

Module 5
REACTIONS
Aktiv Chemistry and Textbook

Complete study materials for module 5. Then complete the assignment below. The left-hand column provides the objectives on which you will be tested on the exam. The last column lists the Aktiv Chemistry problems related to those objectives. You will find the Aktiv Chemistry problems at: <https://aktiv.com/chemistry/>. If you are struggling to do the Aktiv Chemistry practice problems, read the sections recommended in your textbook in the middle column. You will find the textbook in the content tab in your D2L site.

Objectives Be able to:	Supporting sections in textbook	Aktiv Chemistry (old name: Chem 101) practice problems.
Apply the Law of Conservation of Mass during laboratory work and when analyzing chemical reactions.		
Classify chemical reactions	7.6	Module 5 – Classifying Chemical Reactions (10 problems)
Balance chemical equations	7.1.1	Module 5 – Balancing Chemical Equations (10 problems)
Write chemical equations using appropriate symbols.	7.1.1	Module 5 – Writing Balanced Equations (10 problems)