

## CLUSTER MEETING MINUTES Monday, January 4, 2016 Approximately 9:05 am – Approximately 9:30 am Lake Worth Campus

## **Chemistry Cluster**

## ITEM 1. Textbook Adoptions for Fall 2016

Discussion: Cluster discussed upcoming textbook adoption reviews. Some discussion was had regarding

currently used textbooks and what, if any, course textbooks will be up for review in the

upcoming term.

Action: In the March Cluster meeting in the Spring 2016 term we will evaluate the current textbook

selections and determine if we will be changing those textbook adoptions for the Fall 2016 term. Adoptions will need to be put into effect prior to bookstore ordering deadlines. Faculty will review potential textbooks in the interim and will make the final vote on new textbook adoptions

in at the March 2016 Cluster meeting.

Data/data source: Chemistry Textbook Adoption Information Table located at the end of these minutes.

**Attendance:** 

Emma Chow	Alexandra Gorgevska	
John Gaul	Richard Shreve	
Marina Rines		

Absences: Nelson Daniel, Cynthia Judd, Sapna Gupta, Trineshia Sellars

\*Please note that neither a formal invitation nor an agenda regarding the cluster meeting was provided prior to the meeting.

Ex Officio: GNSC Chair and Associate Dean Carlos Ramos, PBSC, Lake Worth Campus

Submitted by:

Alexandra Gorgevska, Ph.D.

Scribe for Chemistry Cluster – 04 January 2016

cc. Minutes Distribution List

Chemistry Textbook Adoption Information:

Course #	Course Title	Text Book	Author	Ed	Publisher	ISBN	Comments
CHM 1025	Introductory Chemistry	Basic Chemistry (no Mastering Chemistry)	Timberlake and Timberlake	4th	Pearson	9780321809285	new ed fall 2013
CHM 1025	FOR TRINESHIA'S ONLINE CLASS	Basic Chemistry (with Mastering Chemistry)				9780321808721	
CHM1032	Principles of Chemistry	An Introduction to General, Organic and Biological Chemistry (no Mastering Chemistry)	Timberlake	11th	Pearson	9780321693457	keeping 11th ed for fall 2014
CHM1032	Principles of Chemistry	An Introduction to General, Organic and Biological Chemistry (no Mastering Chemistry)	Timberlake	12th	Pearson	9780321908445	12th for spring 2015
CHM1032	Principles of Chemistry	Mastering Chemistry	Timberlake	12th	Pearson	9780321933409	
CHM1032	Principles of Chemistry	Study Guide		12th	Pearson	9780321933461	recommended
CHM 1032L	Principles of Chemistry Lab	Laboratory Manual for General, Organic and Biological Chemistry	Chow and Sellars	2nd	Hayen- McNeil	9780738069111	new ed fall 2013
CHM 1045/1046	General Chemistry 1 and 2	Chemistry (no OWL)	Ebbing and Gammon	10th	Cengage	9781285051376	adopted in fall 2012
CHM 1045L	General Chemistry Lab 1	Laboratory Manual for General Chemistry	Chemistry Dept	2nd	Hayen- McNeil	9780738061559	new ed fall 2013
CHM 1046L	General Chemistry Lab 2	Laboratory Manual for General Chemistry	Chemistry Dept	2nd	Hayen- McNeil	9780738061542	new ed fall 2013
CHM 2210/2211	Organic Chemistry 1 and 2	Organic Chemistry	Klein	2nd	Wiley	9781118452288	adopted in fall 2014
CHM 2210	Organic Chemistry 1	Organic Chemistry as a 2nd Language 1	Klein	3rd	Wiley	9781118010402	recommended
CHM2211	Organic Chemistry 2	Organic Chemistry as a 2nd Language 2	Klein	3rd	Wiley	9781118144343	recommended
CHM 2210L/2211L	Organic Chemistry Lab 1 and 2	PBSC Organic Lab Manual	Pavia, Lampman, Kriz, Engel	3rd	Cengage	9781133444602	adopted in fall 2011
CHM 2210L/2211L	Organic Chemistry Lab 1 and 2	Organic Chemistry Lab Notebook			Hayen- McNeil	9781930882744	
	For All chemistry courses	Sapling Code				9780983385950	