TABLE (1)—HANN-MUENDEN SCHOOL OF FORESTRY: SYLLABUS

Subjects, First and Second Years.	Lecture Hours Per Week.			
	First Term.	Second Term.	Third Term.	Fourth Term.
Introduction to Forestry Political Science—	1			
Economics Common Law	2	5	3	G: 11 -/
Finance J Forest Mathematics (including Statistical)		2	2	Special lectures and field exercises for examinations.
Surveying Mathematics		2 2		
Inorganic and Organic Chemistry	$\frac{3}{2}$	1 1	• •	
Meteorology (including Physics) Mineralogy and Geology	$\frac{2}{2}$	3		
Mineralogy and Geology Soil Science	-	4	2	2
Botany (Morphology, Systematics,	3	3	2	-
Physiology)		. "		••
Forest Botany (including Plant- breeding)			2	3
Forest Pathology				2
Zoology Entomology	4			
Entomology			3	••
Subjects, Third and Fourth Years.	Lecture Hours Per Week.			
Subjects, Third and Fourth Years.	Fifth Term.	Sixth Term.	Seventh Term.	Eighth Term.
	Fifth Term.	Sixth Term.	Seventh Term.	Eighth Term.
Silviculture	4	<u> </u>		
Silviculture Protection	4	4		Special lectures and
Silviculture Protection	4	4	4	Special lectures and special field exer cises for examina
Silviculture Protection Mensuration Management (Yield Tables, Working Plans, &c.) Surveying (Theory and Practice)	4 2	4	4	Special lectures and
Silviculture Protection Mensuration Management (Yield Tables, Working Plans, &c.) Surveying (Theory and Practice) Valuation	4  2  2	4	4	Special lectures and special field exer cises for examina tions.
Silviculture Protection Mensuration Management (Yield Tables, Working Plans, &c.) Surveying (Theory and Practice) Valuation Economics and Business Management.	4 2	3	4 	Special lectures and special field exercises for examinations.
Silviculture Protection Mensuration Management (Yield Tables, Working Plans, &c.) Surveying (Theory and Practice) Valuation Economics and Business Management. Administration Utilization (Properties and Uses,	4  2  2	4  3 3	4   3	Special lectures and special field exert cises for examinations.
Silviculture Protection Mensuration Management (Yield Tables, Working Plans, &c.) Surveying (Theory and Practice) Valuation Economics and Business Management Administration Light (Properties and Uses, Logging, &c.)	4  2  2	3	3	Special lectures an special field exercises for examinations.
Silviculture Protection Mensuration Management (Yield Tables, Working Plans, &c.) Surveying (Theory and Practice) Valuation Economics and Business Management Administration Utilization (Properties and Uses, Logging, &c.) Engineering and Transport	4  2  2	3	3   	Special lectures an special field exercises for examinations.
Silviculture Protection Mensuration Management (Yield Tables, Working Plans, &c.) Surveying (Theory and Practice) Valuation Economics and Business Management Administration Utilization (Properties and Uses, Logging, &c.) Engineering and Transport Forest Policy	2 2	3 3 3 	3     	Special lectures an special field exercises for examinations.
Silviculture Protection Mensuration Management (Yield Tables, Working Plans, &c.) Surveying (Theory and Practice) Valuation Economics and Business Management. Administration Utilization (Properties and Uses, Logging, &c.) Engineering and Transport Forest Policy Forest Law Game	2 2	3 3 3 	3     	Special lectures and special field exer cises for examina tions.
Silviculture Protection Mensuration Management (Yield Tables, Working Plans, &c.) Surveying (Theory and Practice) Valuation Economics and Business Management Administration Utilization (Properties and Uses, Logging, &c.) Engineering and Transport Forest Policy Forest Law	2 2	3 3 3	3   2 2	Special lectures and special field exer cises for examina tions.

## Special Subjects

In addition to a Working Plan, it is compulsory to make special studies of two of the following additional subjects: Agriculture, Fishery, Ornithology, Physics, Genetics.

## Professional Advancement

31. Success in the final examinations earns the designation "Diplom-forstwirt"; if, however, the graduate desires to secure an appointment in the Forest Service, he must serve two and a half years in one or more forestry districts, to gain both office and field experience; he must then sit the Higher State Examination in forestry, leading to appointment as a "Forstassessor." Many trained German foresters are employed in private forests, as well as State forests, and have the same grades and ranking in both.