INTRODUCTION TO HOMOLOGICAL ALGEBRA

CARDONA, ROBERT MRROBERTCARDONA@GMAIL.COM, KHOSHBIN, MASSY MASSY255@GMAIL.COM, AND MORTEZAVI, SIAVASH SIAVASH.MORTEZAVI@GMAIL.COM

Abstract. Module Theory.

1. MATH 697 Assignments list

List of Assignments:

(1) Summer Review 1

- (a) Page 349: Prove the four Isomorphism Theorems.
- (b) Page 350: Do exercises 1-11.
- (c) Page 356: Do exercises 3, 4, 5, 9, 10, 15, 16, 22.
- (d) Read Section 10.4 (Tensor Products of Modules).

(2) Summer Review 2

- (a) Atiyah/MacDonald 2.1, 2.2
- (b) Snake Lemma
- (c) Rotman: Do exercises 2.27, 2.28, 2.29, 2.30, 2.32, 2.33, 2.34.
- (d) Rotman: Prove Thm 2.38 and Thm 2.63

DEPARTMENT OF MATHEMATICS, CALIFORNIA STATE UNIVERSITY LONG BEACH

 $Date \colon \text{July } 30, \ 2013.$

1