Surigao City Campus

SURIGAO STATE COLLEGE OF TECHNOLOGY



"For Nation's Greater Heights"

I.6.4. parents/guardians.



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



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".

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Email: surigaestatecollege@yaheo.com

URL: sact edu ph



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1st Semester, AY 2021 - 2022

ID No.: 2021 - 000	648	Last Name ABANDULA	First N CHRI	lame STIAN	Middle Na VERANO	me	Sex Male	,
PROGRA MAJOR:	M: Bachelor	of Science in Electri	cal Engine	ering			YEAR LEV STATUS: N	
Code	Description	l		Lec Hours	Lab Hours	Units	Grade	Completion
MATH 111	Calculus 1			5	0	5	1.2	
CHEM 121	Chemistry for	r Engineers	The state of the s	3	1	4	1.3	
ES 133	Computer Air	ded Drafting		0	6	2	2.0	
102	Introduction t	to Electrical Engineering		3	0	3	1.8	
GE Math	Mathematics	in the Modern World		3	0	3	1.5	
NSTP 1	National Ser	vice Training Program 1		3	0	3	1.5 、	and the second s
PE 1	Physical Fitn	ess & Health		2	0	2	1.9	and the second
GE USelf	Understandir	ng the Self		3	0	3	1.5	

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1st Semester, AY 2021 - 2022

ID No.: Last Name 2021 - 00741 BELSONDRA			First Name Middle N ABEGAIL JOYCE DAANO			ame Sex Fema		
PROGRA MAJOR:	M: Bachelo	r of Science in Elect	ical Engine	ering			YEAR LEV STATUS: N	
Code	Description	on		Lec Hours	Lab Hours	Units	Grade	Completion
MATH 111	Calculus 1			5	0	5	1.3	
CHEM 121	Chemistry	for Engineers		3	1	4	1.3	
ES 133	Computer	Aided Drafting		0	6	2	1.9	
C 102	Introductio	n to Electrical Engineering		3	0	3	2.7	trikon mesetetetete energy ein avanz genergy steun:
GE Math	Mathemati	ics in the Modern World		3	0	3	1.9	
NSTP 1	National S	ervice Training Program 1		3	0	3	1.5	
PE 1	Physical F	itness & Health		2	0	2	1.3	
GE USelf	Understan	ding the Self		3	. 0	3	1.6	

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1st Semester, AY 2021 - 2022

ID No.: 2020 - 00094	ID No.: Last Name 2020 - 00094 CASCARA		First Name JENEMAR		ne	Sex Male	
PROGRAM: MAJOR:	PROGRAM: Bachelor of Science in Electrical Engineering MAJOR:						EL: 2 EW
Code	Description		Lec Hours	Lab Hours	Units	Grade	Completion
GE Art App	Art Appreciation	***************************************	3	0	3	1.7	
MATH 113	Differential Equations		3	0	3	1.9	
EE 201	Electrical Circuits 1		3	3	4	1.7	
Wath 114	Engineering Data Analysis		3	0	3	2.0	
ES 255	Engineering Mechanics		3	0	3	1.6	and an experience has an extensive free property of the first
GE ENVISCI	Environmental Science		3	, 0	3	1.9	
ES 302	Fluid Mechanics		2	0	2	2.2	
PE 3	Individual and Dual Sports		2	0	2	1.2	
NSTP 1	National Service Training Prog	gram 1	3	. 0	3	1.5	
					G	PA: <u>1.7783</u>	Total Units: 26.

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1st Semester, AY 2021 - 2022

ID No.: 2020 - 0071	Last Name HERNANDEZ	First Name JAN IDRUZ	Middle Name SUYMAN		Sex Male	1
PROGRAM MAJOR:	: Bachelor of Science in Electric	al Engineering			YEAR LEV	
Code	Description	Lec Hours	Lab Hours	Units	Grade	Completion
GE Art App	Art Appreciation	3	0	3	1.7	
MATH 113	Differential Equations	3	0	3	1.9	
EE 201	Electrical Circuits 1	3	3	4	1.8	
ith 114	Engineering Data Analysis	3	0	3	1.8	
ES 255	Engineering Mechanics	3	0	3	2.2	
GE ENVISCI	Environmental Science	3	0	3	1.6	
ES 302	Fluid Mechanics	2	0.	2	1.9	
PE 3	Individual and Dual Sports	2	0	2	1.2	~ -
NSTP 1	National Service Training Program 1	3	0	3	1.6	
	-			G	PA: <u>1.7826</u>	Total Units: 26.

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1st Semester, AY 2021 - 2022

		First Name Vince Niño			me	Sex Male		
PROGI		or of Science in Elect	rical Engineering				YEAR LEVI STATUS: O	
Code	Description		Lec Ho	urs	Lab Hours	Units	Grade	Completion
ES 246	Environmenta	al Science and Engineering	3		0	3	1.5	
GE STS	Science, Tech	nnology and Society	3		0	3	2.2	
							GPA: 1.8500	Total Units: 6.

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1st Semester, AY 2021 - 2022

ID No.: 2018 - (No.: Last Name 18 - 02256 AWIT		First Name MIKE DAR		Middle Name Apron		Sex Male	
PROGE MAJOR		lor of Science in Elect	rical Engineering	ı	***		AR LEVE ATUS: O	
Code	Description	n		Lec Hours	Lab Hours	Units	Grade	Completion
IC 105	EE Review	1 _		2	0	2	2.0	
EE 401	Electrical Standards and Practices			0	3	1	2.7	**************************************
EE 312	Fundamentals of Electronic Communications		ations	3	0	3	2.0	
311	Industrial El	ectronics		3	3	4	1.6	
ECE 371	Logic Circui	ts and Switching Theory		3	3	4	2.0	
EE 164	Managemer	nt of Engineering Projects		2	0	2	1.3	
EE 481	Power Syste	ems - Generation and Trans	mission	3	0	3	1,2	and the second s
ES 140	Research M	lethods		0	3	1	1.6	
						GPA	: 1.6947	Total Units: 20.

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