

Compilation of Notes

Donald Elrod

May 30, 2017

Contents

Contents	2
I Math and Science	5
I Calculus	7
1 Calculus 1	9
2 Calculus 2	11
3 Calculus 3	13
II Physics	15
4 Physics 1	17
5 Physics 2	19

<i>CONTENTS</i>	3
IIIDiscrete Math	21
IVChemistry	23
II Computer Science	25
V Introduction to Program Design	27
VIAdvanced Database Systems and Design	29

Book I

Math and Science

Part I

Calculus

Chapter 1

Calculus 1

Chapter 2

Calculus 2

Chapter 3

Calculus 3

Part II

Physics

Chapter 4

Physics 1

Chapter 5

Physics 2

Part III

Discrete Math

Part IV

Chemistry

Book II

Computer Science

Part V

Introduction to Program
Design

Part VI

**Advanced Database Systems
and Design**

Book III
Electrical

Part VII

Digital Circuit Theory

Part VIII

**Digital Circuit Design and
Logic**

Book IV

Coding Languages and Programs

Part IX

Coding Languages

Chapter 6

C++

Chapter 7

Java

Chapter 8

SQL - PostgreSQL

Chapter 9

VHDL

Chapter 10

MATLAB

Chapter 11

R

Chapter 12

PHP

Chapter 13

HTML

Chapter 14

CSS

Chapter 15

Python

Chapter 16

Arduino

Part X

Programs

Chapter 17

SolidWorks

Chapter 18

Quartis Altera

Chapter 19

Multisim