ International Certificate: _____
 No. of Years in the Service: 2 Years
 Number of Preparations: 5
 Average Class Size: _____
 Number of Programs: _____
 Average Class Hours/Day: _____

Designation: 0.0 Hours
 Teaching Load: 18.0 Hours
 Consultation Time: 0.0 Hours
 Research: 0.0 Hours
 Extension: 0.0 Hours
 Other Related Duties: 0.0 Hours
 Total Faculty Load: 18.0 Hours
 Classroom Teaching Hours: 18.0 Hours
 Overage Units: 0.0 Hours
 Service Credits: 0.0 Hours

Subjects Taught		Number of Units	Number of Loads	Number of Hours Per Week			
				Lecture	Laboratory	Total	Man Hours
PHYS 122	Physics for Engineers (CE1)	4	1	3	3	6	6
EE 105	AC Machinery (EE4)	4	1	3	3	6	6
EE 122	Professional Elective 4 (EE5)	3	1	3	0	3	3
ES 116	Engineering Special Topics/Seminar (EE4)	3	1	3	0	3	3
TOTAL		14	4	12	0	18	18

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30						
7:30 - 8:00						
8:00 - 8:30	ES 116 - EE4	EE 105L - EB 203 BSEE 4		EE 105L - EB 203 BSEE 4	ES 116 - EE4	
8:30 - 9:00			ES 116 - EE4			
9:00 - 9:30	EE 105 - EB 301 BSEE 4		EE 105 - EB 301 BSEE 4		EE 105 - EB 301 BSEE 4	
9:30 - 10:00						
10:00 - 10:30						
10:30 - 11:00		Phys 122L -Phys Lab BSCE 1		Phys 122L -Phys Lab BSCE 1		
11:00 - 11:30						
11:30 - 12:00						
12:00 - 1:00	LUNCH BREAK					
1:00 - 1:30						
1:30 - 2:00						
2:00 - 2:30	Phys 122 - EB304 BSCE 1		Phys 122 - EB304 BSCE 1		Phys 122 - EB304 BSCE 1	
2:30 - 3:00		EE122 - EB305 BSEE5		EE122 - EB305 BSEE5		
3:00 - 3:30						
3:30 - 4:00						
4:00 - 4:30	BREAK					
4:30 - 5:00						
5:00 - 5:30						
5:30 - 6:00						
6:00 - 6:30						
6:30 - 7:00						
7:00 - 7:30						

Prepared by:
 ENGR. VICENTE DELANTE, MSEE,
 Program Chair, BSEE

Approved:
 EMMYLOU A. BORJA, EdD
 VP for Academic Affairs

Noted by:
 ENGR. ROBERT R. BACARRO, MECE, MBA
 Dean, CEIT

Recommended by:
 DR RONITA E. TALINGTING
 Campus Director

Conforme:
 ENGR. JIMIELOU FIDELES
 Guest Lecturer



SURIGAO STATE COLLEGE OF TECHNOLOGY

"For Nation's Greater Heights"

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD

Second Semester, A.Y. 2020-2021

Document Code No.	FM-SSCT-ACAD-007
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

Name: ENGR CONRADO B. DELOSA JR
 Academic Rank: Instructor 2
 Educational Qualification: BSEE
 Major/Minor Field: _____
 Eligibility: Licensed Electrical Engineer
 National/ International Certificate: _____
 No. of Years in the Service: 9 years
 Number of Preparations: 5
 Average Class Size: _____
 Number of Programs: _____
 Average Class Hours/Day: _____

Designation: 18.0 Hours
 Teaching Load: 27.0 Hours
 Consultation Time: 3.0 Hours
 Research: 6.0 Hours
 Extension: 3.0 Hours
 Other Related Duties: 0.0 Hours
 Total Faculty Load: 40.0 Hours
 Classroom Teaching Hours: 27.0 Hours
 Overload Units: 9.0 Hours
 Service Credits: 0.0 Hours

Subjects Taught	Number of Units	Number of Loads	Number of Hours Per Week			
			Lecture	Laboratory	Total	Man Hours
EE 201 Circuits 1 (ECE2)	4	1	3	3	6	6
EE 123 Energy Conversion (ECE4)	4	1	3	3	6	6
EE 106 AC Apparatus and Devices (EE4)	3	1	2	3	5	5
EE 116 Power System Analysis and Design (EE5)	4	1	3	3	6	6
ECE 252 Electromagnetics (ECE2/EE2)	4	1	4	0	4	4
TOTAL	8	5	15		27	27

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30	EE123 - EB 302		EE123 - EB 302		EE123 - EB 302	
7:30 - 8:00	BSECE 4		BSECE 4		BSECE 4	
8:00 - 8:30		EE 116- EB305		EE 116- EB305		
8:30 - 9:00		BSEE5		BSEE5		
9:00 - 9:30	EE123L - EB 203	EE 201 - EB402	EE123L - EB 203	EE 201 - EB402	EE123L - EB 203	
9:30 - 10:00	BSECE 4	BSECE 2	BSECE 4	BSECE 2	BSECE 4	
10:00 - 10:30						
10:30 - 11:00		EE 201L - EB202		EE 201L - EB202		
11:00 - 11:30		BSECE 2		BSECE 2		
11:30 - 12:00						
12:00 - 1:00	LUNCH BREAK					
1:00 - 1:30	ECE 252 - EB 402	EE 106 - EB 301	ECE 252 - EB 402	EE 106 - EB 301	ECE 252 - EB 402 BSECE2/EE2	
1:30 - 2:00	BSECE2/EE2	BSEE 4	BSECE2/EE2	BSEE 4		
2:00 - 2:30			0			
2:30 - 3:00		EE 106L - EB 301		EE 106L - EB 301		
3:00 - 3:30	EE 116L - EB203	BSEE 4	EE 116L - EB203	BSEE 4	EE 116L - EB203	
3:30 - 4:00	BSEE5		BSEE5		BSEE5	
4:00 - 4:30	BREAK					
	EXTRA LOAD					
4:30 - 5:00	ECE 252 - EB 402		ECE 252 - EB 402		ECE 252 - EB 402	
5:00 - 5:30	BSECE 2	EE 106L - EB 301	BSECE 2	EE 106L - EB 301	BSECE 2	
5:30 - 6:00	EE123L - EB 203	BSEE 4	EE123L - EB 203	BSEE 4	EE123L - EB 203	
6:00 - 6:30	BSECE 4		BSECE 4		BSECE 4	
6:30 - 7:00						
7:00 - 7:30						

Prepared by:
 ENGR. VICENTE DELANTE, MSEE,
 Program Chair, BSEE

Noted by:
 ENGR. ROBERT R. BACARRO, MECE, MBA
 Dean, CEIT

Recommended by:
 DR. RONITA E. TALINGTING
 Campus Director

Approved:
 EMMYLOU A. BORJA, EdD
 VP for Academic Affairs

Conforme:
 ENGR. CONRADO B. DELOSA JR
 Instructor 2



COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD

First Semester, A.Y. 2021-2022

Name: ENGR. VICENTE Z. DELANTE
 Academic Rank: Assistant Professor 111
 Educational Qualification: Bachelor of Science in Electrical Engineering (542203)
Master in Engineering
 Major/Minor Field: _____
 Eligibility: License EE (0048426) Valid until 04/19/24
 National/ International Certificate: _____
 No. of Years in the Service: 4 months
 Number of Preparations: 6
 Average Class Size: _____
 Number of Programs: 1
 Average Class Hours/Day: _____

Designation: 15.0 Hours (Chairman EE E
 Teaching Load: _____ Hours
 Consultation Time: 3.0 Hours
 Research: 6.0 Hours
 Extension: 3.0 Hours
 Other Related Duties: 13.0 Hours
 Total Faculty Load: 19.0 Hours
 Classroom Teaching Hours: 31.0 Hours
 Oveload Units: 9.0 Hours
 Service Credits: 7.0 Hours

Course Code	Subjects Taught Descriptive Title (NF Code) - Section	Number of Units	Number of Loads	Number of Hours Per Week			
				Lecture	Laboratory	Total	Man Hours
IC 102	Introduction to Electrical Engineering (542203)-EE 1	3	1	3	0	3	3
EE 101L	Circuits Lab 1	1	1	0	3	3	3
EE 112	EE Project Study 1 (542203) - EE-4	3	1	1	6	7	7
EE 140	Research Methods (542203) EE-4	1	2	0	3	6	6
EE 116	Power Systems Analysis and Design (542203) EE -5	4	1	3	3	6	6
ES 142	Material Science (542203) EE - 4A & EE - 4B	3	2	3	0	6	6
TOTAL		19	8	10	15	31	31

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30						
7:30 - 8:00						
8:00 - 8:30						
8:30 - 9:00						
9:00 - 9:30						
9:30 - 10:00						
10:00 - 10:30		EE 116 - EE5 Rm 304		EE 116 - EE5 Rm 305		
10:30 - 11:00						
11:00 - 11:30	ES 142 material Science EE 4A		ES 142 material Science EE 4A		ES 142 material Science EE 4A	
11:30 - 12:00						
12:00 - 12:30	LUNCH BREAK					
12:30-1:00						
1:00 - 1:30			ES 142 material Science EE 4B			
1:30 - 2:00	ES 142 material Science EE 4B	EE -140B - EE 4 Rm. 304		EE -140 A- EE 4 Rm 304	EE 101L - EE 2 Rm. 303	
2:00 - 2:30						
2:30 - 3:00						
3:00 - 3:30						
3:30 - 4:00			IC 102 - EE1 Rm 304			
4:00 - 4:30	BREAK					
4:30 - 5:00						
5:00 - 5:30						
5:30 - 6:00	EE 112 - EE4 Rm 303	EE 112 -EE 4 Rm 303	EE 112- EE4 Rm 303	IC 102 - EE 1 Rm 304		
6:00 - 6:30						
6:30 - 7:00						
7:00 - 7:30						

Prepared by:
ENGR. VICENTE Z. DELANTE
 Program Chair, BSEE

Noted by:
ENGR. ROBERT R. BACARRO, MECE
 Dean, CEIT

Recommended by:
RONITA E. TALANGTING, PhD
 Campus Director

Approved:
EMYLOU A. BORJA, EdD
 VP for Academic Affairs

Confirms:
ENGR. VICENTE Z. DELANTE
 Assistant Professor 111



COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD

First Semester, A.Y. 2021-2022

Name: ENGR. CONRADO DELOSA JR.
 Academic Rank: Instructor 2
 Educational Qualification: Bachelor of Science in Electrical Engineering(542203)
 Major/Minor Field: _____
 Eligibility: License Electrical Engineer (0043396) Valid until 5/16/24
 National/ International Certificate: _____
 No. of Years in the Service: 5
 Number of Preparations: 6
 Average Class Size: _____
 Number of Programs: 2
 Average Class Hours/Day: _____

Designation: _____ Hours
 Teaching Load: 27.0 Hours
 Consultation Time: 3.0 Hours
 Research: 6.0 Hours
 Extension: 3.0 Hours
 Other Related Duties: 7.0 Hours
 Total Faculty Load: 40.0 Hours
 Classroom Teaching Hours: 18.0 Hours
 Overload Units: 9.0 Hours
 Service Credits: _____ Hours

Subjects Taught		Number of Units	Number of Loads	Number of Hours Per Week			
Course Code	Descriptive Title (NF Code) - Section			Lecture	Laboratory	Total	Man Hours
EE 121	Elective 3 (542203) EE -5	3	1	3	0	3	3
EE 311	Industrial Electronics (542203) EE-3	4	1	3	3	6	6
EE 401	Electrical Standard and Practices (542203) EE -4	1	2	0	3	6	6
EE 125	Electrical Transmission and Distribution (542203) EE -5	4	1	3	3	6	6
CpE 378	Feed and Control (542202) CpE 3	3	1	3	0	3	3
ES 242	Material Science and Engineering (542207)ECE 2	3	1	3	3	3	3
TOTAL		18	7	15	12	27	27

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30						
7:30 - 8:00						
8:00 - 8:30						
8:30 - 9:00		ES 242 - ECE 2 Rm.304		ES 242 - ECE 2 Rm.304		
9:00 - 9:30						
9:30 - 10:00						
10:00 - 10:30	CpE 378 - ECE 3 Rm. 303	EE 401 EE4 Rm. 304	CpE 378 - ECE 3 Rm 303	EE 401 EE4 Rm 304	CpE 378 ECE 3 Rm. 303	
10:30 - 11:00						
11:00 - 11:30						
11:30 - 12:00						
12:00 - 12:30	LUNCH BREAK					
12:30-1:00						
1:00 - 1:30						
1:30 - 2:00						
2:00 - 2:30	EE 125 - EE 5 Rm. 304		EE 121 - EE -5 Rm. 304		EE 401 - EE4 Rm.304	
2:30 - 3:00						
3:00 - 3:30						
3:30 - 4:00						
4:00 - 4:30	BREAK					
4:30 - 5:00						
5:00 - 5:30	EE 311 - EE-5 Rm. 304	EE 125 - EE5 Rm 304	EE 311 - EE-5 R.m. 304	EE 125 - EE5 Rm 304	EE 311 - EE-5 Rm 304	
5:30 - 6:00						
6:00 - 6:30						
6:30 - 7:00						
7:00 - 7:30						

Prepared by:
 ENGR. VICENTE Z. DELANTE
 Program Chair, BSEE

Noted by:
 ENGR. ROBERT R. BACARRO, MECE
 Dean, CEIT

Recommended by:
 RONITA E. TALINGTING, PhD
 Campus Director

Approved:
 EMMYLOU A. BORJA, EdD
 VP for Academic Affairs

Conforme:
 ENGR. CONRADO DELOSA JR.
 Instructor 2



SURIGAO STATE COLLEGE OF TECHNOLOGY

"For Nation's Greater Progress"

Form No.	FM-SSCT-ACAD-007
Version	09
Effective Date	23 September 2018
Page No.	1 of 1

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD

First Semester, A.Y. 2021-2022

Name: ENGR. MARK MARVIN D. PAGLINAWAN
 Academic Rank: Guest Lecturer
 Educational Qualification: Bachelor of Science in Electrical Engineering (542203)
 Major/Minor Field: _____
 Eligibility: License Electrical Engineer (0077002) Valid until 3/10/23
 National/International Certificate: _____
 No. of Years in the Service: 2
 Number of Preparations: 6
 Average Class Size: _____
 Number of Programs: 2
 Average Class Hours/Day: _____

Designation: _____ Hours
 Teaching Load: 25.0 Hours
 Consultation Time: _____ Hours
 Research: _____ Hours
 Extension: _____ Hours
 Other Related Duties: _____ Hours
 Total Faculty Load: 25.0 Hours
 Classroom Teaching Hours: 25.0 Hours
 Overtime Units: _____ Hours
 Service Credits: _____ Hours

Course Code	Subjects Taught Descriptive Title (NF Code) - Section	Number of Units	Number of Loads	Number of Hours Per Week			
				Lecture	Laboratory	Total	Man Hours
EE106	AC Apparatus and Devices (542203) EE - 4	3	1	2	3	5	5
Math 114	Engineering Data Analysis (542203) EE - 2	3	1	3	0	3	3
ES 106	Dynamics of Rigid Bodies (542203) - EE -5A	3	1	3	0	3	3
EE 202	Circuits 2 (542207) ECE - 3A	4	1	3	3	6	6
Math 113	Differential Equation (542203) - EE 2	3	1	3	0	3	3
EE 111	Electrical Systems Design (542203) EE-4	3	1	2	3	5	5
TOTAL		19	6	16	9	25	25

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30						
7:30 - 8:00						
8:00 - 8:30						
8:30 - 9:00						
9:00 - 9:30	ES 106 - EE 5 Rm. 304				ES 106 - EE 5 Rm. 304	
9:30 - 10:00						
10:00 - 10:30						
10:30 - 11:00						
11:00 - 11:30	Math 114 - EE 2 Rm. 303	Math 113 - EE 2 Rm. 304	Math 114 - EE 2 Rm. 303	Math 113 - EE 2 Rm. 304	Math 114 - EE 2 Rm. 303	
11:30 - 12:00						
12:00 - 12:30	LUNCH BREAK					
12:30 - 1:00						
1:00 - 1:30						
1:30 - 2:00	EE 202 - ECE 3A Rm. 304	EE 111 - EE 4 Rm. 304	EE 202 - ECE 3A Rm. 304	EE 111 - EE 4 Rm. 304	EE 202 - ECE 3A Rm. 304	
2:00 - 2:30						
2:30 - 3:00						
3:00 - 3:30	EE106 - EE 4 Rm. 304		EE106 - EE 4 Rm. 304		EE106 - EE 4 Rm. 304	
3:30 - 4:00						
4:00 - 4:30	BREAK					
4:30 - 5:00						
5:00 - 5:30		EE 106 - EE 4 Rm. 304				
5:30 - 6:00						
6:00 - 6:30						
6:30 - 7:00						
7:00 - 7:30						

Prepared by:

 ENGR. VICENTE Z. DELANTE
 Program Chair, BSEE

Noted by:

 ENGR. ROBERT R. BACARRO, MECE
 Dean, CEIT

Recommended by:

 RONITA E. YALINGTING, PhD
 Campus Director

Approved by:

 EMMYLOU A. BORJA, EdD
 VP for Academic Affairs

Confirmed by:

 ENGR. MARK MARVIN D. PAGLINAWAN
 Guest Lecturer



COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD

First Semester, A.Y. 2021-2022

Name: ENGR. VERNON V. LIZA
 Academic Rank: Guest Lecturer
 Educational Qualification: Bachelor of Science in Electrical Engineering(542203)
 Major/Minor Field: _____
 Eligibility: License Electrical Engineer (0068839) Valid until 10/27/21
 National/International Certificate: _____
 No. of Years in the Service: 2
 Number of Preparations: 6
 Average Class Size: _____
 Number of Programs: 2
 Average Class Hours/Day: _____

Designation: _____ Hours
 Teaching Load: 25.0 Hours
 Consultation Time: _____ Hours
 Research: _____ Hours
 Extension: _____ Hours
 Other Related Duties: _____ Hours
 Total Faculty Load: 25.0 Hours
 Classroom Teaching Hours: 25.0 Hours
 Oveload Units: _____ Hours
 Service Credits: _____ Hours

Course Code	Subjects Taught Descriptive Title (NF Code) - Section	Number of Units	Number of Loads	Number of Hours Per Week			
				Lecture	Laboratory	Total	Man Hours
EE 201	Electrical Circuits 1(542203) - EE 2	4	1	3	3	6	6
Math 113	Differential Equation (542203) - CpE 2	3	1	3	0	3	3
EE 110	Illumination Engineering Design (542203) EE - 5	3	1	2	3	5	5
ECE 109	Feedback and Control System	3	1	3	0	3	3
ECE 109L	Feedback and Control System Lab	1	1	0	3	3	3
EE 301	Numerical Methods (542203) EE <i>(PAC 1100-12)</i>	3	1	2	3	5	5
TOTAL		17	6	13	12	25	25

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30						
7:30 - 8:00						
8:00 - 8:30	Math 113 - CpE 2 Rm304		Math 113 - EE 2 Rm. 304		Math 113 - CpE 2 Rm. 304	
8:30 - 9:00						
9:00 - 9:30		ECE 109 - EE 4SC Rm 304		ECE 109L - EE 4SC Rm. 303		
9:30 - 10:00						
10:00 - 10:30			EE 201- EE 2 Rm. 304		EE 201 - EE 2 Rm. 304	
10:30 - 11:00	EE 201L - EE 2 Rm. 304					
11:00 - 11:30						
11:30 - 12:00						
12:00 - 12:30	LUNCH BREAK					
12:30-1:00						
1:00 - 1:30	EE 301 Rm 304		EE 301 Rm 304			
1:00 - 1:31		EE 110 - Rm. 303		EE 110 - Rm. 303		
2:00 - 2:30						
2:30 - 3:00						
3:00 - 3:30						
3:30 - 4:00						
4:00 - 4:30	BREAK					
4:30 - 5:00	EE 301 Rm 304	EE 301 Rm 304	EE 301 Rm 304			
5:00 - 5:30						
5:30 - 6:00						
6:00 - 6:30						
6:30 - 7:00						
7:00 - 7:30						

Prepared by: *[Signature]*
 ENGR. VICENTE Z. DELANTE
 Program Chair, BSEE

Noted by: *[Signature]*
 ENGR. ROBERT R. BACARRO, MECE
 Dean, CEIT

Recommended by: *[Signature]*
 RONITA E. TALINGTING, PhD
 Campus Director

Approved: *[Signature]*
 EMILY LOU A. BARAJA, EdD
 VP for Academic Affairs

Conforms: *[Signature]*
 ENGR. VERNON V. LIZA
 Guest Lecturer



COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD

First Semester, A.Y. 2021-2022

Name: ENGR. ARDY BONG NAVARRO
 Academic Rank: Guest Lecturer
 Educational Qualification: Bachelor of Science in Electrical Engineering (542203)
 Major/Minor Field: _____
 Eligibility: License EE (0067350) Valid until (11/30/21)
 National Identification Certificate: _____
 No. of Years in the Service: 2 yrs.
 Number of Preparations: 4
 Average Class Size: _____
 Number of Programs: 1
 Average Class Hours/Day: _____

Designation: _____ Hours
 Teaching Load: 26.0 Hours
 Consultation Time: _____ Hours
 Research: _____ Hours
 Extension: _____ Hours
 Other Related Duties: _____ Hours
 Total Faculty Load: 26.0 Hours
 Overload Units: _____ Hours
 Service Credits: _____ Hours

Course Code	Subjects Taught Descriptive Title (NF Code) - Section	Number of Units	Number of Loads	Number of Hours Per Week			
				Lecture	Laboratory	Total	Man Hours
EE 141	Engineering Utilities (542203) EE -4	3	1	3	0	3	3
EE 402	Electrical Systems and Illumination Engineering Design (542203) EE-4A & EE 4B	5	2	3	6	9	18
IC 105	EE Review 1 (542203) EE - 4B	2	1	2	0	2	2
EE 114	Electrical Equipment Operation and Maintenance (542203) EE - 4	3	1	3	0	3	3
TOTAL		18	5	11	9	17	26

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30						
7:30 - 8:00						
8:00 - 8:30						
8:30 - 9:00						
9:00 - 9:30						
9:30 - 10:00						
10:00 - 10:30						
10:30 - 11:00						
11:00 - 11:30	EE 114 Rm. 303	EE 141 - Rm. 303	EE 114 Rm 303	EE 141 - Rm 303	EE 114 Rm 303	
11:30 - 12:00						
12:00 - 12:30	LUNCH BREAK					
12:30 - 1:00						
1:00 - 1:30						
1:30 - 2:00	EE 402B - Rm. 404	IC 105 EE Review EE 4B	EE 402B Rm 404		EE 402B - Rm. 404	
2:00 - 2:30						
2:30 - 3:00						
3:00 - 3:30						
3:30 - 4:00						
4:00 - 4:30	BREAK					
4:30 - 5:00					EE 402A - Rm 404	
5:00 - 5:30	EE 402A - Rm. 404	EE 402A Rm 404	EE 402A Rm 404	EE 402A Rm 404		
5:30 - 6:00						
6:00 - 6:30						
6:30 - 7:00						
7:00 - 7:30						

Prepared by:
 ENGR. VICENTE Z. DELANTE
 Program Chair, BSEE

Noted by:
 ENGR. ROBERT R. BACARRO, MECE
 Dean, CEIT

Recommended by:
 RONIJA E. TALINGTING, PhD
 Campus Director

Approved by:
 EMMYLOU A. BORJA, EdD
 VP for Academic Affairs

Conferred by:
 ENGR. ARDY BONG NAVARRO
 Guest Lecturer



COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD

First Semester, A.Y. 2021-2022

Name: ENGR. JEMIELOU M. FIDELES
 Academic Rank: Guest Lecturer
 Educational Qualification: Bachelor of Science in Electrical Engineering (542203)
 Major/Minor Field: _____
 Eligibility: License Electrical Engineer(0068723)
 National/International Certificate: ETEC No. 2
 No. of Years in the Service: 2
 Number of Preparations: 6
 Average Class Size: _____
 Number of Programs: 1
 Average Class Hours/Day: _____

Designation	Hours
Teaching Load:	25.0 Hours
Consultation Time:	Hours
Research:	Hours
Extension:	Hours
Other Related Duties:	Hours
Total Faculty Load:	25.0 Hours
Classroom teaching hours:	25.0 hours
Overload Units:	Hours
Service Credits:	Hours

Course Code	Subjects Taught Descriptive Title (NF Code) - Section	Number of Units	Number of Loads	Number of Hours Per Week			
				Lecture	Laboratory	Total	Man Hours
ES 255	Engineering Mechanics (542203) EE -2	3	1	3	0	3	3
EE 302	Electrical Machines 1 (542203) EE-3	2	1	2	0	2	2
ES 141	Basic EE (541601) CE-2A	3	1	3	0	3	3
EE 109	Instrumental and Control (542203) EE -5	3	1	2	3	5	5
ES 261	Fundamentals of Deformable Bodies (542203) EE - 3	2	1	2	0	2	2
EE 403	Instrumentation and Control(542203) EE - 4A & 4B	3	2	2	3	10	10
TOTAL		19	7	14	6	25	25

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30						
7:30 - 8:00						
8:00 - 8:30						
8:30 - 9:00						
9:00 - 9:30						
9:30 - 10:00						
10:00 - 10:30				EE 403 EE 4B		
10:30 - 11:00		EE 403 EE 4B		Rm. 304		
11:00 - 11:30	ES 141 Basic EE		ES 141 Basic EE CE 2A		ES 141 Basic EE CE 2A	
11:30 - 12:00	CE 2A					
12:00 - 12:30	LUNCH BREAK					
12:30 - 1:00						
1:00 - 1:30		ES 255 - EE-2 Rm.	EE 403 EE4A Rm. 303	ES 255 - EE-2 Rm. 302		
1:30 - 2:00		303				
2:00 - 2:30	EE 403 EE4A				EE 109 EE -5	
2:30 - 3:00	Rm. 303				Rm. 304	
3:00 - 3:30		EE 302 - EE-3 Rm.		EE 302M- EE3 Rm.303		
3:30 - 4:00		303				
4:00 - 4:30	BREAK					
4:30 - 5:00	EE 109 EE -5	ES 261 - EE3	EE 109 EE -5	ES 261 - EE 3		
5:00 - 5:30	Rm.304	Rm. 303	304	Rm. 303		
5:30 - 6:00						
6:00 - 6:30						
6:30 - 7:00						
7:00 - 7:30						

Prepared by:
 ENGR. VICENTE Z. DELANTE
 Program Chair, BSEE

Rated by:
 ENGR. ROBERT R. BACARRO, MECE
 Dean, CEIT

Recommended by:
 RONITA E. TALINGTING, PhD
 Campus Director

Approved:
 EMMYLOU A. BORJA, EdD
 VP for Academic Affairs

Conforms:
 ENGR. JEMIELOU M. FIDELES
 Guest Lecturer



SURIGAO STATE COLLEGE OF TECHNOLOGY

Form No.	FM-SSCT-ACAD-007
Version	00
Date	20 September 2016
Page	1 of 1

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD

First Semester, A.Y. 2021-2022

Name: ENGR. GALGEN B. GALILA
 Academic Rank: Guest Lecturer
 Educational Qualification: Bachelor of Science in Electrical Engineering(542203)
 Major/Minor Field: _____
 Eligibility: License Electrical Engineer
 National/ International Certificate: _____
 No. of Years in the Service: _____
 Number of Preparations: 4
 Average Class Size: _____
 Number of Programs: 1
 Average Class Hours/Day: _____

Designation: _____ Hours
 Teaching Load: 11.0 Hours
 Consultation Time: _____ Hours
 Research: _____ Hours
 Extension: _____ Hours
 Other Related Duties: _____ Hours
 Total Faculty Load: 11.0 Hours
 Classroom Teaching Hours: 11.0 Hours
 Oveload Units: _____ Hours
 Service Credits: _____ Hours

Course Code	Subjects Taught Descriptive Title (NF Code) - Section	Number of Units	Number of Loads	Number of Hours Per Week			
				Lecture	Laboratory	Total	Man Hours
EE 312	Fundamentals of Electronic Communication (542203) EE -3	3	1	3	0	3	3
IC 105	EE Review 1 (542203) EE - 4A	2	1	2	0	2	2
ES 141	Basic EE (541601) CE-2 RS	3	1	3	0	3	3
ES 108	Fluids Mechanics (542203) EE - 5SC	3	1	3	0	3	3
TOTAL		6	4	11	0	11	11

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30						EE 312 Rm.303 Engr. Galila Galgen
7:30 - 8:00						
8:00 - 8:30						
8:30 - 9:00						
9:00 - 9:30						IC 105 - 4A Rm.303 Engr. Galila Galgen
9:30 - 10:00						
10:00 - 10:30						
10:30 - 11:00						
11:00 - 11:30						EE 141 Rm. 303 Engr. Galila Galgen
11:30 - 12:00						
12:00 - 12:30	LUNCH BREAK					
12:30-1:00	LUNCH BREAK					
1:00 - 1:30						EE 141 Rm. 303 Engr. Galila Galgen
1:30 - 2:00						
2:00 - 2:30						
2:30 - 3:00						
3:00 - 3:30						ES 108 - EE 5SC
3:30 - 4:00						
4:00 - 4:30	BREAK					
4:30 - 5:00						
5:00 - 5:30						ES 108 - EE 5SC
5:30 - 6:00						
6:00 - 6:30						
6:30 - 7:00						
7:00 - 7:30						

Prepared by:
 ENGR. VICENTE Z. DELANTE
 Program Chair, BSEE

Invited by:
 ENGR. ROBERT R. BACARRO, MECE
 Dean, CEIT

Recommended by:
 RONITA E. TALINGTING, PhD
 Campus Director

Approved:
 ENMYLITA A. BORJA, EdD
 VP for Academic Affairs

Conforms:
 ENGR. GALGEN B. GALILA
 Guest Lecturer



COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY

FACULTY LOAD

First Semester, A.Y. 2021-2022

Name: ENGR. LARRY R. CANETE
 Academic Rank: Guest Lecturer
 Educational Qualification: Bachelor of Science in Electrical Engineering (542203)
Master in Engineering (Major in Electrical)
 Major/Minor Field: _____
 Eligibility: License Electrical Engineer
 National/ International Certificate: _____
 No. of Years in the Service: _____
 Number of Preparations: 5
 Average Class Size: _____
 Number of Programs: 2
 Average Class Hours/Day: _____

Designation: _____ Hours
 Teaching Load: 24.0 Hours
 Consultation Time: _____ Hours
 Research: _____ Hours
 Extension: _____ Hours
 Other Related Duties: _____ Hours
 Total Faculty Load: 24.0 Hours
 Classroom Teaching Hours: 24.0 Hours
 Ovisoid Units: _____ Hours
 Service Credits: _____ Hours

Course Code	Subjects Taught Descriptive Title (NF Code) - Section	Number of Units	Number of Loads	Number of Hours Per Week			
				Lecture	Laboratory	Total	Man Hours
EE 164	Management of Engineering Projects (542203) EE - 4A & 4B	2	2	2	0	4	4
EE 481	Power Systems - Generation & Transmission (542203) EE - 4A & 4B	3	2	3	0	6	6
Math 111	Calculus 1 (542202) CPE - 1A	5	1	5	0	5	5
Math 111	Calculus 1 (542203) EE - 1A	5	1	5	0	5	5
Math 109	Advance Engineering Math (542203) EE - 5SC	3	1	3	0	3	3
CPE 241	Basic Electrical Circuits 1 (542202) CPE -2	4	1	3	3	6	6
TOTAL		22	8	21	3	29	29

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
7:00 - 7:30						
7:30 - 8:00						
8:00 - 8:30						
8:30 - 9:00						
9:00 - 9:30						
9:30 - 10:00						
10:00 - 10:30		CPE 241 Basic Electrical circuits 1 CPE 2 Rm 303		CPE 241 - Basic Electrical Circuits 1 - CPE 2 Rm 303		
10:30 - 11:00			EE 481 Power Systems - Gen. & Trans. EE 4A			
11:00 - 11:30	EE 481 Power Systems EE 4A					
11:30 - 12:00						
12:00 - 12:30	LUNCH BREAK					
12:30 - 1:00						
1:00 - 1:30	EE 481 Power Systems - Gen. & Trans. EE 4B	Math 111 Calculus 1 CPE 1A	EE 481 Power Systems - Gen. & Trans. EE 4B			
1:30 - 2:00				Math 111 Calculus 1 CPE 1A		
2:00 - 2:30						
2:30 - 3:00						
3:00 - 3:30	Math 109 Advance Math		Math 109 Advance Math		Math 109 Advance Math	
3:30 - 4:00						
4:00 - 4:30	BREAK					
4:30 - 5:00						
5:00 - 5:30						
5:30 - 6:00	EE 164 A Rm. 303	EE 164 B Rm. 303	EE 164 A Rm 303	EE 164 B Rm 303		
6:00 - 6:30						
6:30 - 7:00						
7:00 - 7:30						

Prepared by: [Signature]
 ENGR. VICENTE Z. DELANTE
 Program Chair, BSEE

Noted by: [Signature]
 ENGR. ROBERT R. BACARRO, MECE
 Dean, CEIT

Recommended by: [Signature]
 RONITA E. TALINGTING, PhD
 Campus Director

Approved: [Signature]
 ENMYLOU A. BORJA, EdD
 VP for Academic Affairs

Conforms: _____
 ENGR. LARRY R. CANETE
 Guest Lecturer



**SURIGAO STATE COLLEGE
OF TECHNOLOGY**

"For Nation's Greater Heights"

Document Code No.	FM-SSCT-ACAD-006
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

CLASS PROGRAM

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY
First Semester, A.Y. 2020-2021

Program: **BS IN ELECTRICAL ENGINEERING**

Year Level: **FIRST YEAR**

Section: **BSEE-1**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	COURSE CODE - DESCRIPTIVE TITLE	UNITS
7:00-7:30	PE 1 / EB 303		PE 1 / EB 303				MATH 111 - Calculus 1	5
7:30-8:00	Mr Manto		Mr Manto					
8:00-8:30	CHEM121L / EB 303		CHEM121L / EB 303		CHEM121L / EB 303		ES 133 - Computer Aided Drafting	1
8:30-9:00	Mrs Hugo		Mrs Hugo		Mrs Hugo			
9:00-9:30	MATH 111 / EB 303		MATH 111 / EB 303		MATH 111 / EB 303		GE Math - Mathematics in the Modern World	3
9:30-10:00	Engr Navarro		Engr Navarro		Engr Navarro			
10:00-10:30	IC 102 - EB 303		IC 102 - EB 303		IC 102 - EB 303		GE Usef - Understanding the Self	3
10:30-11:00	Engr Paglinawan		Engr Paglinawan		Engr Paglinawan			
11:00-11:30	GE MATH / EB 303		GE MATH / EB 303		GE MATH / EB 303		CHEM 121 - Chemistry for Engineers, Lec	3
11:30-12:00	Engr Borja		Engr Borja		Engr Borja			
12:00-1:00	NOON BREAK						CHEM 121L - Chemistry for Engineers, Lab	1
1:00-1:30	CHEM121 / EB 303		CHEM121 / EB 303		CHEM121 / EB 303		IC 102 - Introduction to Electrical Engineering	3
1:30-2:00	Mrs Hugo		Mrs Hugo		Mrs Hugo			
2:00-2:30	ES 133 / EB 205		ES 133 / EB 205		ES 133 / EB 205		PE 1 - Physical Fitness & Health	2
2:30-3:00	Arch Solloso		Arch Solloso		Arch Solloso			
3:00-3:30	GE USELF / EB 303		GE USELF / EB 303		GE USELF / EB 303			
3:30-4:00	Mr Cervantes		Mr Cervantes		Mr Cervantes			
4:00-4:30	B R E A K							
4:30-5:00								
5:00-5:30								
5:30-6:00								
6:00-6:30								
6:30-7:00								
7:00-7:30							TOTAL	21

Prepared by:

Escabal
ENGR INGRID B. ESCABAL, MSEE
Program Chair, BSEE

Noted by:

Bacarro
ENGR ROBERT R. BACARRO, MECE, MBA
Dean, CEIT

Recommended by:

Talingting
DR ROMITA E. TALINGTING
Campus Director

Approved by:

Borja
DR EMMYLOU A. BORJA
VP for Academic Affairs



**SURIGAO STATE COLLEGE
OF TECHNOLOGY**

"For Nation's Greater Heights"

Document Code No.	FM-SSCT-ACAD-006
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

CLASS PROGRAM

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY
First Semester, A.Y. 2020-2021

Program: **BS IN ELECTRICAL ENGINEERING**

Year Level: **SECOND YEAR**

Section: **BSEE-2**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	COURSE CODE - DESCRIPTIVE TITLE	UNITS
7:00-7:30	GE PEECo / EB 509		GE PEECo / EB 509		GE PEECo / EB 509		MATH 113 - Differential Equations	3
7:30-8:00	Mrs. Gomez		Mrs. Gomez		Mrs. Gomez			
8:00-8:30	EE 201 / EB 509	EE 201 / EB 509	EE 201 / EB 509	EE 201 / EB 509	EE 201 / EB 509		EE 201 - Electrical Circuits 1, Lec	3
8:30-9:00	Engr Liza	Engr Liza	Engr Liza	Engr Liza	Engr Liza			
9:00-9:30	GE ArtApp / EB 509	GE Fil 2 / EB 509	GE ArtApp / EB 509	GE Fil 2 / EB 509	GE ArtApp / EB 509		EE 201L - Electrical Circuits 1, Lab	1
9:30-10:00	Mr Cervantes	Escultor	Mr Cervantes	Escultor	Mr Cervantes			
10:00-10:30	PE 3 / EB 509		PE 3 / EB 509				ES 255 - Engineering Mechanics	3
10:30-11:00	Mr L. Alipao		Mr L. Alipao					
11:00-11:30	MATH 113 / EB 509		MATH 113 / EB 509		MATH 113 / EB 509		MATH 114 - Engineering Data Analysis	3
11:30-12:00	Dr Panganduyon		Dr Panganduyon		Dr Panganduyon			
12:00-1:00	NOON BREAK						ES 302 - Fluid Mechanics	2
1:00-1:30	ES 255 / EB 509		ES 255 / EB 509		ES 255 / EB 509		GE ArtApp - Art Appreciation	3
1:30-2:00	Engr Fideles		Engr Fideles		Engr Fideles			
2:00-2:30	ES 302 / EB 509		ES 302 / EB 509		ES 302 / EB 509		GE PEECo - People and Earth's Ecosystem	3
2:30-3:00	Engr Galila		Engr Galila		Engr Galila			
3:00-3:30	MATH 114 / EB 509		MATH 114 / EB 509		MATH 114 / EB 509		PE 3 - Individual Sports	2
3:30-4:00	Engr Liza		Engr Liza		Engr Liza			
4:00-4:30	B R E A K						GE FIL 2 - Filipino sa Iba't - ibang Disiplina	3
4:30-5:00								
5:00-5:30								
5:30-6:00								
6:00-6:30								
6:30-7:00								
7:00-7:30							TOTAL	21

Prepared by:

Ingrid Escabal
ENGR INGRID B. ESCABAL, MSEE
Program Chair, BSEE

Noted by:

Robert Bacarro
ENGR ROBERT R. BACARRO, MECE, MBA
Dean, CEIT

Recommended by:

Ronita E. Talingting
DR RONITA E. TALINGTING
Campus Director

Approved by:

Emmylou A. Borja
DR EMMYLOU A. BORJA
VP for Academic Affairs



**SURIGAO STATE COLLEGE
OF TECHNOLOGY**

"For Nation's Greater Heights"

Document Code No.	FM-SSCT-ACAD-006
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

CLASS PROGRAM

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY
First Semester, A.Y. 2020-2021

Program: **BS IN ELECTRICAL ENGINEERING**

Year Level: **THIRD YEAR**

Section: **BSEE-3A**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	COURSE CODE - DESCRIPTIVE TITLE	UNITS
7:00-7:30	EE 301 / EB 203 Engr Calinawan		EE 301 / EB 203 Engr Calinawan		EE 301 / EB 203 Engr Calinawan		EE 301 - Numerical Methods and Analysis, Lec	2
7:30-8:00	ES 246 / EB 203 Engr Calinawan		ES 246 / EB 203 Engr Calinawan		ES 246 / EB 203 Engr Calinawan		EE 301L - Numerical Methods and Analysis, Lab	1
8:00-8:30	ECE 371 / EB203 Engr Escabal		ECE 371 / EB203 Engr Escabal		ECE 371 / EB203 Engr Escabal		ECE 371 - Logic Circuits and Switching Theory, Lec	3
8:30-9:00	GE STS / EB 203 Mrs. Gomez		GE STS / EB 203 Mrs. Gomez		GE STS / EB 203 Mrs. Gomez		ECE 371L - Logic Circuits and Switching Theory, Lab	1
9:00-9:30	EE 302 / EB 203 Engr Delosa	ECE371L - EB203 Engr Escabal	EE 302 / EB 203 Engr Delosa	ECE371L - EB203 Engr Escabal	EE 302 / EB 203 Engr Delosa		ES 246 - Environmental Science and Engineering	3
9:30-10:00	NOON BREAK						GE STS - Science, Technology and Society	3
10:00-10:30	EE 311 / EB 203 Engr Galila	EE 301L - EB 203 Engr Calinawan	EE 311 / EB 203 Engr Galila	EE 301L - EB 203 Engr Calinawan	EE 311 / EB 203 Engr Galila		EE 311 - Industrial Electronics, Lec	3
10:30-11:00	EE 312 / EB 203 Engr Paglinawan	EE 311L - EB 203 Engr Galila	EE 312 / EB 203 Engr Paglinawan	EE 311L - EB 203 Engr Galila	EE 312 / EB 203 Engr Paglinawan		EE 311L - Industrial Electronics, Lab	1
11:00-11:30	ES 261 / EB 203 Engr Fideles		ES 261 / EB 203 Engr Fideles		ES 261 / EB 203 Engr Fideles		EE 312 - Fundamentals of Electronics Communications	3
11:30-12:00	B R E A K						EE 302 - Electrical Machines 1	2
12:00-1:00							ES 261 - Fundamentals of Deformable Bodies	2
1:00-1:30								
1:30-2:00								
2:00-2:30								
2:30-3:00								
3:00-3:30								
3:30-4:00								
4:00-4:30								
4:30-5:00								
5:00-5:30								
5:30-6:00								
6:00-6:30								
6:30-7:00								
7:00-7:30							TOTAL	24

Prepared by:

Ingrid Escabal
ENGR INGRID B. ESCABAL, MSEE
Program Chair, BSEE

Noted by:

Robert Bacarro
ENGR ROBERT R. BACARRO, MECE, MBA
Dean, CEIT

Recommended by:

Ronita Talangting
DR RONITA E. TALINGTING
Campus Director

Approved by:

Emmylou Borja
DR EMMYLOU A. BORJA
VP for Academic Affairs



SURIGAO STATE COLLEGE OF TECHNOLOGY

"For Nation's Greater Heights"

Document Code No.	FM-SSCT-ACAD-006
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

CLASS PROGRAM

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY
First Semester, A.Y. 2020-2021

Program: BS IN ELECTRICAL ENGINEERING

Year Level: THIRD YEAR

Section: BSEE-3B

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	COURSE CODE - DESCRIPTIVE TITLE	UNITS
7:00-7:30	ES 246 / EB 406		ES 246 / EB 406		ES 246 / EB 406		EE 301 - Numerical Methods and Analysis, Lec	2
7:30-8:00	Engr Paglinawan		Engr Paglinawan		Engr Paglinawan			
8:00-8:30	EE 311 / EB 406		EE 311 / EB 406		EE 311 / EB 406		EE 301L - Numerical Methods and Analysis, Lab	1
8:30-9:00	Engr Galila		Engr Galila		Engr Galila			
9:00-9:30	EE 302 / EB 406		EE 302 / EB 406		EE 302 / EB 406		ECE 371 - Logic Circuits and Switching Theory, Lec	3
9:30-10:00	Engr Delosa		Engr Delosa		Engr Delosa			
10:00-10:30	ECE 371 / EB 406		ECE 371 / EB 406		ECE 371 / EB 406		ECE 371L - Logic Circuits and Switching Theory, Lab	1
10:30-11:00	Engr Escabal		Engr Escabal		Engr Escabal			
11:00-11:30	GE STS / EB 406		GE STS / EB 406		GE STS / EB 406		ES 246 - Environmental Science and Engineering	3
11:30-12:00	Dr. Eviota		Dr. Eviota		Dr. Eviota			
12:00-1:00	NOON BREAK						GE STS - Science, Technology and Society	3
1:00-1:30	EE 312 / EB 406	ES 301L / EB 205	EE 312 / EB 406	ES 301L / EB 205	EE 312 / EB 406		EE 311 - Industrial Electronics, Lec	3
1:30-2:00	Engr Paglinawan	Engr Calinawan	Engr Paglinawan	Engr Calinawan	Engr Paglinawan			
2:00-2:30	EE 301 / EB 406	EE 311L / EB 205	EE 301 / EB 406	EE 311L / EB 205	EE 301 / EB 406		EE 311L - Industrial Electronics, Lab	1
2:30-3:00	Engr Calinawan	Engr Galila	Engr Calinawan	Engr Galila	Engr Calinawan			
3:00-3:30	ES 261 / EB 406	ECE 371L / EB 205	ES 261 / EB 406	ECE 371L / EB 205	ES 261 / EB 406		EE 312 - Fundamentals of Electronics Communications	3
3:30-4:00	Engr Calinawan	Engr Escabal	Engr Calinawan	Engr Escabal	Engr Calinawan			
4:00-4:30	B R E A K						EE 302 - Electrical Machines 1	2
4:30-5:00							ES 261 - Fundamentals of Deformable Bodies	2
5:00-5:30								
5:30-6:00								
6:00-6:30								
6:30-7:00								
7:00-7:30							TOTAL	24

Prepared by:

Ingrid B. Escabal
ENGR INGRID B. ESCABAL, MSEE
Program Chair, BSEE

Noted by:

Robert R. Bacarro
ENGR ROBERT R. BACARRO, MECE, MBA
Dean, CEIT

Recommended by:

Ronita E. Talingting
DR RONITA E. TALINGTING
Campus Director

Approved by:

Emmylou A. Borja
DR EMMYLOU A. BORJA
VP for Academic Affairs



**SURIGAO STATE COLLEGE
OF TECHNOLOGY**

"For Nation's Greater Heights"

Document Code No.	FM-SSCT-ACAD-006
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

CLASS PROGRAM

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY
First Semester, A.Y. 2020-2021

Program: **BS IN ELECTRICAL ENGINEERING**

Year Level: **FOURTH YEAR**

Section: **BSEE-4**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	COURSE CODE - DESCRIPTIVE TITLE	UNITS	
7:00-7:30				Jeep 02 / EB 503 Mr Ogaob	EE 104L / EB 301 Engr Delosa		MATH 112 - Numerical Methods, Lec	3	
7:30-8:00							MATH 112L - Numerical Methods, Lab	1	
8:00-8:30				ECE 110 / EB 503 Engr Mangca	EE 103L / EB 301 Engr Delosa		ES 108 - Mechanics of Fluid, Lec	2	
8:30-9:00							ES 108L - Mechanics of Fluid, Lab	1	
9:00-9:30				ES 114 / EB 503 Engr Acido			ES 114 - Engineering Materials	3	
9:30-10:00									
10:00-10:30				ES 108 / EB 503 Engr Navarro	ES 108L / EB 204 Engr Navarro		EE 103 - Circuits 3 Lec	3	
10:30-11:00							EE 103L - Circuits 3 Lab	1	
11:00-11:30				ECE 105 / EB 503 Engr Pascua	MATH 112L / EB 202 Engr Calinawan		EE 104 - DC Machinery, Lec	2	
11:30-12:00									
12:00-1:00	NOON BREAK							EE 104L - DC Machinery, Lab	1
1:00-1:30				EE 103 / EB 503 Engr Delosa	ECE 110L / EB 204 Engr Mangca		ECE 105 - Logic Circuits and Switching Theory, Lec	3	
1:30-2:00									
2:00-2:30				MATH 112 / EB 503 Engr Calinawan	ECE 105L / EB 202 Engr Pascua		ECE 105L - Logic Circuits and Switching Theory, Lab	1	
2:30-3:00									
3:00-3:30				EE 104 / EB 503 Engr Delosa			ECE 110 - Principles of Communications, Lec	3	
3:30-4:00									
4:00-4:30	B R E A K							ECE 110L - Principles of Communications, Lab	1
4:30-5:00									
5:00-5:30							Jeep 02 - Jeep Accelerate 02	3	
5:30-6:00									
6:00-6:30									
6:30-7:00									
7:00-7:30							TOTAL	28	

Prepared by:

Ingrid Escabal
ENGR INGRID B. ESCABAL, MSEE
Program Chair, BSEE

Noted by:

Robert Bacarro
ENGR ROBERT R. BACARRO, MECE, MBA
Dean, CEIT

Recommended by:

Ronita Talingting
DR RONITA E. TALINGTING
Campus Director

Approved by:

Emmylou Borja
DR EMMYLOU A. BORJA
VP for Academic Affairs



**SURIGAO STATE COLLEGE
OF TECHNOLOGY**

"For Nation's Greater Heights"

Document Code No.	FM-SSCT-ACAD-006
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

CLASS PROGRAM

COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY
First Semester, A.Y. 2020-2021

Program: **BS IN ELECTRICAL ENGINEERING**

Year Level: **FIFTH YEAR**

Section: **BSEE-5**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	COURSE CODE - DESCRIPTIVE TITLE	UNITS	
7:00-7:30	EE 111L / EB 202 Engr Delosa	EE 121 / EB 405 Engr Navarro	EE 110L / EB 202 Engr Liza	EE 121 / EB 405 Engr Navarro	EE 117L / EB 202 Engr Paglinawan		CpE 108 - Microprocessor System, Lec	3	
7:30-8:00							CpE 108L - Microprocessor System, Lab	1	
8:00-8:30		EE 111 / EB 405 Engr Delosa		EE 111 / EB 405 Engr Delosa	CpE 108L / EB 202 Engr Corvera		EE 109 - Instrumental and Control, Lec	2	
8:30-9:00							EE 109L - Instrumental and Control, Lab	1	
9:00-9:30		EE 109 / EB 405 Engr Delosa		EE 109 / EB 405 Engr Delosa	EE 109L / EB 202 Engr Delosa		EE 117 - Information and Communication Technology, Lec	2	
9:30-10:00							EE 117L - Information and Communication Technology, Lab	1	
10:00-10:30		EE 117 / EB 405 Engr Paglinawan		EE 117 / EB 405 Engr Paglinawan			EE 125 - Electrical Transmission and Distribution System, Lec	3	
10:30-11:00					EE 125L / EB 202 Engr Liza		EE 125L - Electrical Transmission and Distribution System, Lab	1	
11:00-11:30		EE 112 / EB 405 Engr Bacarro		EE 112 / EB 405 Engr Bacarro			EE 110 - Illumination Engineering Design, Lec	2	
11:30-12:00							EE 110L - Illumination Engineering Design, Lab	1	
12:00-1:00	NOON BREAK							EE 111 - Electrical System Design, Lec	2
1:00-1:30		EE 110 / EB 405 Engr Liza		EE 110 / EB 502 Engr Liza			EE 111L - Electrical System Design, Lab	1	
1:30-2:00							EE 112 - EE Project Study 1	3	
2:00-2:30		EE 125 / EB 405 Engr Liza	EE 112L / EB 202 Engr Bacarro	EE 125 / EB 502 Engr Liza			EE 121 - EE Elective 3	3	
2:30-3:00									
3:00-3:30		CpE 108 / EB 405 Engr Corvera		CpE 108 / EB 502 Engr Corvera					
3:30-4:00									
4:00-4:30	B R E A K								
4:30-5:00									
5:00-5:30									
5:30-6:00									
6:00-6:30									
6:30-7:00									
7:00-7:30							TOTAL	26	

Prepared by:

Ingrid Escabal
ENGR INGRID B. ESCABAL, MSEE
Program Chair, BSEE

Noted by:

Robert Bacarro
ENGR ROBERT R. BACARRO, MECE, MBA
Dean, CEIT

Recommended by:

Ronita E. Talingting
DR RONITA E. TALINGTING
Campus Director

Approved by:

Emmylou A. Borja
DR EMMYLOU A. BORJA
VP for Academic Affairs



**SURIGAO STATE
COLLEGE OF
TECHNOLOGY**

Document Code No.	FM-SSCT-ACAD-006
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

CLASS PROGRAM

CLASS SCHEDULE

Program: BS ELECTRICAL ENGINEERING

Year Level: FIRST YEAR

Section: BSEE 1A

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	COURSE CODE - DESCRIPTIVE TITLE	UNITS
7:00-7:30								
7:30-8:00								
8:00-8:30	GE USELF	MATH 111	GE USELF	MATH 111	GE USELF	NSTP 1	GE USAELF- Understanding the Self	3
8:30-9:00								
9:00-9:30	CHEM 121		CHEM 121				CHEM 121 -Chemistry for Engineers	3
9:30-10:00								
10:00-10:30	GE MATH		GE MATH				Math 111 - Calculus 1	5
10:30-11:00		IC 102		IC 102			IC 102 - Introduction to Electrical Engineering	3
11:00-11:30								
11:30-12:00								
12:00-1:00	NOON BREAK							
1:00-1:30	PE 1				PE 1		PE 1 - Physical Fitness & Health	2
1:30-2:00								
2:00-2:30	ES 133 AB 205				ES 133 AB 205		GE MATH -Mathematics in Modern World	3
2:30-3:00								
3:00-3:30							NSTP 1 - National Service Training program	3
3:30-4:00								
4:00-4:30	B R E A K							
4:30-5:00							ES 133 - Computer -aided Drafting	1
5:00-5:30								
5:30-6:00								
6:00-6:30								
6:30-7:00								
7:00-7:30								
7:30-8:00								
8:00-8:30							TOTAL	23

Prepared by:

V. Delante
ENGR. VICENTE Z. DELANTE
Program Chair, BSEE

Noted by:

R. Bacarro
ENGR ROBERT R. BACARRO, MECE, MBA
Dean, CEIT

Recommended by:

R. Talingting
RONITA E. TALINGTING, PhD
Campus Director

Approved by:

E. Borja
EMMYLOU A. BORJA, EdD
VP for Academic Affairs



**SURIGAO STATE
COLLEGE OF
TECHNOLOGY**

Document Code No.	FM-SSCT-ACAD-006
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

CLASS PROGRAM

CLASS SCHEDULE
First Semester, A.Y. 2021 - 2022

Program: **BS ELECTRICAL ENGINEERING**

Year Level: **SECOND YEAR**

Section: **BSEE 2A**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	COURSE CODE - DESCRIPTIVE TITLE	UNITS
7:00-7:30								
7:30-8:00								
8:00-8:30	EE 201 (Lec)	ES 225		ES 225	EE 201(LAB)		MATH 113 - Differential Equation	3
8:30-9:00							EE 201 - ELECTRICAL CIRCUITS 1	4
9:00-9:30							ES 225 - Engineering Mechanics	3
9:30-10:00	MATH 114	MATH 113	MATH 114	MATH 113	MATH114		MATH 114 - ENGINEERING DATA ANALYSIS	3
10:00-10:30							ES 302 - FLUID MECHANICS	2
10:30-11:00								
11:00-11:30	NOON BREAK							
11:30-12:00								
12:00-1:00	NOON BREAK							
1:00-1:30	GE ARTAPP		GE ARTAPP		GE ARTAPP		GE ART APP - Art Appreciation	3
1:30-2:00								
2:00-2:30	ES 133	PE 3		PE 3	ES 133		PE 3 - PE3	2
2:30-3:00		ES 302		ES 302			GE ENVISCI - Environmental Science	3
3:00-3:30								
3:30-4:00	B R E A K							
4:00-4:30								
4:30-5:00	GE MATH	GE ENVI SCI	GE MATH	GE ENVI	GE MATH			
5:00-5:30								
5:30-6:00								
6:00-6:30								
6:30-7:00								
7:00-7:30								
7:30-8:00								
8:00-8:30							TOTAL	23

Prepared by:

Vicente Z. Delante
ENGR. VICENTE Z. DELANTE
Program Chair, BSEE

Noted by:

Robert R. Bacarro
ENGR ROBERT R. BACARRO, MECE, MBA
Dean, CEIT

Recommended by:

Ronita E. Talingting
RONITA E. TALINGTING, PhD
Campus Director

Approved by:

Emmylou A. Borja
EMMYLOU A. BORJA, EdD
VP for Academic Affairs



**SURIGAO STATE
COLLEGE OF
TECHNOLOGY**

MATH 114

Document Code No.	FM-SSCT-ACAD-005
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

CLASS PROGRAM

CLASS SCHEDULE
First Semester, A.Y. 2021 - 2022

Program: **BS ELECTRICAL ENGINEERING**

Year Level: **THIRD YEAR**

Section: **BSEE 3A**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	COURSE CODE - DESCRIPTIVE TITLE	UNITS
7:00-7:30								
7:30-8:00								
8:00-8:30	EE 311	EE 312	EE 311	EE312	EE 311		EE 311 -INDUSTRIAL ELECTRONICS	4
8:30-9:00							EE 302- ELECTRICAL MACHINES 1	2
9:00-9:30		ECE 371		ES 246			ECE 371	ES 246
10:00-10:30	EE 302		EE 302	EE 302	EE 312 - Fundamentals of Electronic Communication	3		
10:30-11:00					NOON BREAK	NOON BREAK	NOON BREAK	ES 261- FUNDAMENTALS OF DEFORMABLE BODIES
11:00-11:30	EE301	GE STS	EE 301	GE STS				EE301
11:30-12:00					EE301	GE STS	EE 301	
12:00-1:00	EE301	GE STS	EE 301	GE STS				EE301
1:00-1:30					EE301	GE STS	EE 301	
1:30-2:00	EE301	GE STS	EE 301	GE STS				EE301
2:00-2:30					EE301	GE STS	EE 301	
2:30-3:00	EE301	GE STS	EE 301	GE STS				EE301
3:00-3:30					EE301	GE STS	EE 301	
3:30-4:00	EE301	GE STS	EE 301	GE STS				EE301
4:00-4:30					B R E A K			
4:30-5:00		ES 261		ES 261				
5:00-5:30			ES 261			ES 261		
5:30-6:00		ES 261			ES 261			
6:00-6:30			ES 261			ES 261		
6:30-7:00		ES 261			ES 261			
7:00-7:30			ES 261			ES 261		
7:30-8:00		ES 261			ES 261			
8:00-8:30			ES 261			ES 261		
								TOTAL

Prepared by:

V. Delante
ENGR. VICENTE Z. DELANTE, M. ENG'G
Program Chair, BSEE

Noted by:

R. Bacarro
ENGR ROBERT R. BACARRO, MECE, MBA
Dean, CEIT

Recommended by:

R. Talingting
RONITA E. TALINGTING, PhD
Campus Director

Approved by:

E. Borja
EMMYLOU A. BORJA, EdD
VP for Academic Affairs



**SURIGAO STATE
COLLEGE OF
TECHNOLOGY**

Document Code No.	FM-SSCT-ACAD-006
Revision No.	00
Effectivity Date	20 September 2018
Page No.	1 of 1

CLASS PROGRAM

CLASS SCHEDULE
First Semester, A.Y. 2021 - 2022

Program: **BS ELECTRICAL ENGINEERING**

Year Level: **FOURTH YEAR**

Section: **BSEE 4A**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	COURSE CODE - DESCRIPTIVE TITLE	UNITS	
7:00-7:30									
7:30-8:00									
8:00-8:30	EE 402	EE 481	EE 402	EE 481	EE 402		EE 402 - Electrical System & Illumination Design	5	
8:30-9:00							EE 164 - Management of Engineering Projects	2	
9:00-9:30		EE 401		EE 401			EE 481- Power System-Generation & Design	3	
9:30-10:00									
10:00-10:30							EE 401- Electrical Standards & Practices	1	
10:30-11:00									
11:00-11:30									
11:30-12:00									
12:00-1:00	NOON BREAK							ES 140 - Research Methods	1
1:00-1:30	EE 403	ES 140 - EE 4A	EE 403		EE 403		EE 403 - Instrumentation and Control	3	
1:30-2:00									
2:00-2:30									
2:30-3:00								IC 105 - EE Review 1	2
3:00-3:30	IC 105		IC 105				ES 142 - Material Science and Engineering	3	
3:30-4:00									
4:00-4:30	B R E A K								
4:30-5:00	ES 142	EE 164	ES 142	EE 164	ES 142				
5:00-5:30									
5:30-6:00									
6:00-6:30									
6:30-7:00									
7:00-7:30									
7:30-8:00									
8:00-8:30							TOTAL	20	

Prepared by:

Delante
ENGR. VICENTE Z. DELANTE, M. ENG'G
Program Chair, BSEE

Noted by:

Bacarro
ENGR ROBERT R. BACARRO, MECE, MBA
Dean, CEIT

Recommended by:

Talingting
RONITA E. TALINGTING, PhD
Campus Director

Approved by:

Borja
EMMYLOU A. BORJA, EdD
VP for Academic Affairs



**SURIGAO STATE
COLLEGE OF
TECHNOLOGY**

Document Code No.	FM-SSCT-ACAD-006
Revision No.	00
Effective Date	20 September 2018
Page No.	1 of 1

CLASS PROGRAM

CLASS SCHEDULE
First Semester, A.Y. 2021-2022

Program: **BS ELECTRICAL ENGINEERING**

Year Level: **FOURTH YEAR**

Section: **BSEE 4B**

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	COURSE CODE - DESCRIPTIVE TITLE	UNITS
7:00-7:30								
7:30-8:00								
8:00-8:30							EE 402 - Electrical System & Illumination Design	5
8:30-9:00		EE 481		EE 481				
9:00-9:30							EE 164 - Management of Engineering Projects	2
9:30-10:00							EE 481- Power System-Generation & Design	3
10:00-10:30	IC 105	EE 403	105	EE 403				
10:30-11:00								
11:00-11:30	EE 401		EE 401		EE 401		EE 401- Electrical Standards & Practices	1
11:30-12:00								
12:00-1:00	NOON BREAK						ES 140 - Research Methods	1
1:00-1:30							EE 403 - Instrumentation and Control	3
1:30-2:00								
2:00-2:30	EE 402		EE 402	ES 140	EE 402		IC 105 - EE Review 1	2
2:30-3:00								
3:00-3:30							ES 142 - Material Science and Engineering	3
3:30-4:00								
4:00-4:30								
4:30-5:00								
5:00-5:30								
5:30-6:00		EE164	ES 142	EE 164				
6:00-6:30	ES 142							
6:30-7:00								
7:00-7:30								
7:30-8:00								
8:00-8:30							TOTAL	20

Prepared by:

ENGR. VICENTE Z. DELANTE, M. ENG'G
Program Chair, BSEE

Noted by:

ENGR ROBERT R. BACARRO, MECE, MBA
Dean, CEIT

Recommended by:

RONITA E. TALINGTING, PhD
Campus Director

Approved by:

EMMYLOU A. BORJA, EdD
VP for Academic Affairs