Algebra

lectured by Prof. Dr. Frank Herrlich during fall 2014/2015 at the KIT

 $\textit{Written in} \quad \LaTeX \ \ by \ \, Arthur \ \, \textit{Martirosian}, \ \, arthur.martirosian@student.kit.edu$

Inhaltsverzeichnis

Ι	Galo	Galois theory		
	§ 1	Algebraic field extensions	5	
	§ 2	Simple field extensions	11	
	§ 3	Galois extensions	18	
	§ 4	Solvability of equations by radicals	23	
	§ 5	Norm and trace	31	
	§ 6	Normal series of groups	36	
II	Valu	nation theory	41	
	§ 7	Discrete valuations	41	
	§ 8	The Gauß Lemma	45	
	§ 9	Absolute values	49	
	§ 10	Completions, p -adic numbers and Hensel's Lemma	55	
III	Ring	gs and modules	63	
	§ 11	Multilinear Algebra	63	
	§ 12	Hilbert's basis theorem	74	
	§ 13	Integral ring extensions	77	
	§ 14	Dedekind domains	83	