Georg-August-Universität Göttingen 6 C 2 WLH Module M.WIWI-BWL.0031: Sustainable Production

Learning outcome, core skills: Workload: The students: Attendance time: 28 h know the basics of corporate and cross-corporate material and energy flow Self-study time: management, 152 h · know the various dimensions of sustainability and are able to classify them into the corporate setting, know the elements of a life cycle analysis according to DIN EN ISO 14044 and are able to evaluate and discuss the results of such an analysis, • are able to apply the basics of capital budgeting in a sustainable manner, • are able to apply multi-criteria decision support methods, are able to apply their prior knowledge of business economics environmentally oriented. 2 WLH Course: M.WIWI-BWL.0031.Lec Sustainable Production (Lecture) Contents: Topics of the lecture are the modelling and optimization of material and energy flows within companies and within industrial networks. Economic- and ecological efficient configuration of business actions aims to avoid, reduce or recycle residues and decommissioned products and the disposal of wastes from an operational point of view. Therefore, various methods of operations research will be applied. Additional topics will be corporate social responsibility and an introduction to industrial ecology and ecoindustry parks. 6 C Examination: Written examination (90 minutes) M.WIWI-BWL.0031.Mp: Sustainable Production **Examination requirements:** In the written exam students prove skills in the following areas: · basics in eco-controlling, • Life Cycle Assessment, · Environmental management, · Resource management, · application of multi-criteria decision support methods,

Admission requirements:	Recommended previous knowledge: none
Language: English	Person responsible for module: Prof. Dr. Matthias Klumpp
Course frequency: irregular	Duration: 1 semester[s]

planning and controlling of corporate material and energy flows,

· sustainability in business and cost accounting models.

Number of repeat examinations permitted:	Recommended semester:
twice	1 - 3
Maximum number of students:	
not limited	