Surigao City Campus

Bachelor of Science in Electrical Engineering

SURIGAO STATE COLLEGE OF TECHNOLOGY



I.6.2. faculty;



Republic of the Philippines SURIGAO STATE COLLEGE OF TECHNOLOGY Narciso Street, Surigao City



EXCERPT FROM THE MINUTES OF THE $85^{\rm TH}$ REGULAR BOARD OF TRUSTEES TELECONFERENCE ON JULY 17, 2020

After the discussion, the Board passed:

Resolution No. 50 S. 2020

Approving the Proposed Operational Academic Plan for AY 2020-2021 Subject to Integration of Comments

APPROVED

Certified true and correct:

ROWENA A PLANDO, PHD Board Secretary V

Attested:

GREGORIO Z. GAMBOA, JR. EdD Vice Chair, SSCT-BOT

College President

Tel Nos (086) 826-0135 (686) 231-7798

Email suggest-toodings by stop com URL to the stages



Republic of the Philippines SURIGAO STATE COLLEGE OF TECHNOLOGY Narciso Street, Surigao City



After the Training:

- Students should submit the original copy of the rating sheet and a photocopy of a certification of accomplishment.
- 2. Must submit a narrative report at the placement office.

F. GRADING SYSTEM

Rationale

Philippine education of today needs massive technological, economic, and social changes, a challenge to boost standards of student performances in order to meet the challenges of the society and to have an equipped workforce. The major changes taking place in our economy and society have placed us squarely in the middle of the Information Age. This complex, technologically-dominated, multicultural, constantly changing world demands for higher learning results from school than they have ever produced.

Our system of education goes beyond the vague symbols, labels, and scores used as gauge of students learning and achievement by the traditional system. Instead it emphasizes on and documents the substance of what students have actually learned and can do, and it gives educators, parents, colleges, and future employers a much more accurate picture of student's capabilities. One of the major manifestations of student performance is through its grades as the primary method used by schools to determine students' competence.

However, due to the existing pandemic the world is facing today, many of the school policies have been revisited and altered in order to keep the education system aligned with the transition we are experiencing; one of which is the grading system. The primary goal of changing the grading system of the school is to produce grades that more accurately and appropriately reflect learning achievement considering conditions in which students struggled presently.

For this reason, the school develops this new grading system to efficiently measure the learning progress of the students with the adaptation of flexible learning in the "New Normal".

31

Tel. Nos.: (086) 826-0135; (086) 231-7798 Email: surigaestatecollege@yahoo.com

URL: Escheduch

GRA	DING S	YSTE	M
Effective 18	Sem A	1.Y. 20	20-2021

Effective 1 st Sem A.Y. 2020-2021		
A. Courses in the Undergraduate Programs	Criteria and Percentage	
Professional Education, General Education, Mathematics, and Language and Literature Courses	Major Exams (Midterm & Finals) - 40% Performance Tasks (project /assignment) - 35% Quizzes and Online outputs/interaction - 25% Total - 100%	
These include the professional education courses in Teacher Education programs, GE courses in all programs, Major courses in BS Math, BSE Math, AB-EL and BSED-English		
2. Engineering Programs These include mathematics, engineering sciences and professional	Lecture Only Major Exams (Midterm & Finals) - 40% Performance Tasks (project /assignment) - 35% Quizzes and Online outputs/interaction - 25% Total - 100%	
courses in BSCE, BSCpE, BSEE and BSECE.	Lecture with Laboratory Major Exams (Midterm & Finals) - 40% Laboratory Activities - 40% Quizzes and Online outputs/interaction- 20% Total- 100%	
	Laboratory Only Laboratory Experiments/Hands-on Activities- 30% Laboratory Reports/Online Activities - 20% Laboratory Examination - 50% Total- 100%	
3. Information Technology Education Programs These include allied ITE courses and professional courses in BSCS, BSIS and BSIT.	Lecture Only Major Exams (Midterm & Finals) - 40% Performance Tasks (project /assignment) - 35% Quizzes and Online outputs/interaction - 25% Total - 100% Lecture with Laboratory Major Exams (Midterm & Finals) - 40% Quizzes and Online outputs/interaction - 10%	

4. Technology	Locking Out
Programs	Lecture Only
These include the BET, BSIT, BSTM and	Major Exams (Midterm & Finals) - 40% Performance Tasks (project /assignment) - 35%
BSHM Programs under COT and major courses BTVTEd,	Quizzes and Online outputs/interaction - 25%
BTLEd of CTE	Total - 100%
	Lecture with Laboratory Shopwork/Performance Tasks/ Projects - 60% Major Exams (Midterm & Finals) - 20% Quizzes and Online outputs/interaction - 20%
	Total - 100%
5. Science Courses These include the	Lecture Only
major courses in BSE Sciences and BSES programs.	Major Exams (Midterm & Finals) - 40% Performance Tasks (project /assignment) - 35% Quizzes and Online outputs/interaction - 25%
	Total - 100%
	Lecture with Laboratory Major Exams (Midterm & Finals) - 40% Quizzes and Online outputs/interaction - 20% Laboratory Activities - 40% Total - 100%
	Laboratory Only Summative and Formative Assessments - 40% Laboratory Activities/Online Activities - 50% Project/Field works -10% Total - 100%
6. Physical Education Courses These include the major and four (4)	Major Exams (Midterm & Finals) - 30% Quizzes and Online outputs/interaction - 30% Performance Tasks (project /assignment) - 40%
mandated P.E. courses.	Total - 100%
7. Agriculture Courses These include major	Lecture Only
courses in Agriculture Program.	Major Exams (Midterm & Finals) - 40% Performance Tasks (project /assignment) - 35% Quizzes and Online outputs/interaction - 25% Total - 100%
	Lecture with Laboratory Laboratory/Work Accomplishments - 60% Major Exams (Midterm & Finals) - 20% Quizzes and Online outputs/interaction - 20% Total - 100%

8. Fishery Courses	Lecture Only
These include major courses in Fishery	Beat and the second sec
Program.	Major Exams (Midterm & Finels) - 40% Performance Tasks (project /assignment) - 35%
· · · · · · · · · · · · · · · · · · ·	Quizzes and Online outputs/interaction - 25%
	25%
	Total - 100%
	Lecture with Laboratory
	Laboratory/Work Accomplishments - 30%
	Major Exams (Midterm & Finals) - 40%
	Quizzes and Online outputs/interaction - 30%
9. Research Courses,	Major Evamo (Midtorn & Finals)
Field Study, Practice	Major Exams (Midterm & Finals) - 40% Quizzes and Online outputs/interaction - 20%
Teaching	Output/Performance Tasks - 40%
	40/0
	Total - 100%
B. Courses in the Graduate Programs	Major Evamo (Midtom 9 Finals)
aragaam Liphigilis	Major Exams (Midterm & Finals) - 40% Performance Tasks (project /assignment) - 35%
1. PhEdD, MAED	Performance Tasks(project /assignment) - 35% Quizzes and Online outputs/interaction - 25%
& MA Math Ed	25%
A SAIF	Lecture Only
2. MIE	Major Exams (Midterm & Finals) - 40%
	Performance Tasks (project /assignment) - 35%
	Quizzes and Online outputs/interaction - 25%
	Total - 100%
	Lecture with Laboratory
	Major Exams (Midterm & Finals) - 30%
	Quizzes and Online outputs/interaction - 30%
	Laboratory Activities - 40% Total - 100%
	10tai - 100%
	Lecture Only
3. MIT	Major Exams (Midterm & Finals) - 40%
	Performance Tasks (project /assignment) - 35%
	Quizzes and Online outputs/interaction - 25%
	Total - 100%
	Lecture with Laboratory
	Major Exams (Midterm & Finals) - 40%
	Quizzes and Online outputs/interaction - 20%
	Laboratory Activities - 40%
	Total- 100%
1	



SURIGAO STATE COLLEGE OF TECHNOLOGY
SURIGAO CITY

STUDENT

2018 EDITION

Narciso Street, Surigao City 8400, Philippines Tel. No.: (086) 826-6346

Registrar's Office Tel No.: (086) 826-3908

Website: www.ssct.edu.ph

Page

TABLE OF CONTENTS

FOREWORD	2
HISTORICAL BACKGROUND	4
PHILOSOPHY, VISION, MISSION, AND GOALS	6
SYSTEM OF INSTRUCTION	7
FACULTY	7
ORGANIZATIONAL STRUCTURE	8
PHYSICAL FACILITIES	9
CURRICULAR OFFERINGS	10
Article ACADEMIC POLICIES, PROCEDURE AND GUIDELINES	
Admission Requirements	13
Student Classification	14
Enrolment Policy/Procedure	15
Curricular Policies and Guidelines	16
Retention Policies	19
Examination and Grading System	20
Academic Recognition	21
Graduation Requirements	23
Article II SCHOOL FEES	23
Article III SCHOLARSHIPS AND GRANTS-IN-AID	23
Article IV STUDENT CONDUCT AND DISCIPLINE	
School Uniform	24
Classification and Sanctions of Offenses	26
Disciplinary Procedure and Due Process	27
Article V RIGHTS OF THE STUDENTS	28
Article VI STUDENT DEVELOPMENT AND SERVICES	29
Article VII LIBRARY RULES	30
GENERAL NOTICE	31
REPEALING CLAUSE	31
SEPARABILITY CLAUSE	31
CERTIFICATE OF PROCESS	31

FOREWORD

This handbook serves as a guide of every student of the Surigao State College of Technology (SSCT). It contains information on the basic policies, guidelines and procedures covering enrolment, curricular offerings and requirements, grading system and the rules of conduct. It intends to inform parents on the school's philosophy, vision, mission and goals; historical background, administration and staff; facilities and services; and other information relevant to the academic and vocational programs of the school.

It presumes that enrolling at SSCT means willful acceptance of the total program of education of this college by the students and parents and the commitment of the college to render the highest quality of service. Hopefully, the students are expected to make an extensive use of this information for their welfare, transformation and development of their personality.

- 4. have no Dropped (DRP) and incomplete (INC) subject during the term of evaluation.
- not have been found guilty of any major offense from the first term of enrollment to the current term of evaluation.

A student included in the President's and Dean's Honors List will be awarded a Certificate of Academi Proficiency for a particular term.

Honor Roll (High School)

Selection of honor students for High School shall be based on the guidelines and criteria issued by the Department of Education (Dep.Ed.).

Honors System for Graduating Students

Students must have completed in SSCT at least 75% of academic units required in the curriculum and must have no INC or Dropped ratings.

Honors	Average Grade	No Grade Below
Summa Cum Laude	1.2 or 93%	1.6 or 89%
Magna Cum Laude	1.4 or 91%	1.9 or 86%
Cum Laude	1.6 or 89%	2.2 or 83%

- Honor roll shall be published one (1) week before the graduation day for the graduating students.
- Subject to the guidelines set by the Awards Committee, special awards may be awarded during the recognition rites to deserving students who excelled in the fields of:
 - Technology
 - Journalism
 - · Performing Arts
 - Sports/Athletics
 - Community Service
 - Music
 - · Outstanding Leadership
 - · Loyalty Award

Loyalty award may be granted to students who completed their studies consecutively at SSCT from High School to College. All subjects must be taken at SSCT.

 Awards from socio-civic and religious organizations shall be approved by the administration before conferring their awards/citations to the deserving students.

Section 9. Educational Tour and Field Trips

Requests for educational tours and field trips shall require approval by the Office of the President. Education Tours and Field Trips shall be governed by the CHED memorandum orders and BOT Resolutions.

9.1 Definition

Educational Tour. An extended educational activities involving the travel of the students and supervisin faculty outside the school campus which is relatively of longer duration usually lasting for more than one day an relatively more places of destination than a field trip.

Fleid Trip. An educational activity involving the travel of the students and supervising faculty outside the schol campus but is of relatively shorter duration usually lasting for only one day and with fewer places of destination.

Section 10 Graduation Requirements

Candidator for graduation must satisfy the following requirements:

- 1 completion of all academic requirements.
- 2 must have secured clearance from the College.

ARTICLE II

- Section 1. Regular and special fees in the College shall be fixed by the Board of Trustees.
- Matriculation or regular fees shall include the luition, laboratory, technology, library, medical, and other fees to be paid by students in connection with their enrolment in the College.
- Section 3. An authorized testing fee shall be charged to new entrants and transferees.
- Cross-enrollees from other institution must pay in full the tuition and other school fees due upon enrollment.

ARTICLE III SCHOLARSHIPS AND GRANTS-IN-AID

SCHOLARSHIP and FINANCIAL ASSISTANCE (SFA)

As a regular program of Surigao State College of Technology under the Scholarship Assistance Unit (SFAU), scholarship and financial assistance to qualified students are awarded every year through the five major scholarship and financial assistance programs: Academic Scholarship, Athletic Scholarship, Choir and Cultural Scholarship, Externally Funded Scholarship, and Special Grants/ Assistance.

Section 1: Academic Scholarship

As part of its continuing mandate and program to serve and assist deserving students, the University provides various scholarships and educational assistance/grants subject to the following general policies and guidelines:

- 1.1 Highest Honors graduates of public schools and government-recognized private schools of a class of at least (30) students will avail 100% tuition fee exemption and renewable every semester if the students will obtain and maintain of GWA at least 2.0 or 85% with no grade below 2.5 or 80%.
- 1.2 President's Honors List = 100% discount on tuition fees
- 1.3 Dean's Honors List = 75% discount on tuition fees

Section 2: Non-Academic Scholarships / Grants

2.1 Athletic Scholarship

This scholarship is enjoyed by the students athletes who won on the National and Regional games.

2.2 Arts and Culture Scholarship.

This scholarship is enjoyed by certified members of SSCT Choral and Sajaw Surigao Dance Troup.

2.3 Marching Band

This scholarship is enjoyed by certified members of SSCT Drum & Bugle Corps.

2.4 PWD Scholarship

This scholarship is granted to persons with disability certified by the College Physician.

2.5 Indigenous People

This scholarship is given to students who belong to minority group as certified by the National Commission of Indigenous People (NCIP).

C1 Student Handbook

TEACHER EDUCATION PROGRAMS

- All Freshman Education Students across specialized fields for the BSED, BTTE and the BEE who
 have completed the prescribed number of units in their respective curriculum, shall qualify to take the
 Qualifying Examination to be conducted two weeks after the end of the Second Semester.
- The academic mobility from First Year to Second Year shall be based on the allotted grading distribution of 40% from the Qualifying Exam Result and 60% from the GPA inclusive of the two semesters covered.
- 3. To qualify for retention in the chosen curriculum/specialization, the student shall obtain a general grade point average (GPA) of 2.3 or 83%.
- 4. Should the Secondary Education student incur a grade below 80% in any three (3) subjects; may it be major or minor subjects, he/she shall be advised to shift to the BEED course. On the other hand, the Elementary Education Student who incurs a grade below 80% in any three (3) subjects, he/she shall be advised to shift to other courses or take the said subjects again.
- 5. In the case of an irregular student/returnee, he/she shall be subjected to take the Qualifying Examination provided that he/she has already taken at least 70% of the subjects prescribed in the first year curriculum.
- In the case of the second, third and fourth year students who incur a grade of 3.0 or 75% in any of the professional education subjects, he/she shall be advised to reenroll the said subject.
- 7. Decision for retention as to whether the student can proceed to the next year level or not, shall be based on the above stipulated policies and should be carried out strictly to ensure quality graduates for the Teacher Education Curriculum.

7.3 Examinations

- The two (2) sets of examination will be conducted in a semester, covering the midterm and the final examinations.
- 2. The schedule of examinations shall be announced by the Executive Dean.
- 3. Special examination is only allowed to students with valid reason.

7.4 Class Attendance

- 1. Students are required to attend classes regularly.
- When students arrive 15 minutes after the class has started, he is marked late. When a student is late three times without valid reasons, the instructor marks him absent.
- 3. Habitual latecomers shall be referred to the guidance office for proper action.
- For every absence made, the student should present an excuse letter to the instructor signed by either parent or guardian concerned.
- Students with three or more absences shall write a promissory letter duly noted by the College Dean for admission back to classes.
- A student who incurs more than ten (10) percent of unexcused absences of the total recitation, lecture or laboratory hours shall be referred to the College Dean for necessary action.

- After six (6) consecutive unexcused absences, a student is considered dropped from the subject.
- A student who gets sick should inform the school authorities about his illness through adviser. His absence can be considered excused upon presentation of the parents' letter of excuse accompanied by the physician's health certificate. He is required to make-up to comply with the course requirements.
- Any student officially sent by the school to attend seminars, trainings, workshops, jamboree and the like, shall be excused from classes but shall be required to comply with course requirements.
- 10. If a periodical examination is conducted during his official travel, he shall be credited with a grade based on class standing and projects or shall be given special examination by the teacher concerned.
- If the instructor is late, the students should remain quiet and study their lessons. The class mayor or any
 of the class officers present shall notify the College Dean who shall decide whether to dismiss or not to
 dismiss the class if the instructor does not come within 15 minutes.

7.4 Grading System

The distribution of grades in this scale equivalent is illustrated:

Grade Point	Equivalence	Description
1.0	95-100%	Excellent
1.5 – 1.1	90-94%	Very good
2.0 - 1.6	85-89%	Highly Satisfactory
2.5 - 2.1	80-84%	Good
2.9 - 2.6	76-79%	Satisfactory
3.0	75%	Passing
5.0	Below 75%	Failed due to poor performance, absences/withdrawal w/o notice
DRP	Officially dropped	Dropped w/ approved dropping slip
INC	Incomplete	Incomplete requirements but w/ passing class standing No grade reported by the faculty
NG	No Grade	

Note: INC is for non-graduating students only

Section 8. Academic Recognition

The College recognizes the superior scholastic achievement of any college student in the degree programs at the end of every regular term of each school year. This applies to regular students only. The acipient should:

- be officially enrolled during the term for which honors are to be earned.
- 2 be enrolled in and passed all the previous and current regular load of academic units specified on the curriculum,
- 3 average grade of at least 1.4 or 91% with no grade below 2.0 or 85% for the President's Honors List and an average grade of at least 1.6 or 89% with no grade below 2.2 or 83% for the Dean's Honors List in all subjects in the current term.

SSCT Student Handbook

1.1 Student Handbook



SURIGAO STATE COLLEGE OF **TECHNOLOGY**

Document Code No.:	FM-SSCT-ACAD-00
Revision No.:	00
Effective Date	01 January 2019
Page No.:	1 of 1

REPORT OF RATING

Course Code:

MATH 111

Descriptive Title: Engineering Calculus 1

Section:

BSECE/1/A

"GRADE" must be written in blue/black ink. Failure grades in red. This report is to be made out in duplicate, the original to be submitted to the College Registrar, the duplicate to the Head of Department.

Term:

1st Semester

Academic Year:

2020-2021

(DO NOT FOLD THIS SHEET)

Credit: 3.0 units

No	Name in Alphabetical Order	Midterm	Final	Grade	Remarks
1.	ALMEDA, KEM JAYDE B.	1.9	2.0	1.9	PASSED
2.	ARING, JOHN PAUL M.	2.8	2.9	2.8	PASSED
3.	ARRIBA, CHRISTINE I.	2.0	2.1	2.0	PASSED
4.	ASILO, RUSSEL Q.	2.0	2.1	2.0	PASSED
5.	BACLAY, ECE VAN M.	2.7	2.8	2.7	PASSED
6.	BECENA, JOVIN JECHARR B.	1.9	2.0	1.9	PASSED
7.	BERMUDEZ, JENNY A.	1.9	2.0	1.9	PASSED
8.	BOTE, CHRISTIAN JOHN T.	5.0	5.0	5.0	FAILED
9.	CASTONES, SORENE T.	2.3	2.4	2.3	PASSED
10.	CENTINO, JEMAICA JHADE O.	1.9	2.0	1.9	PASSED
11.	DEGAMON, JAMES PAUL B.	1.9	2.0	1.9	PASSED
12.	DIHAYCO, VINCENT NICOLE L.	2.9	2.8	2.8	PASSED
13.	DONOSO, WEARL WEBSTER L.	2.3	2.4	2.3	PASSED
14.	DUGENIO, DAN LEO J.	1.9	2.0	1.9	PASSED
15.	ELICANO, CLARK JAMES L.	5.0	5.0	5.0	FAILED
16.	FELICILDA, JOANNE JADE Q.	2.4	2.6	2.5	PASSED
17.	GARDOSE, EDGAR JR. O.	2.0	2.1	2.0	PASSED
18.	GIPALA, JAN PAUL P.	5.0	5.0	5.0	FAILED
19.	GUERRERO, LOVELIE CHANE V.	2.3	2.4	2.3	PASSED
20.	GUIBAO, CHARLIE SEAN O.	2.0	2.1	2.0	PASSED
21.	LOPEZ, ANGELINE KATE L.	2.3	2.4	2.3	PASSED
22.	MALDO, JUSSUAH R.	2.7	2.8	2.7	PASSED
23.	MANONGAS, ROMAN M.	2.8	2.9	2.8	PASSED
24.	MENOR, TULIP L.	1.9	2.0	1.9	PASSED
25.	OLVIS, CHRISTOPHER V.	2.3	2.3	2.3	PASSED
26.	ORBISTA, DEBHY A.	2.3	2.4	2.3	PASSED
27.	PECANTE, LOURD APRIEL D.	2.0	2.0	2.0	PASSED
28.	PENAREJO, MERCY M.	2.0	2.1	2.0	PASSED
29.	QUEZADA, LEONARDO A. JR	1.9	2.0	1.9	PASSED
30.	REYES, DAVID N.	2.7	2.8	2.7	PASSED
31.	SINUGBUHAN, SHARRALOUZE C.	1.9	2.0	1.9	PASSED
32.	VALIENTE, DARWIN S.	2.8	2.7	2.7	PASSED
33.	YABO, FERNANDO D.	2.3	2.4	2.3	PASSED

SUBMITTED BY:

ENGR. ANDY BONG F. NAVARRO

NOTED:

ENGR. ROBERT BACARRO, MECE, MBA

Head of Department

NOTE: Grade must not be changed once the grading sheet is submitted and recorded in the Registrar's Office.

ate .		

Report Generated: 3/9/2021, 2:47:46 PM GS6053

,20_

WRITE STUDENTS NAMES BY MAJOR COURSES AND IN ALPHABETICAL ORDER WITH MIDDLE INITIALS DO NOT WRITE HERE - BINDING SPACE

APPROVED BY:	Jugar
	VP for Academic Affairs



SURIGAO STATE COLLEGE OF TECHNOLOGY

Document Code No.:	FM-SSCT-ACAD-001
Revision No.:	00
Effective Date:	01 January 2019
Page No.:	2 of 2

REPORT OF RATING

Course Code:

MATH 111

Descriptive Title: Engineering Calculus 1

Section:

BSCE/1/A

"GRADE" must be written in blue/black ink. Failure grades in red. This report is to be made out in duplicate, the original to be submitted to the College Registrar, the duplicate to the Head of Department.

Term:

1st Semester

Academic Year:

2020-2021

(DO NOT FOLD THIS SHEET)

Credit: 3.0 units

		(DOTTOTT OLD TITLE T)		orealt. 3.0 units		
No	Name in Alphabetical Order	Midterm	Final	Grade	Remarks	
36.	RODRIGUEZ, CHRISTINE F.	2.2	2.3	2.2	PASSED	
37.	SANGLITAN, PRINCE ALFE E.	1.9	2.0	1.9	PASSED	
38.	SERENIO, EDRIEN JAY R.	2.2	2.3	2.2	PASSED	
39.	SULAPAS, HYACINTH ALIEL G.	1.7	1.8	1.7	PASSED	
40.	SUPERA, ANGELINE A.	2.4	2.4	2.4	PASSED	
41.	VERGANTIÑOS, JAMES MARK B.	1.7	1.9	1.8	PASSED	

SUBMITTED BY:

ENGR. ANDY BONG F. NAVARRO

NOTED:

ENGR. ROBERT/R. BACARRO, MECE, MBA

Head of Department

NOTE: Grade must not be changed once the grading sheet is submitted and recorded in the Registrar's Office.

Date :

,20____,20____ Report Generated: 3/9/2021, 2:44:30 PM GS6052

WRITE STUDENTS NAMES BY MAJOR COURSES AND IN ALPHABETICAL ORDER WITH MIDDLE INITIALS DO NOT WRITE HERE - BINDING SPACE

APPROVED BY:

VP for Academic Affairs



SURIGAO STATE COLLEGE OF **TECHNOLOGY**

FM-SSCT-ACAD-001 01 Jan 1 of 1

REPORT OF RATING

Course Code:

EE 114

Descriptive Title: Electrical Equipment Operation & Maintenance

Section:

BSEE/5/A

"GRADE" must be written in blue/black ink. Failure grades in red. This report is to be made out in duplicate, the original to be submitted to the College Registrar, the duplicate to the Head of Department.

Term:

2nd Semester

Academic Year: 2020-2021

(DO NOT FOLD THIS SHEET)

Credit: 3.0 units

No	Name in Alphabetical Order	Midterm	Final	Grade	Remarks
1.	ALSONG, GEN WALKER O.	2.0	2.0	2.0	PASSED
2.	BALLENA, BILLY G.	1.4	1.5	1.4	PASSED
3.	BORJA, GENO U.	2.2	1.7	1.9	PASSED
4.	CASTRO, ARIANE .	2.7	1.7	2.2	PASSED
5.	CEMPRON, SHIELA MAE M.	1.8	1.6	1.7	PASSED
6.	ELAN, EDGAR DARREN E.	1.6	1.6	1.6	PASSED
7.	ESCALANTE, RICK DANIEL B.	2.3	1.7	2.0	PASSED
8.	HINAYON, FELIX L.	2.0	1.6	1.8	PASSED
9.	JOSOL, GLYZZE ZYNN A.	2.0	1.6	1.8	PASSED
10.	LIM, JANPER L.	2.0	1.7	1.8	PASSED
11.	MADRID, MARK FRANCIS M.	2.3	1.6	1.9	PASSED
12.	MANONGAS, RONALD M.	2.3	1.7	2.0	PASSED
13.	MATURAN, ERMELITO C.	2.3	1.9	2.1	PASSED
14.	MELLINA, MART KIM A.	1.7	1.9	1.8	PASSED
15.	MOLINA, JENRALD JOEVER C.	1.6	1.9	1.7	PASSED
16.	MORALES, KENT C.	2.3	1.9	2.1	PASSED
17.	PA-AS, JENEL C.	2.3	1.9	2.1	PASSED
18.	PEJAN, KRISTOFFERSON M.	2.3	1.9	2.1	PASSED
19.	QUICO, JOHN MARK .	2.4	1.7	2.0	PASSED
20.	RIVERO, CARLO JOY A.	2.9	1.7	2.3	PASSED
21.	SAJOR, WELLIE S.	2.4	1.6	2.0	PASSED
22.	SUMARCA, LIOBERT L.	2.5	1.4	1.9	PASSED
23.	TASIL, HECTOR M. I	2.4	1.6	2.0	PASSED
24.	TIMTIM, JAST D.	1.4	1.6	1.5	PASSED
25.	TOYOGON, ANGELICA L.	1.7	1.6	1.6	PASSED

SUBMITTED BY:

ENGR. MARIGIARVIN D. PAGLINAWAN

NOTED:

ENGR. ROBERT R. BACARRO, MECE, MBA

Head of Department

NOTE: Grade must not be changed once the grading sheet is submitted and recorded in the Registrar's Office.

APPROVED BY:

WRITE STUDENTS NAMES BY MAJOR COURSES AND IN ALPHABETICAL ORDER WITH MIDDLE INITIALS DO NOT WRITE HERE - BINDING SPACE



SURIGAO STATE COLLEGE OF **TECHNOLOGY**

Document Code No.:	FM-SSCT-ACAD-001
Revision No.:	00
Effective Date:	01 January 2019
Page No.:	1 of 1

REPORT OF RATING

Course Code:

EE 122

Descriptive Title: Professional Elective 4

Section:

BSEE/5/A

"GRADE" must be written in blue/black ink. Failure grades in red. This report is to be made out in duplicate, the original to be submitted to the College Registrar, the duplicate to the Head of Department.

Term:

2nd Semester

Academic Year:

2020-2021

(DO NOT FOLD THIS SHEET)

Credit: 3 0 units

No	Name in Alphabetical Order	Midterm	Final	Grade	Remarks
1.	ALSONG, GEN WALKER O.	2.0	1.8	1.9	PASSED
2.	BALLENA, BILLY G.	2.1	1.7	1.9	PASSED
3.	BORJA, GENO U.	2.5	1.8	2.1	PASSED
4.	CANUMAY, JOHN REY A.	INC	1.8	INC	INCOMPLETE
5.	CASTRO, ARIANE .	2.3	1.8	2.0	PASSED
6.	CEMPRON, SHIELA MAE M.	2.1	1.8	1.9	PASSED
7.	DOTAROT, JOHANNI O.	2.2	1.8	2.0	PASSED
8.	ELAN, EDGAR DARREN E.	2.1	1.9	2.0	PASSED
9.	ESCALADA, REXDELLE G.	2.2	1.8	2.0	PASSED
10.	ESCALANTE, RICK DANIEL B.	2.2	1.7	1.9	PASSED
11.	EVALDEZ, JOHN WAYNE LLOYD T.	2.2	1.7	1.9	PASSED
12.	HINAYON, FELIX L.	2.4	1.8	2.1	PASSED
13.	JOSOL, GLYZZE ZYNN A.	2.4	1.8	2.1	PASSED
14.	JUAN, APRIL MAE V.	2.0	1.9	1.9	PASSED
15.	LIM, JANPER L.	2.1	1.8	1.9	PASSED
16.	MADRID, MARK FRANCIS M.	2.1	1.7	1.9	PASSED
17.	MANONGAS, RONALD M.	2.1	1.9	2.0	PASSED
18.	MATURAN, ERMELITO C.	2.1	1.8	1.9	PASSED
19.	MELLINA, MART KIM A.	2.1	1.8	1.9	PASSED
20.	MOLINA, JENRALD JOEVER C.	2.0	1.7	1.8	PASSED
21.	MORALES, KENT C.	2.4	1.8	2.1	PASSED
22.	OSIAS, NORWEEN L.	2.3	1.9	2.1	PASSED
23.	PA-AS, JENEL C.	2.3	1.6	1.9	PASSED
24.	PARTOS, GUILBERT E. JR.	2.0	1.9	1.9	PASSED
25.	PEJAN, KRISTOFFERSON M.	2.0	1.8	1.9	PASSED
26.	POBE, FRENZNICFEN FRANK P.	2.1	1.9	2.0	PASSED
27.	QUICO, JOHN MARK .	2.5	1.9	2.2	PASSED
28.	SAJOR, WELLIE S.	2.4	1.8	2.1	PASSED
29.	SALDIVAR, MICHEAL PAUL M.	2.5	1.9	2.2	PASSED
30.	SUMARCA, LIOBERT L.	2.1	1.8	1.9	PASSED
31.	TIMTIM, JAST D.	2.1	1.9	2.0	PASSED
32.	TOYOGON, ANGELICA L.	2.1	1.8	1.9	PASSED

SUBMITTED BY:

NOTED:

ENGR. ROBERT/R. BACARRO, MECE, MBA

Head of Department

NOTE: Grade must not be changed once the grading sheet is submitted and recorded in the Registrar's Office.

Report Generated: 6/18/2021, 9:57:55 AM GS6257

WRITE STUDENTS NAMES BY MAJOR COURSES AND IN ALPHABETICAL ORDER WITH MIDDLE INITIALS DO NOT WRITE HERE · BINDING SPACE

APPROVED BY: VP for Academic Affairs