

## OFFICE OF THE UNIVERSITY REGISTRAR

1/F Administration Building Visca, Baybay City, Leyte, 6521-A PHILIPPINES Telefax: +63 53 563 7067 or 565 0600; Local 1010 Email: registrar@vsu.edu.ph Website: www.vsu.edu.ph

## REPORT OF GRADE COMPLETION

Date Issued : August 31, 2012 Valid Until: Issued by:	O.R.#  Date  Amount P	Posted in: Stud. Perm Rec Grade Sheet Form 19 Computer
Name of Professor : Yssakhar a Salas Department/Division: DOPAC  College (where subjects belong) : College of Arts and Sciences	Incomplete Grades Obtained : 2nd Semester AV 2020 - 2021  (Laborator Course No. and Descriptive Title: CHEM 140-1 Quantitative Inorganic Analysis Name of Professor : Yssakhar a. Salas Dep	y) s Unit: <u>1.0</u>

Name of Student (Note: Good f	or one student only.)	Course & Year	Course No./ Subject	Grade Upon Completion	Remarks
NACIONAL, RUBY ANDREA	ANSA	esbidech-l	CHEM 140.1	2.25	PASSED
by:	Approved:		Received by		
VSSAKHAR A. SALAS Instructor/Professor's gnature Over Printed Name Date: AUGUST 31, 2022	ELIZABETH S. QUEVEDO  Department Head  Signature Over Printed Name  Date: \$ 3   2007		Registrar's Office Signature Over Printed Name Date:		
	NACIONAL, RUBY ANDREA  Oy:  SSANHAR A SALAS  Instructor/Professor's  gnature Over Printed Name	Instructor/Professor's Inature Over Printed Name	NACIONAL, RUBY ANDREA AUSA  SERVED ALAS Instructor/Professor's Instructor/Professor's Instructor Printed Name  Name of Student (Note: Good for one student only.)  Year  Approved:  ELIZABETH S. QUEVEDO  Department Head  Signature Over Printed Name	NACIONAL, RUBY ANDREA AUSA  PSBICKECH-I CHEM 140. I  Approved:  Received by  SSAKHVB A SALAS Instructor/Professor's Inature Over Printed Name  Received Name  Signature Over Printed Name  Signature Over Printed Name  Subject  Received by  Received by  Received by  Received Name	NACIONAL, RUBY ANDREA AUSA  PSBIONECH CHEM 140.1 2.25  Approved:  Received by:  ELIZABETH S. QUEVEDO Instructor/Professor's Inature Over Printed Name  Registrar's Office Signature Over Printed Name  Registrar's Office Signature Over Printed Name

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.

Page 1 of 1

FM-REG-20 v1 06-30-2020

No. 22-100