

# Leistungsnachweis Grade Report

Familienname/ Family Name: Vorname(n)/ First Name(s):

Maruahal **Daniel** 

Geburtsdatum/ Date of Birth: **Geschlecht/ Gender:** 

10. März 1993 männlich 10 March 1993 male

**Geburtsort/ Place of Birth: Matrikelnummer/ Student ID Number:** 

03709047 Bogor

Studiengang/ Degree Program:

Sustainable Resource Management Sustainable Resource Management

**Angestrebter Abschluss/ Degree in progress:** Datum/ Date:

Master of Science (M.Sc.) 31. März 2022 31 March 2022

Aktuelle Gesamtcredits Current Total Credits	111			
Zwischennote aus den in die Notenberechnung eingegangenen Modulen Provisional Grade according to Grade-Relevant Modules				
Der Studiengang ist noch nicht abgeschlossen. The degree programme has not yet been completed.				

Modul-ID Module ID	Bezeichnung Title	Note Grade	Credits Credits		
Master's The					
WZ2754	Master's Thesis Master's Thesis				
	Master's Thesis Proposal Master's Thesis Proposal	BE			

Modul-ID Module ID	Bezeichnung Title	<b>Note</b> Grade		Credits Credits	
Pflichtmodul Required Mod					49
WZ1821	Natural Resources - Traits, Management and Theory of Sustainability Natural Resources - Traits, Management and Theory of Sustainability		3,0	5	
	Natural Resources - Traits, Management and Theory of Sustainability Natural Resources - Traits, Management and Theory of Sustainability	3,0			
WZ1822	Introduction to Economics and Business Ethics Introduction to Economics and Business Ethics		1,3	5	
	Introduction to Economics and Business Ethics Introduction to Economics and Business Ethics	1,3			
WZ1823	Inventory Methods, Statistics and GIS Inventory Methods, Statistics and GIS		1,7	6	
	Inventory Methods, Statistics and GIS Inventory Methods, Statistics and GIS	1,7			
WZ2712	Project Management, Public Relations and CCC Project Management, Public Relations and CCC		1,3	5	
	Project Management, Public Relations and CCC Project Management, Public Relations and CCC	1,3			
WZ2713	Methods of Scientific Communication Methods of Scientific Communication		3,0	5	
	Methods of Scientific Communication Methods of Scientific Communication	3,0			
WZ1824	System Analysis and Introduction to Ecology System Analysis and Introduction to Ecology		2,0	5	
	System Analysis and Introduction to Ecology System Analysis and Introduction to Ecology	2,0			
General Education Subject General Education Subject					18
SZ03051	Blockkurs Deutsch als Fremdsprache B1.1 Intensive Course German as a Foreign Language B1.1		1,3	4	
	Blockkurs Deutsch als Fremdsprache B1.1 Intensive Course German as a Foreign Language B1.1	1,3			
SZ0321	Deutsch als Fremdsprache A1.1 plus A1.2 German as a Foreign Language A1.1 plus A1.2		1,0	8	
	Deutsch als Fremdsprache A1.1 plus A1.2 German as a Foreign Language A1.1 plus A1.2	1,0			

Modul-ID Module ID	Bezeichnung Title	Note Grade			edits edits
SZ0306	Deutsch als Fremdsprache B1.2 German as a Foreign Language B1.2		1,3	6	
	Deutsch als Fremdsprache B1.2 German as a Foreign Language B1.2	1,3			
Wahlmodule Elective Cours	ses				52
Vertiefungs Fields of Spe					30
	ental Economics and Policy ntal Economics and Policy				15
WI000286	Environmental and Natural Resource Economics Environmental and Natural Resource Economics		1,7	5	
	Environmental and Natural Resource Economics Environmental and Natural Resource Economics	1,7			
WI000926	International Environmental Policy and Conflict Resolution International Environmental Policy and Conflict Resolution		1,7	5	
	International Environmental Governance and Conflict Management International Environmental Governance and Conflict Management	1,7			
WZ2936	Sustainable and Environmental Regulations Sustainable and Environmental Regulations			5	
	Methods of Environmental Assessment Methods of Environmental Assessment	2,0			
	Sustainable Development and Regime Type Sustainable Development and Regime Type	2,0			
	e Resources e Resources				15
WZ2720	Renewable Energy Technologies Renewable Energy Technologies		2,7	5	
	Renewable Energy Technologies Renewable Energy Technologies	2,7			
WZ2721	Bioenergy Systems Bioenergy Systems		1,3	5	
	Bioenergy Systems Bioenergy Systems	1,3			
WZ4202	Political and Social Perspectives of Renewable Resources Political and Social Perspectives of Renewable Resources		1,3	5	
	Political and Social Perspectives of Renewable Resources Political and Social Perspectives of Renewable Resources	1,3	-		

Modul-ID Module ID	Bezeichnung Title	Note Grade		Credits Credits	
Elective Mo					22
WI001204	Economics of Water Use, Regulation and Markets Economics of Water Use, Regulation and Markets		1,7	5	
	Economics of Water Use, Regulation and Markets Economics of Water Use, Regulation and Markets	1,7			
WZ4098	Forestry Raw Materials and their Utilization Forestry Raw Materials and their Utilization		3,3	5	
	Forestry Raw Materials and their Utilization Forestry Raw Materials and their Utilization	3,3			
WI001205  People in Organizations: Managing Change and Sustainability in Agribusi and the Food Industry People in Organizations: Managing Change and Sustainability in Agribusiness at the Food Industry			1,0	6	
	People in Organizations: Managing Change and Sustainability in Agribusiness and the Food Industry People in Organizations: Managing Change and Sustainability in Agribusiness and the Food Industry	1,0			
WZ1921	Strategy, Supply Chain Management, and Sustainability in Agribusiness ar Food Industry Strategy, Supply Chain Management, and Sustainability in Agribusiness and the Industry		1,0	6	
	Strategy, Supply Chain Management, and Sustainability in Agribusiness and Food Industry Strategy, Supply Chain Management, and Sustainability in Agribusiness and Food Industry	1,0	-		
Studienleistungen Course Achievement					10
WZ4061	Internship Internship		BE	10	
	Internship (Berufspraktikum) Internship	BE			

## Erläuterungen/Explanations:

Notenskala:1,0-1,5 sehr gut, 1,6-2,5 gut, 2,6-3,5 befriedigend, 3,6-4,0 ausreichend, 4,1-5,0 nicht ausreichend Grades:1,0-1,5 very good, 1,6-2,5 good, 2,6-3,5 satisfactory, 3,6-4,0 sufficient, 4,1-5,0 fail

Bewertung von Studienleistungen: BE = bestanden NB = nicht bestanden Performance Key: BE = pass NB = fail

Credits: Gemäß dem European Credit Transfer System (ECTS) Maßeinheit für die Arbeitsbelastung eines Studierenden; ein Credit entspricht der Arbeitszeit von 30 Stunden.

Credits: a unit of measure within the European Credit Transfer System (ECTS) representing student workload. A credit is equal to 30 hours of work.

Module ohne zugeordnete Note und Credits sind noch nicht vollständig bestanden. Sind Teilnoten mit dem Wert "nicht ausreichend" (4,1-5,0) angeben, so gilt die Ausgleichsregelung: Das Modul ist auch dann bestanden, wenn nicht alle Modulteilprüfungen bestanden sind, sofern die Modulnote 4,0 oder besser ist. Für die Gewichtung der Modulteilprüfungen, die Berechnung der Gesamtnote sowie weitere Informationen siehe die Fachprüfungs- und Studienordnung für diesen Studiengang in der gültigen Fassung sowie das Modulhandbuch.

Where grades and credits have not been assigned to modules, the student has not yet successfully completed all required module components. Component grades designated as "fail" (4,1-5,0) are subject to the compensation rule: The module is considered passed even if the student does not pass all module examination components provided that the student's grade for the module is 4,0 or better. For further information and details on the weighting of module examination components, as well as the calculation of the overall grade, please refer to the current Academic and Examination Regulations of the relevant degree program.

\*) = anerkannt

\*\*) = enthält anerkannte Leistungen

\*) = accredited

\*\*) = contains accredited exams



# Leistungsnachweis: Zusatzleistungen

**Grade Report: Additional Exams** 

Familienname/ Family Name: Vorname(n)/ First Name(s):

Maruahal Daniel

Geburtsdatum/ Date of Birth: Geschlecht/ Gender:

10. März 1993 männlich 10 March 1993 male

Geburtsort/ Place of Birth: Matrikelnummer/ Student ID Number:

Bogor 03709047

**Studiengang/ Degree Program:** 

Sustainable Resource Management Sustainable Resource Management

Angestrebter Abschluss/ Degree in progress: Datum/ Date:

Master of Science (M.Sc.) 31. März 2022 31. März 2022

Modul-ID Module ID	Bezeichnung Title	Note Grade	Credits Credits
Additional Exa			
	Climate Change Economics Climate Change Economics	4,0	5
	Deutsch für Ingenieur/innen B2 German for Engineers B2	1,7	3

#### Erläuterungen/Explanations:

Notenskala:1,0-1,5 sehr gut, 1,6-2,5 gut, 2,6-3,5 befriedigend, 3,6-4,0 ausreichend, 4,1-5,0 nicht ausreichend Grades:1,0-1,5 very good, 1,6-2,5 good, 2,6-3,5 satisfactory, 3,6-4,0 sufficient, 4,1-5,0 fail

Bewertung von Studienleistungen: BE = bestanden NB = nicht bestanden Performance Key: BE = pass NB = fail

Credits: Gemäß dem European Credit Transfer System (ECTS) Maßeinheit für die Arbeitsbelastung eines Studierenden; ein Credit entspricht der Arbeitszeit von 30 Stunden.

Credits: a unit of measure within the European Credit Transfer System (ECTS) representing student workload. A credit is equal to 30 hours of work.

Alle in dieser Anlage aufgeführten Ergebnisse gehen über die für das Bestehen des Studiengangs erforderlichen Leistungen hinaus. Die erzielten Noten und Credits fließen nicht in das Gesamtergebnis des Studiengangs ein.

The modules and courses listed on this document are not required for the successful completion of the degree program. As such, the grades and credits earned for these modules are not included in the calculation of the student's overall grade and credit total.



Leistungsnachweis: Auflagen Grade Report: Supplementary Requirements

Familienname/ Family Name: Vorname(n)/ First Name(s):

Maruahal Daniel

Geburtsdatum/ Date of Birth: Geschlecht/ Gender:

10. März 1993 männlich 10 March 1993 male

Geburtsort/ Place of Birth: Matrikelnummer/ Student ID Number:

Bogor 03709047

**Studiengang/ Degree Program:** 

Sustainable Resource Management Sustainable Resource Management

Angestrebter Abschluss/ Degree in progress: Datum/ Date:
Master of Science (M.Sc.) 31. März 2022

31. Marz 2022 31 March 2022

Modul-ID Module ID	Bezeichnung Title		ote ade	Credits Credits	
	rtschkenntnisse Proof of Proficiency in German				
WZ8000	Anerkennung Nachweis Deutschkenntnisse Accredited Requirement Proof of Proficiency in German		BE		
	Anerkennung Nachweis Deutschkenntnisse Accredited Requirement Proof of Proficiency in German	BE			

## Erläuterungen/Explanations:

Notenskala:1,0-1,5 sehr gut, 1,6-2,5 gut, 2,6-3,5 befriedigend, 3,6-4,0 ausreichend, 4,1-5,0 nicht ausreichend Grades:1,0-1,5 very good, 1,6-2,5 good, 2,6-3,5 satisfactory, 3,6-4,0 sufficient, 4,1-5,0 fail

Bewertung von Studienleistungen: BE = bestanden NB = nicht bestanden Performance Key: BE = pass NB = fail

Credits: Gemäß dem European Credit Transfer System (ECTS) Maßeinheit für die Arbeitsbelastung eines Studierenden; ein Credit entspricht der Arbeitszeit von 30 Stunden.

Credits: a unit of measure within the European Credit Transfer System (ECTS) representing student workload. A credit is equal to 30 hours of work.

Alle in dieser Anlage aufgeführten Ergebnisse wurden im Rahmen des Bewerbungsverfahrens zum Masterstudium individuell vergeben, um sicherzustellen, dass alle Studierenden des Studiengangs vergleichbare fachliche Vorkenntnisse haben. Sie sind jedoch nicht Teil des Studiengangs; die erzielten Noten und Credits fließen nicht in das Gesamtergebnis des Studiengangs ein.

All of the modules and courses listed on this document were assigned within the parameters of the application process for the master's program to ensure that all students in the program possess similar prerequisite, discipline-specific knowledge. These modules and courses are not part of the degree program curriculum. As such, the grades and credits earned are not included in the calculation of the student's overall grade and credit total.