Criselda Yee

Subject: FW: MS CHEM C Forms 552/556

From: Paul Stuhr

Sent: Thursday, September 28, 2017 8:14 AM

To: Criselda Yee <cyee@csusm.edu>
Subject: FW: MS CHEM C Forms 552/556

Hi Criselda -

Below is the reply from the originator for CHEM 552 and 556 C Forms.

Both courses were "approved pending" these edits/clarification. Once these changes are made on the forms the courses are approved.

Please save as a pdf to the UCC review site & Sharepoint. Much thanks!

Paul

From: Kambiz Hamadani < khamadani@csusm.edu Date: Thursday, September 28, 2017 at 2:01 AM

To: Paul Stuhr <pstuhr@csusm.edu>, Sajith Jayasinghe <sjayasin@csusm.edu>

Subject: RE: MS CHEM C Forms 552/556

Hi Paul,

Sorry for the delay in getting back to you. To answer your Q's:

For the CHEM 552 C-form:

In #8 and #16 a comma after "CHEM 351" is a great idea.

I've changed SLO's #1-2 to "Describe" rather than appreciate. Thanks for the suggestion.

For students that do the oral presentation, the university writing requirement will be met by all the other assignments, homework, quizzes, exams, and written preparation for the oral presentation.

For CHEM 556 C-form:

Starting with "Compares" is good. The modification to the beginning of the 3rd sentence is also a nice way to shorten.

With regard the SLO's... "Describe" rather than "appreciate" will be fine.

Thanks for your hard work in getting these issues worked out.

All the best, Kambiz Hamadani From: Paul Stuhr

Sent: Tuesday, September 26, 2017 3:39 PM

To: Sajith Jayasinghe <sjayasin@csusm.edu>; Kambiz Hamadani <khamadani@csusm.edu>

Subject: MS CHEM C Forms 552/556

Hi Kambiz and Jay – I hope all is well.

I am writing with regard to the UCCs review of the courses associated with the MS of CHEM P-form. The committee would appreciate the following confirmations/edits with the courses listed below.

CHEM 552 C form

#8 – clarify prerequisites with use of commas: should a comma be laced after 351? Please clarify if this is correct.

Assignments: if student chooses oral presentation, how is writing requirement met?

Advisory suggestion - SLOs: suggest changing "appreciate" to "identify" or "describe" – simpler to measure

Advisory suggestion - provide either syllabus or course outline with future submissions

CHEM 556 C form

Catalog description box #8: start w/ "Compares" / 3rd sent: "Includes application of biofuels"

Advisory suggestion - SLOs: suggest changing "appreciate" to "identify" or "describe"

Thank you both. Appreciated.

Paul (UCC Chair)

Paul T. Stuhr, Ph.D., RFSA Associate Professor - Department of Kinesiology California State University San Marcos

Office: University Hall 318

Website: http://www.csusm.edu/kinesiology/faculty/pstuhr/index.html

Phone: (760) 750-7357