

Coffee: Chemistry & Culture 2

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FALL 2020

COURSES

College Connections

CH 199 1 credit

General Chemistry

CH 221 - WEB Course
Core Education Science (>3)
4 credits

General Chemistry Lab

CH 227 2 credits

CALENDAR

First FIG Meeting

You will get to meet your FIG classmates, FIG Assistant (FA), and Faculty before classes start!

Check your FIG page in September to find out more details.

ACADEMIC TEAM

College Connections Professors

Christopher Hendon Assistant Professor of Chemistry chendon@uoregon.edu

FIG Assistant

Erika Moe emoe@uoregon.edu

Division of Undergraduate Education and Student Success

ABOUT THIS FIG

College Connections

Numerous physical and chemical processes play a determining role in the quality of a cup of coffee, ranging from agricultural practices, to roasting and brewing. This FIG canvases the landscape of coffee research to date, detailing areas that require further study, as well as discussing our early efforts to better understand the key factors that determine cup quality and reproducibility. A focus will be placed on the production of espresso-based beverages, and how we can systematically improve both the flavor reproducibility and coffee efficiency using a mixture of mathematics, chemistry, and physics. This FIG will involve a mixture of lectures, as well as interfacing with Eugene's local specialty coffee purveyors visiting multiple cafes around the city, merging science with local businesses.

General Chemistry

Chemistry is the study of matter and the changes that it undergoes. It is a science that is central to our understanding of the natural world and it serves as a foundation for all other scientific disciplines. The General Chemistry sequence, beginning with CH 221, is designed for science majors and pre-professional students, and provides an introduction to the experimental and theoretical foundations of chemistry. Students will gain factual knowledge about the terminology and language of chemistry as well as an understanding of the underlying reasons why chemical processes occur. They will be expected to interpret, reason and problem solve using fundamental chemical principles.

General Chemistry Lab

Introduces chemistry laboratory techniques, including volume and mass measurement, use of the pipette and burette, and gravimetric thermochemical measurements. Required for students in the natural sciences or for those preparing to enter one of the medical sciences.

NEXT STEPS

After you're registered for your FIG, you will want to check out the Meet Your FIG page (https://fyp.uoregon.edu/fall-2020-figs). This page will have everything you need to know before the beginning of fall term, including how to email your FIG Assistant, if you have a summer assignment, and when you will be meeting your FIG for the first time in September. In order to prepare for your coursework and be notified about important academic deadlines you will want to download the "Canvas" and "Navigate" apps to your phone or any device you will be using. If you have questions about anything, make sure you email your FIG Assistant – they are here to help!



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FALL 2020

		Coffee: Chem	nistry & Cultui	e 2	
	Monday	Tuesday	Wednesday	Thursday	Friday
9АМ					
	CH 199				
	17118				
10AM	TYKE 204				
	9:30am-10:30am				
11AM					
TIAIVI					
12PM				CH 227	
				11652	
				KLA 109	
1PM				12:15pm-3:05pm	
				_	
				-	
2PM					
					_
ЗРМ					
	CH 227				
	11626				
4РМ	REMOTE 00				
	3:30pm-4:30pm				
KEY	Your FIG College Connections Class.				Your discussion
	Meet once a week		The lecture courses associated		or lab section
	Faculty, and FIG Assistant (FA).		with your FIG.		for lecture
		,			courses.

This FIG has an asynchronous remote class (which appears on the UO class schedule as "WEB") that does not appear on this schedule. You are enrolled in all of the FIG classes, and can see them when you log on to Duckweb.

ENROLLED IN A FIG AND CHANGE YOUR MIND?