MATHEMATICA LABS FOR

Algebra

L

1

N

E

A

R

WILLIAM ENERSO

Contents

Lab 1.	Basic Mathematica Commands	1
Lab 2.	Gaussian Elimination	13
Lab 3.	Invertibility, Transposes, and Determinants	27
Lab 4.	Basic Vector Space Concepts	39
Lab 5.	Linear Transformations in the Plane	55
Lab 6.	Matrix Representatives for a Linear Transformation	65
Lab 7.	Orthogonality and the Gram-Schmidt Algorithm	83
Lab 8.	The Least Squares Problem	91
Lab 9.	Eigenvalue-Eigenvector Problems	101
Lab 10.	Complex Eigenvalues and Eigenvectors	109
Lab 11.	Spectral Theorem	117
Lab 12.	Applications of the Spectral Theorem	129
Lab 13.	Normal Forms	143
	Appendix	155
	Index	159