



Department of Pure & Applied Chemistry

Visca, Baybay City, Leyte, PHILIPPINES Telefax: +63 563 7747 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

ACCOMPLISHMENT REPORT

OCTOBER 01, 18-22, 2021 (Period covered)

This is to certify that the undersigned <u>ATOZ A. VASQUEZ</u> was approved on a "work from home" scheme during the period covered and that I actually accomplished and delivered the expected/assigned outputs as shown below:

Specific Date/s	Activities/Outputs accomplished and delivered/submitted	Equivalen Points
October 1	Updated CHEM 200B Moodle classroom – 3 hrs	3
	Updated contents for CHEM 147.1 (Expt 3 & 4) – 6 hrs	6
Pr	Conducted online class for Chem 147.1, (3hrs – 18 students, R202)	3
	Conducted online class for CHEM 120 (1hr – 30 students, R087)	1
October 18	Conducted online class for CHEM 120 (1hr – 59 students, R032 & R079)	1
	Conducted online class for CHEM 120 (1hr – 99 students, R043, R075 & R076)	1
	Checked learning activities 2.1 – 2 hrs	2
October 19	Conducted online class for Chem 147.1, (3hrs – 28 students, R206)	3
	Updated contents for CHEM 147.1 and check prelim reports – 5 hrs	5
	Conducted online class for Chem 147.1, (3hrs – 18 students, R202)	3
	Conducted online class for CHEM 120 (1hr – 30 students, R087)	1
October 20	Conducted online class for CHEM 120 (1hr – 59 students, R032 & R079)	1
	Conducted online class for CHEM 120 (1hr – 99 students, R043, R075 & R076)	1
	Checked learning activities 2.2 – 2 hrs	2
October 21	Conducted online class for Chem 147.1, (3hrs – 28 students, R206)	3
	Updated contents for CHEM 147.1 and check prelim and lab reports #3 – 5 hrs	5
October 22	Facilitated online internship CHEM 200B – pre- internship activities – 6hrs	6



Vision: Mission:





Department of Pure & Applied Chemistry

Visca, Baybay City, Leyte, PHILIPPINES Telefax: +63 563 7747 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

Checked learning activities 2.2 – 2 hrs	2
Updated CHEM 200B contents in moodle classroom – 2hrs	2
TOTAL OUTPUT POINTS DELIVERED	51

Total Points to be delivered during WFH (6 days x 8 hrs) Less: Total Output Points accomplished/delivered Number of hours (undertime)

48 POINTS 51 POINTS

Submitted by:

Name of Employee/Faculty

Recommending Approval:

ELIZABETH S. QUEVEDO

Department Head, Department of Pure

& Applied Chemistry (DoPAC)

Approved:

MA. THERESA P. LORETO

Dean, College of Arts & Sciences (CAS)





Department of Pure & Applied Chemistry

Visca, Baybay City, Leyte, PHILIPPINES Telefax: +63 563 7747 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

ACCOMPLISHMENT REPORT

February 02-04, 21-24, 28, 2022 (Period covered)

This is to certify that the undersigned <u>ATOZ A. VASQUEZ</u> was approved on a "work from home" scheme during the period covered and that I actually accomplished and delivered the expected/assigned outputs as shown below:

Specific Date/s	Activities/Outputs accomplished and delivered/submitted	Equivalent Points
February 02	Checked pending learning activities (Module 1, lessons 1.1, 1.2, 1.3) submitted by students (CHEM 120) – 8 hrs	8
February 03	Checked pending learning activities (Module 1, lessons 1.2, 1.3) submitted by students (CHEM 120) – 8 hrs	8
February 04	Checked pending learning activities (Module 1, lessons 1.3 & 1.4) submitted by students (CHEM 120) – 8 hrs	8
February 21	Conducted Classes for CHEM 3.2 (3hrs – R085, 22 students)	3
	Updated contents, edited videos and interactive PowerPoint in CHEM 143 Moodle – 3 hrs	3
	Conducted classes and enrolled students to CHEM 143 Moodle Classroom (R058) – 2 hrs	2
February 22	Updated contents, edited videos in interactive PowerPoint in CHEM 143 Moodle – 6 hrs	6
	Enrolled students to CHEM 143 Moodle Classroom and conducted classes (R059) – 2 hrs	2
February 23	Conducted Classes for CHEM 3.2 (3hrs – R085, 22 students)	3
	Conducted classes and enrolled students to CHEM 143 Moodle Classroom (R058) – 2 hrs	2
	Updated contents, edited videos and PowerPoints in CHEM 3.2 Moodle Classroom – 3 hrs	3
	Conducted online class for Chem 143 (R059)	1
February 24	Updated and edited survey and nomination forms for CHEM 200a1, facilitated students for their nomination – 5 hrs	5
	Did consultation and meeting with thesis advisees (CHEM 200a1)	2
February 28	Conducted Classes for CHEM 3.2 (3hrs – R085, 22 students)	3





ent of Pure & Applied

sca. Baybay City, Leyte, PHILIPPINES Telefax: +63 563 7747 Email: dopac@vsu.edu.ph

Website: www.vsu.edu.ph

Updated contents, edited videos and interactive PowerPoint in CHEM 143 Moodle Classroom – 2	2
the sea and enrolled students to	1
Conducted classes and efficiency CHEM 143 Moodle Classroom (R058) – 1 hrs Updated experiment #1 in CHEM 3.2 Moodle classroom -2 hrs	2
TOTAL OUTPUT POINTS DELIVERED	64

Total Points to be delivered during WFH (8 days x 8 hrs) Less: Total Output Points accomplished/delivered Number of hours (undertime)

64 POINTS

Submitted by:

Name of Employee/Faculty

Recommending Approval:

ELIZABETH S. QUEVEDO

Department Head, Department of Pure

& Applied Chemistry (DoPAC)

Approved:

MA. THERESA P. LORETO Dean, College of Arts & Sciences (CAS)





Department of Pure & Applied Chemistry

Visca, Baybay City, Leyte, PHILIPPINES Telefax: +63 563 7747 Email: dopac@vsu.edu.ph Website: www.vsu.edu.ph

ACCOMPLISHMENT REPORT

January 24-28, 31, 2022 (Period covered)

This is to certify that the undersigned <u>ATOZ A. VASQUEZ</u> was approved on a "work from home" scheme during the period covered and that I actually accomplished and delivered the expected/assigned outputs as shown below:

Specific Date/s	Activities/Outputs accomplished and delivered/submitted	Equivalent Points
January 24	Conducted online class for Chem 147.1, (3hrs – 18 students, R202)	3
	Conducted online class for CHEM 120 (1hr – 30 students, R087)	1
	Conducted online class for CHEM 120 (1hr – 59 students, R032 & R079)	1
	Conducted online class for CHEM 120 (1hr – 99 students, R043, R075 & R076)	1
	Checked learning activities 4.1 & 4.2 (CHEM 120)– 2 hrs	2
January 25	Facilitated final exam for CHEM 147, checking of lab reports and prelim (expt 6,7,8) – 8 hrs	8
January 26	Checked lab reports and prelim (expt 6,7,8) in CHEM 147 – 8 hrs	8
January 27	Facilitated final exam for CHEM 120, 6 sections (parts 1 &2), checked of learning activities— 8hrs	8
January 28 Facilitated final exam for CHEM 120, 6 sections (parts 3 &4), checked results of parts 1 &2 - 8hrs		8
January 31	Checked learning activities for module 5 (CHEM 120), updated class records – 8 hrs	8
	TOTAL OUTPUT POINTS DELIVERED	48

Total Points to be delivered during WFH (6 days x 8 hrs)	=	48 POINTS
Less: Total Output Points accomplished/delivered	=	48 POINTS
Number of hours (undertime)		()



Vision: Mission: Submitted by:

ATOZ A. VASQUEZ
Name of Employee/Faculty

Recommending Approval:

ELIZABETH S. QUEVEDO

Department Head, Department of Pure & Applied Chemistry (DoPAC)

Approved:

MA. THERESA P. LORETO
Dean, College of Arts & Sciences (CAS)