Georg-August-Universität Göttingen		6 Credits
Modul: B.WIWI-BWL.0093: Sustainability Management		4 WLH
German title: Nachhaltigkeitsmanagement und -c	controlling	
Learning outcomes, core skills: After successfully completing this course, the students are familiar with		Workload: Attendance time: 56 hours Self-study time:
basic theoretical and practical problems in sustai		124 hours
Moreover, the students possess knowledge of th		
implementation of sustainability-oriented control		
added statements, life cycle assessment and en		
accounting.	vironinentai cost	
Course		
1. Lecture Content:		2 WLH
Sustainability from a social perspective and the content of		
sustainability management		
2. Distinction between sustainability management and other approaches		
3. Action fields of sustainability		
4. Sustainability from a decision theory perspe	ective	
5. Instruments of sustainability control		
2. Tutorial		2 WLH
Within the associated tutorials, the students will deepen the contents of the		ZVVLN
lecture through sample calculations and case stu	•	
Totalo imough campio calculations and cace six	24.00.	
Examination:		6 Credits
Written exam (90 minutes, 6 C) or written exam ((90 minutes, 5 C) and case	
study presentation (approx. 20 minutes, 1 C)	, , , , , , , , , , , , , , , , , , , ,	
(-1-1		
(17)		
Prerequisite: None Examination requirements		
Prerequisite: None	knowledge in the field of	
Prerequisite: None Examination requirements	_	
Prerequisite: None Examination requirements Students are expected to prove their theoretical leads to prove the prove their theoretical leads to prove the prove the provent the provent to prove	agement accounting.	
Prerequisite: None Examination requirements Students are expected to prove their theoretical is sustainability management and sustainable management.	agement accounting.	
Prerequisite: None Examination requirements Students are expected to prove their theoretical is sustainability management and sustainable mana Moreover, the students have to apply this theoretical in the students have to apply the students have	agement accounting. tical knowledge in case Recommended previous	
Prerequisite: None Examination requirements Students are expected to prove their theoretical is sustainability management and sustainable mana Moreover, the students have to apply this theoret studies.	agement accounting. tical knowledge in case Recommended previous B.WIWI-OPH.0004 "Introdu	ction to Finance"
Prerequisite: None Examination requirements Students are expected to prove their theoretical is sustainability management and sustainable mana Moreover, the students have to apply this theoret studies.	Recommended previous B.WIWI-OPH.0004 "Introdu B.WIWI-BWL.0002 "Cost a	ction to Finance"
Prerequisite: None Examination requirements Students are expected to prove their theoretical is sustainability management and sustainable mana Moreover, the students have to apply this theoret studies. Admission requirements: None	Recommended previous B.WIWI-OPH.0004 "Introdu B.WIWI-BWL.0002 "Cost a	iction to Finance" nd Management
Prerequisite: None Examination requirements Students are expected to prove their theoretical is sustainability management and sustainable mana Moreover, the students have to apply this theoret studies.	Recommended previous B.WIWI-OPH.0004 "Introdu B.WIWI-BWL.0002 "Cost a Accounting"	iction to Finance" nd Management
Prerequisite: None Examination requirements Students are expected to prove their theoretical is sustainability management and sustainable mana Moreover, the students have to apply this theoret studies. Admission requirements: None Language: German	Recommended previous B.WIWI-OPH.0004 "Introdu B.WIWI-BWL.0002 "Cost a	iction to Finance" nd Management
Prerequisite: None Examination requirements Students are expected to prove their theoretical is sustainability management and sustainable mana Moreover, the students have to apply this theoret studies. Admission requirements: None	Recommended previous B.WIWI-OPH.0004 "Introdu B.WIWI-BWL.0002 "Cost a Accounting" Person responsible for m Prof. Dr. Stefan Dierkes	nction to Finance" and Management odule:
Prerequisite: None Examination requirements Students are expected to prove their theoretical is sustainability management and sustainable mana Moreover, the students have to apply this theoret studies. Admission requirements: None Language: German Course frequency: Every summer semester	Recommended previous B.WIWI-OPH.0004 "Introdu B.WIWI-BWL.0002 "Cost a Accounting" Person responsible for m Prof. Dr. Stefan Dierkes Duration: 1 semester	odule: : 4 - 6