

Chem 103 F 2015 Online Course Assignments

Taken in Blackboard	Activities Taken in Blackboard	Activities Taken in LaunchPad	Activities Taken in LaunchPad
Final Exam (20%, 200)	Activities (10%, 300)	ChemCast 1.3 (0.3%, 1)	Chm Demo c5 RIA (0.3%, 1)
Exams (45%, 300)	Student Contract (0.3%, 1)	ChemCast 1.5 (0.3%, 1)	ChemCast 5.4 (0.3%, 1)
Exam 1 (33.3%, 100)	C1 Matter Sim (3.3%, 10)	ChemCast 1.6 (0.3%, 1)	ChemCast 5.7 (0.3%, 1)
Exam 2 (33.3%, 100)	C2 Density Sim (3.3%, 10)	Problem-Solv Tut c1 P.Table (0.7%, 2)	ChemCast 5.8 (0.3%, 1)
Exam 3 (33.3%, 100)	C2 Conversion Factors (3.3%, 10)	Interactive Applets c1 (0.3%, 1)	ChemCast 5.11 (0.3%, 1)
Online Quizzes (5%, 90)	C2 Sig Figure Worksheet (3.3%, 10)	Chemical Demo c1 (0.3%, 1)	ChemCast 5.12 (0.3%, 1)
quiz c1 (11.1%, 10)	C3 Build Atom Sim (3.3%, 10)	Forensic Sim c1 (0.3%, 1)	Forensic Sim c5 Immunoassay (0.3%, 1)
quiz c2 (11.1%, 10)	C3 Isotopes Wkst (3.3%, 10)	ChemCast 2.6 (0.3%, 1)	Problem-SolvTut c5 Lewis (0.7%, 2)
quiz c3 (11.1%, 10)	C4 Build Molecule Sim (3.3%, 10)	ChemCast 2.9 (0.3%, 1)	Problem-SolvTut c5 polarity (0.7%, 2)
quiz c4 (11.1%, 10)	C4 Periodic Table (3.3%, 10)	ChemCast 2.15 (0.3%, 1)	Problem-SolvTut c5 VSEPR (0.7%, 2)
quiz c5 (11.1%, 10)	C4 Naming Compounds (3.3%, 10)	ChemCast 2.17 (0.3%, 1)	ChDemosupersaturated (0.3%, 1)
quiz c6 (11.1%, 10)	C4 Balancing Chem Eqns (3.3%, 10)	Problem-SolvTut c2 sig figs (0.7%, 2)	Interactive App c6 H2O (0.3%, 1)
quiz c9 (11.1%, 10)	C4 Molar Mass Wkst (3.3%, 10)	Problem-SolvTut c2 units (0.7%, 2)	ChemCast 6.4 (0.3%, 1)
quiz c10 (11.1%, 10)	C5 Lewis and Shape Sim (3.3%, 10)	ChemCast 3.4 (0.3%, 1)	ChemCast 6.5 (0.3%, 1)
quiz c12 (11.1%, 10)	C5 Lewis structures (3.3%, 10)	ChemCast 3.6 (0.3%, 1)	ChemCast 6.7 (0.3%, 1)
End-of-Chapter Homework (10%, 193)	C6 Solution Sim (3.3%, 10)	case study video c3 (0.3%, 1)	ChemCast 6.11 (0.3%, 1)
HW c1 (9.3%, 18)	C6 Acid Base Sim (3.3%, 10)	ChemCast 3.8 (0.3%, 1)	Interactive Applet c6 buffer (0.3%, 1)
HW c2 (11.9%, 23)	C6 pH and Molarity wkst (3.3%, 10)	ChemCast 3.12 (0.3%, 1)	Interactive Applet c6 ph (0.3%, 1)
HW c3 (10.4%, 20)	C9 Redox Wkst (3.3%, 10)	Interactive Applet c3 balance (0.3%, 1)	Problem-SolvTut c6 pH (0.9%, 2, ec)
HW c4 (13%, 25)	C9 Combustion Wkst (3.3%, 10)	Interactive Applets c3 Au foil (0.3%, 1)	Forensic Sim HPLC (0.3%, 1)
HW c5 (11.4%, 22)	C 10 Gas Law Sim (3.3%, 10)	Forensic Sim c3 SEM (0.3%, 1)	Chem Demo c6 HPLC syringe (0.3%, 1)
HW c6 (10.4%, 20)	C12 Alpha Decay Sim (3.3%, 10)	Interactive Applet c4 trends (0.7%, 2)	Chem Demo c6 endo and exo (0.3%, 1)
HW c9 (11.4%, 22)	C12 Dating Game Sim (3.3%, 10)	ChemCast 4.2 (0.3%, 1)	ChemCast 9.3 (0.3%, 1)
HW c10 (11.9%, 23)		ChemCast 4.3 (0.3%, 1)	ChemCast 9.4 (0.3%, 1)
HW c12 (10.4%, 20)		ChemCast 4.4 (0.3%, 1)	ChemCast 9.5 (0.3%, 1)
Case Studies (10%, 160)		Problem-SolvTut c4 cov (0.7%, 2)	ChemCast 9.11 (0.3%, 1)
C1 solve a mystery sum (6.3%, 10)		ChemCast 4.11 (0.3%, 1)	ChemCast 9.12 (0.3%, 1)
C1Solve a Mystery Word (15.6%, 25)		Problem-SolvTut c4 ionic (0.7%, 2)	Forensic Sim GC (0.3%, 1)
C1Solve a Myst disc bd (6.3%, 10)		Problem-SolvTut c4 balance (0.7%, 2)	Chem Demo marshmellow syr (0.3%, 1)
C2 Precision & Acc Disc (6.3%, 10)		Chem Demo c4 Ca & Mg (0.3%, 1)	Interactive Applt c10 Gas Law (0.3%, 1)
C2 Prec & Acc Wkst (6.3%, 10)		Chemdemo LimitReagent (0.3%, 1)	ChemCast 10.3 (0.3%, 1)
C6Killer Headache q 1- 6 (12.5%, 20)		Forensic Sim c4 Spectrophoto (0.3%, 1)	Problem-SolvTut c10 boyle's (0.7%, 2)
C6Killer Headacheq 7-10 (12.5%, 20)		Reactivity C4 Part I (0.3%, 1)	ChemCast 10.6 (0.3%, 1)
C6 Acid-Base Disc (6.3%, 10)		Reactivity C4 Part II (0.3%, 1)	ChemCast 10.10 (0.3%, 1)
C6 Acid-Base Wkst (6.3%, 10)			ChemCast 10.11 (0.3%, 1)
lady in lake discuss (6.3%, 10)			ChemCast 12.3 (0.3%, 1)
Lady in Lake assignment (15.6%, 25)			Prob Solv Tut Rad Decay (0.7%, 2)
			ChemCast 12.4 (0.3%, 1)
			ChemCast 12.6 (0.3%, 1)
			Interactive Applt c12 nuc pow (0.3%, 1)
			Interactive Applt c12 C-14 dat (0.3%, 1)
			Case Video c12 Part 1 (0.3%, 1)
			Case Video c12 Part 2 (0.3%, 1)
			Case Video c12 dirty bombs (0.3%, 1)

Note: LaunchPad assignments are typically click-throughs and do not require written submissions.