Course Information will be posted online on or before September 1st 2017

Instructor: Dr. Christine Carlson  
Office: CHM 143
Email: cac4@uwm.edu or cac4@att.net

Prerequisites
A grade of C or better in Chemistry 100

Or
A placement score of 1 (score of 20) on the chemistry placement test and a math placement score of 30 [or a grade of C or better in Math 105].

Dropping the Course, Changing Sections, Incompletes
All drops, adds, and section changes of Chemistry 102 should first be attempted using PAWS. Students who are unable to add the course due to a closed section or a course conflict should see the Undergraduate Coordinator of the Chemistry Department, Annette Pirrung (CHM 144).

Any student seeking permission for a second repeat will be permitted to add starting in the first week of classes. Students seeking permission for a second repeat are encouraged to contact me (cac4@uwm.edu) as soon as possible letting me know they are in this situation and would like to add the course. I will build a waiting list dedicated to this.

Exam Dates
The four evening hourly exams are all on Thursday evenings starting at 5:30pm (as indicated in the schedule of classes and in PAWS). The dates are as follows: 9/28/2017, 10/26/2017, 11/16/2017, and 12/14/2017. The final exam date (as scheduled by the University) is Wednesday December 20th 2017 from 12:30-2:30 pm.

Required Materials

Course Text: *General Chemistry: The Essential Concepts* (7th Edition) by Chang (electronic copies are available) – expected cost range $50-$200 (depending on source)

Classroom Response System: The attendance system being used is Top Hat. You will be using your own electronic device to enter answers. Expected cost for registration into the course through TopHat is approximately $18

Lecture Activities: Chemistry 102 Lecture Activities – Fall 2017 (available September, 2017, at Clark Graphics, 2915 North Oakland) – expected cost approximately $35

Laboratory: Chemistry 102 Course Manual – Fall 2017 (available September, 2017, at Clark Graphics, 2915 North Oakland) – expected cost approximately $25

*Safety goggles* – expected cost approximately $10

Bound laboratory notebook with duplication – expected cost approximately $15

*Safety goggles are absolutely mandatory. They must seal around the eyes and have shielded vents.*

Calculator: Non-graphing or non-programmable *scientific calculator* with logarithms, exponential functions, etc. – expected cost approximately $20

This is not a full or complete syllabus. The final course syllabus will be updated September 2017.