Georg-August-Universität Göttingen	6 C 4 WLH
Module M.Forst.1604: Forest growth and disturbance in the tropics	
Learning outcome, core skills:	C/Weekly lecture
Understanding of forest dynamics and growth research approaches in the tropics.	hours in total:
Participants will become familiar with sampling, measurement, and analysis methods for	Attendance time:
age determination and increment measurement of trees and forest stands. The seminar	28 h Self-study
will enable students to direct discussions on scientific topics.	time: 152 h
Course: Forest growth and disturbance in the tropics (Exercise, Lecture)	4 WLH
Contents:	
The lecture include the following topics: geographical distribution of the tropics and	
their climatological characterization, dendrological and site characteristics of forests	
types, structure and dynamics of forests, status of tropical forests and situation of	
deforestation, climate growth relations of trees and stands, wood anatomical features	
of selected tree species, implications of growth studies on sustainable management	
systems and carbon flux estimations in tropical forests. Thes seminar focuses on the	
impact of natural and human perturbations on tropical forest ecosystems. Disturbances	
such as fire, harvesting, land-uses change and global warming to tropical forests will be	
evaluated. Through a series of student-led discussions founded on case studies from	
the lecture 'Tropical forest ecology and silviculture' and recent literature, we will address	
the effects of perturbations on ecological characteristics of forests such as net primary	
productivity, nutrient cycling and plant communities.	

Examination: 2 Subexams: Written exam (60 minutes) and term paper (15 pages max.)

Admission requirements:	Recommended previous knowledge:
none	none
Language: English	Person responsible for module: PD Dr. Martin Worbes
Course frequency: each winter semester	Duration: 1 Semester[s]
Number of repeat examinations permitted: cf. examination regulations	Recommended semester:
Maximum number of students: not limited	