

Chemistry Pass/No Pass FAQ

As a chemistry major:

- How many chemistry courses can I opt for pass or no pass?
Answer: There is no limit on how many chemistry classes you can select for pass/no pass grading
- Can I select for pass for chemistry core course(s) and graduate in May?
Answer: Selecting a passing grade for core chemistry course(s) will earn you credits and therefore allow you to graduate.
- How will pass or no pass grade affect my chemistry degree requirements?
Answer: The degree requirements will not change for BS in chemistry, you still have to complete all degree requirements.
- Can I get a pass and no pass in my research-based chemistry problem course (CHEM4201)?
Answer: Yes, you can select pass/no pass in chemistry problem course. If you select no pass you will be required to retake this course because it is a core course.
- Are credits with pass/no pass transferable to other institutions?
Answer: If you select for pass grade, you will earn the credit for that course, therefore, like other UTRGV courses this course credit should be transferable to other institutions. If you select no pass the course credit it will not be transferable.
- If I have further questions about pass/no pass Grading, who can I contact for additional information?

Answer: See below

Points of Contact for Chemistry Pass/No Pass		Campus	Contact
B.S. Chemistry	Dr. Hassan Ahmad	Edinburg	Hassan.ahmad@utrgv.edu (956) 665-3372
B.S. Chemistry	Ms. Zora Azim	Brownsville	zohra.azim@utrgv.edu 956-882-6743
B.S. Chemistry(UTEACH)	Dr. Chris Smith	Edinburg/Brownsville	kenneth.smith@utrgv.edu 956-665-2063
M.S. Chemistry	Dr. Javier Macossay-Torres	Edinburg/Brownsville	javier.macossaytorres@utrgv.edu 956-665-3377