Mr Jay Darryl Ermio Albrecht-Thaer-Weg 10b 37075 Göttingen e-mail: jaydarryl.ermio@stud.uni-goettingen.de Student ID: 21408071

Göttingen, 16.09.2020

Summary of achievements

Study programme: Crop Protection (Master of Science)

Status: no degree completed

Prüfungsordnung vom 01.10.2016 - Double Degree

Examinations already passed:	75 Credits
Examinations excluding general key competences:	69 Credits
Examinations general key competences only:	6 Credits ¹
Weighted average of all examinations completed so far:	1.8
Weighted average excluding general key competences:	1.8

Minimal number of credits to pass: 120 Credits

Subject semester: 2

Standard period of study: 4 semester

1) Final accounting will be made according to the examination regulations.

Modules

Status of this part of the study programme: admitted

Examinations already passed in this part of the study programme: 69 Credits

Weighted average of all examinations completed so far in this part of the study programme: 1.8

Area of Professionalisation - Compulsory Elective Modules

	Credits	Grade
Molecular Weed science	6	1.3

First year - Compulsory modules

	Credits	Grade
Plant diseases and pests in temperate climate zones	6	2.3
Integrated management of pests and diseases	6	2.0
Practical statistics and experimental design in agriculture	6	2.3
Scientific presenting, writing and publishing in crop protection	3	1.3
Journal club on new topics in crop protection	3	2.3

Basic laboratory techniques		3 1.3

First year - Compulsory Elective Modules

	Credits	Grade
Plant herbivore interactions	6	1.7
Basics of molecular biology in crop protection	6	2.7
Internship	9	1.7
Pesticides I: Mode of action and application techniques, resistance to pesticides	6	1.7
Weed biology and weed management	6	1.7
Plant Nutrition and Plant Health	3	2.0

Key Competencies and General Studies (excluding ZESS)

Status of this part of the study programme: admitted

Examinations already passed in this part of the study programme: 6 Credits

Weighted average of all examinations completed so far in this part of the study programme: 1.3

Language

	Credits	Grade
German Introduction Course 2 - A1.2	6	1.3
Deutsch - Grundkurs 2 (A1.2.)	ECTS percentage: 90	

This document was created automatically and is valid without signature. Please go to https://www.uni-goettingen.de/de/100.html to verify the authenticity using the ID kxj7rh and password zN7dnY until 15.12.2020.





EXTRACT FROM ACADEMIC RECORDS

Informative nature document

STUDENT: Jay Darryl Ermio

PASSPORT: P6527715A

DEGREE: European Master Degree in Plant Health in Sustainable Cropping Systems

ACCES FROM: BSC IN AGRICULTURE

ENTITY IN CHARGE: DEPT. OF AGROFOREST ECOSYSTEMS

REGISTRATION TYPE: REGULAR

COURSES

ELECTIVE	CRED.	YEAR / EXAM	GRADE	
34451 : Internship (Uni-Göttingen) (M-024)	6,00	18/19	8,2	(#1)
34450: Introduction to IPM (Uni-Göttingen) (M-024)	6,00	18/19	7,0	(#1)
34445 : Journal Club (Uni-Göttingen) (M-024)	3,00	18/19	6,7	(#1)
34446 : Language course I (Uni-Göttingen) (M-024)	3,00	18/19	9,4	(#1)
34447 : Language course II (Uni-Göttingen) (M-024)	3,00	18/19	9,4	(#1)
34438 : Pesticide application in Plant Health management (Uni-Göttingen) (M-024)	6,00	18/19	8,2	(#1)
34449: Pests and Diseases in Temperate Crops (Uni-Göttingen) (M-024)	6,00	18/19	6,7	(#1)
34439 : Plant Nutrition and Plant Health (Uni-Göttingen) (M-024)	3,00	18/19	7,0	(#1)
34454 : Practical Statistics and Experimental Design in Agriculture (Uni- Göttingen) (M-024)	6,00	18/19	6,7	(#1)
34443 : Scientific working methods I. Basic laboratory techniques (Uni- Göttingen) (M-024)	3,00	18/19	9,4	(#1)
34444 : Scientific writing and presentation (Uni_Göttingen) (M-024)	3,00	18/19	9,4	(#1)
34437 : Weed biology and weed management (Uni-Göttingen) (M-024)	6,00	18/19	8,2	(#1)
34417: Biological control of pests, pathogens and weeds (M-025)	3,00	19/20 Unic A	9,4 M.H.	
34416 : Disease epidemiology (M-025)	3,00	19/20 Unic A	9,0	
34415: Identification and monitoring of pests and beneficials (M-025)	3,00	19/20 Unic A	8,5	
34420 : IPM in Mediterranean fruit crops (M-025)	6,00	19/20 Unic A	8,0	
34419: IPM in Mediterranean vegetables and ornamentals (M-025)	6,00	19/20 Unic A	9,5	
34421 : IPM in practice: implementation, assessment and evaluation (M-025)	3,00	19/20 Unic A	10,0	
34422 : Languages (M-025)	3,00	19/20 Unic A	9,7	
34418 : Pesticides and other pest control measures (M-025)	3,00	19/20 Unic A	10,0	

(# 1) Obtained by: Programa interuniversitario . Course taken at another University participating in the programme Taken at: GEORG-AUGUST-UNIVERSITÄT GÖTTINGEN Country: Germany

M.H. Special mention

DESCRIPTION OF THE SUBJECTS

Code Name

M-024 M1. GEORG-AUGUST-UNIVERSITÄT GÖTTINGEN

M-025 M2. SPECIALIZATION ON MEDITERRANEAN CROPS IN ORCHARDS AND GREENHOUSES. UNIVERSITAT POLITÈCNICA DE VALÈNCIA

AVERAGE FOR THE RECORD

WEIGHTED AVERAGE GRADE:

8,3

SUMMARY OF THE RECORD

Date 16/09/2020 Page 1/2

Original document can be verified by Secure Verification Code (CSV) at:

https://sede.upv.es/eVerificador

ALU9XAC6LMY





EXTRACT FROM ACADEMIC RECORDS

Informative nature document

STUDENT: Jay Darryl Ermio

PASSPORT: P6527715A

				OTHER NO	THER NON-COMPUTED	
	QUALIFI	CATION	COMPUTED ⁽¹⁾	PENDING	CREDITS (2)	
Elective Credits		90,00	30,00	60,00	54,00	
Thesis Credits		30,00	0,00	30,00	0,00	
	TOTALS	120,00	30,00	90,00	54,00	

⁽¹⁾ Only the credits of successfully completed subjects are shown. See section: "Summary of modules and subjects"
(2) Only those credits which do not currently count towards obtaining a degree because they exceed the required number of credits for subject completion or because they pertain to failed subjects are taken into account

SUMMARY BY MODULES AND SUBJECTS

		Obtained		
	Type	Credits	Credits (#)	Passed
Module: STUDY PROGRAM. M1		60,00	0,00	No
Subject: M1. GEORG-AUGUST-UNIVERSITÄT GÖTTINGEN (M-024)	Opt	60,00	54,00	No
Module: STUDY PROGRAM. M2		30,00	30,00	Yes
Subject: M2. SPECIALIZATION ON MEDITERRANEAN CROPS IN ORCHARDS AND GREENHOUSES. UNIVERSITAT POLITÈCNICA DE VALÈNCIA (M-025)	Opt	30,00	30,00	Yes
Module: MASTER THESIS		30,00	0,00	No
Subject: MASTER THESIS (M-022)	TFT	30,00	0,00	No

^(#) For each module only those credits corresponding to successfully completed subjects are shown. The excess credits in each subject and the credits successfully completed in failed subjects are not taken into consideration

Date 16/09/2020

Page 2/2

Original document can be verified by Secure Verification Code (CSV) at:

https://sede.upv.es/eVerificador

ALU9XAC6LMY

