



INSTRUCTOR'S MANUAL

for

Daniel Norman
Dan Wolczuk (University of Waterloo)

INTRODUCTION TO LINEAR ALGEBRA FOR SCIENCE AND ENGINEERING

Second Edition



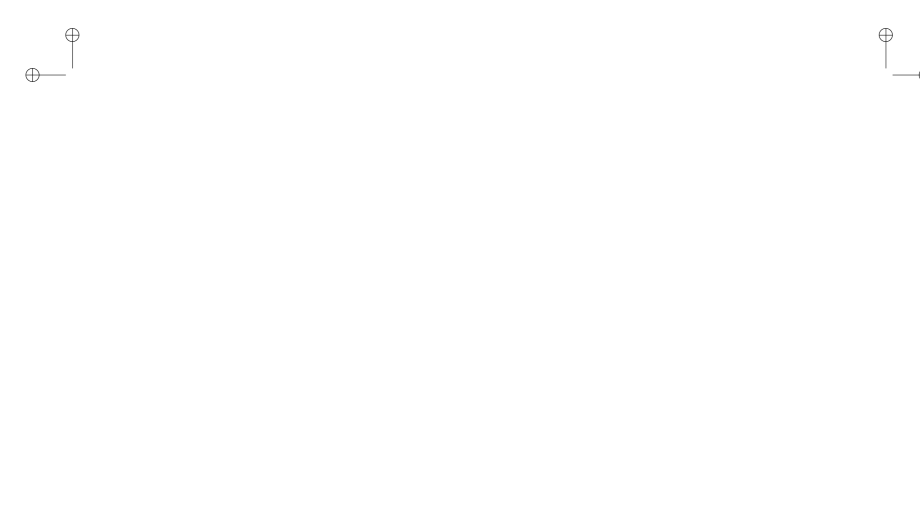
Toronto

Copyright © 2013 Pearson Canada Inc., Toronto, Ontario.

All rights reserved. This work is protected by Canadian copyright laws and is provided solely for the use of instructors in teaching their courses and assessing student learning. Dissemination or sale of any part of this work (including on the Internet) will destroy the integrity of the work and is not permitted. The copyright holder grants permission to instructors who have adopted *Introduction to Linear Algebra for Science and Engineering*, Second Edition, by Daniel Norman and Dan Wolczuk to post this material online only if the use of the website is restricted by access codes to students in the instructors class that is using the textbook and provided the reproduced material bears this copyright notice.













 \oplus





Contents

Chapter 1	Euclidean	Vector Spaces	1
CHUPICI I	Luciiucuii	VCCCOI DDUCCO	

- **Chapter 2** Systems of Linear Equations 47
- Chapter 3 Matrices, Linear Mappings, and Inverses 90
- **Chapter 4 Vector Spaces** 151
- **Chapter 5 Determinants** 213
- **Chapter 6** Eigenvectors and Diagonalization 237
- **Chapter 7 Orthonormal Bases** 270
- **Chapter 8 Symmetric Matrices and Quadratic Forms** 302
- **Chapter 9 Complex Vector Spaces** 327



