



VISAYAS
STATE UNIVERSITY

OFFICE OF THE UNIVERSITY REGISTRAR
Visca, Baybay City, Leyte
Telefax: +63 053 565 0600 local 1010
Email: registrar@vsu.edu.ph
Website: www.vsu.edu.ph

REGISTRATION FORM

MODINA, ROLLY OIRA
Student Name

18-1-00371
Student Number

MS-Agro
Course

1
Curriculum Year

MS-Agro
Major

First Semester 2023-2024
Valid For

SUBJECTS TO ENROLL FOR THE SEMESTER

OfferNo	Course No	Descriptive Title	LabLec	Room	Days	Hours	Units
FG002	AGRO212	AGRO212 FIELD CROP PRODUCTION & MGT. II	LEC	TBA	W	TBA	2.0
FGL02	AGRO212	AGRO212 FIELD CROP PRODUCTION & MGT. II	LAB	TBA	W	13:00-16:00	1.0
FG003	AGRO213	AGRO213 MANURING OF FIELD CROPS	LEC	TBA	Th	07:00-09:00	2.0
FGL03	AGRO213	AGRO213 MANURING OF FIELD CROPS	LAB	TBA	W	TBA	1.0

Student Category:
☐ New Student
☐ Old Student

CAGASAN, LUCYSSA A.
Academic Adviser

USSC(Student Council)

REGISTRAR COURSE-IN CHARGE

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



VISAYAS
STATE UNIVERSITY

OFFICE OF THE UNIVERSITY REGISTRAR
Visca, Baybay City, Leyte
Telefax: +63 053 565 0600 local 1010
Email: registrar@ysu.edu.ph
Website: www.ysu.edu.ph

REGISTRATION FORM

MARSADO, MILESA CASAS

Student Name

11-1-02025

Student Number

MS-Agro

Course

¹

Curriculum Year

MS-Agro

Major

First Semester 2023-2024

Valid For

SUBJECTS TO ENROLL FOR THE SEMESTER

OfferNo	Course No	Descriptive Title	LabLec	Room	Days	Hours	Units
FG002	AGRO212	AGRO212 FIELD CROP PRODUCTION & MGT. II	LEC	TBA	W	TBA	2.0
FGL02	AGRO212	AGRO212 FIELD CROP PRODUCTION & MGT. II	LAB	TBA	W	13:00-16:00	1.0
FG003	AGRO213	AGRO213 MANURING OF FIELD CROPS	LEC	TBA	Th	07:00-09:00	2.0
FGL03	AGRO213	AGRO213 MANURING OF FIELD CROPS	LAB	TBA	W	TBA	1.0

Student Category:

☒ New Student
☐ Old Student

RATILLA
RATILLA, BERTIA C.
Academic Adviser

USSC(Student Council)

REGISTRAR COURSE-IN CHARGE

Vision:

A globally competitive university for science, technology, and environmental conservation.

Mission:

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.



VISAYAS
STATE UNIVERSITY

OFFICE OF THE UNIVERSITY REGISTRAR
Visca, Baybay City, Leyte
Telefax: +63 053 565 0600 local 1010
Email: registrar@vsu.edu.ph
Website: www.vsu.edu.ph

REGISTRATION FORM

PADERES, LOVELY VASQUEZ
Student Name

14-1-00816

Student Number

MS-Agro

Course

2

Curriculum Year

MS-Agro

Major

First Semester 2023-2024

Valid For

SUBJECTS TO ENROLL FOR THE SEMESTER

OfferNo	Course No	Descriptive Title	LabLec	Room	Days	Hours	Units
FGT01	AGRO300	AGRO300 MASTER'S THESIS	LEC	TBA	TBA	TBA	6.0

Student Category:

☐ New Student
☐ Old Student

Ratilla Berta C.
RATILLA BERTA C.
Academic Adviser

USSC(Student Council)

REGISTRAR COURSE-IN CHARGE

Vision:

A globally competitive university for science, technology, and environmental conservation.

Mission:

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.



VISAYAS
STATE UNIVERSITY

OFFICE OF THE UNIVERSITY REGISTRAR

Visca, Baybay City, Leyte
Telefax: +63 053 565 0600 local 1010
Email: registrar@vsu.edu.ph
Website: www.vsu.edu.ph

REGISTRATION FORM

LADRERA, ROEL CREER

Student Name

20-1-01766

Student Number

MAGDv/B

2

Course

Curriculum Year

MAGDv/B-Agro

Major

First Semester 2023-2024

Valid For

SUBJECTS TO ENROLL FOR THE SEMESTER

OfferNo	Course No	Descriptive Title	Lablec	Room	Days	Hours	Units
MB17	AGRO290e	AGRO290e SPECIAL PROBLEM	LEC	TBA	TBA	TBA	2.0

Student Category:

- ☐ New Student
☐ Old Student

GORNE, NELLO D.
Academic Adviser

USSC(Student Council)

REGISTRAR COURSE-IN CHARGE

Vision:

A globally competitive university for science, technology, and environmental conservation.

Mission:

Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment.