Compilation of Notes

Donald Elrod

May 30, 2017

Contents

Co	ontents	2
Ι	Math and Science	5
Ι	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

CONTENTS	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

Calculus 1

Calculus 2

Calculus 3

Part II

Physics

Physics 1

Physics 2

Part III Discrete Math

Part IV Chemistry

Book II Computer Science

$\begin{array}{c} {\bf Part\ V} \\ {\bf Introduction\ to\ Program} \\ {\bf Design} \end{array}$

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++

$$C++$$

Java

SQL - PostegreSQL

\mathbf{VHDL}

Chapter 10 MATLAB

 ${f R}$

Chapter 12 PHP

Chapter 13 HTML

CSS

Chapter 15
Python

Chapter 16 Arduino

$\begin{array}{c} \text{Part X} \\ \text{Programs} \end{array}$

Chapter 17
SolidWorks

Chapter 18
Quartis Altera

Chapter 19 Multisim