SELECTING TEXTBOOK

Chemistry 101 & 102

- Although a complete set of lecture notes for the course are provided on *profpaz* website, the textbook for this course provides many benefits and resources that could help you succeed in the course.
- In order to provide you with options for purchase and use of the textbook, several choices are available and discussed on the next page.
- Please make informed decisions when purchasing your text and weigh the cost and benefits of each option before you make your decision.

OPTION	TEXT IMAGE	TEXT	NOTES
A	Chemistry Advante Copenid	Chemistry: A Molecular Approach, Nivaldo Tro, 4 th Custom Edition (ISBN 978-1-323-44796-3)	 This text is custom published for LAMC and only includes chapters used in Chem 101 and 102 courses at Mission. This is the text currently available from LAMC bookstore. Copy of text available on reserve in LAMC library.
11	CHEMISTRY WHITE A TO A MOLECULAR APPROACH TO A MOLECUL	Chemistry: A Molecular Approach, Nivaldo Tro, 3 rd Custom Edition (ISBN 978-1-269-34250-6)	 This is the previous edition of textbook that you might have if you took Chem 101 at Mission in the past year. Chapter numbers are different in this text compared to the 4th Custom Ed. Copy of text available on reserve in LAMC library.
В	CHEMISTRY	Chemistry: A Molecular Approach, Tro, 3 rd Ed. (ISBN 9780321804716)	 These are the original textbooks from which the custom texts were prepared. They are both available for purchase from online retailers. 3rd Edition text has different chapter numberings than the 4th edition.
	A Malacular Approach Nivaldo J. To	Chemistry: A Molecular Approach, Tro, 4th Ed. (ISBN 9780134112831)	
С		Any other college level General Chemistry textbook. (See instructor for questions about acceptability of your text	 If you have taken Chem 101 at another college that used a different textbook, this option would be ideal for you. Syllabus chapter and section references do not apply to this option.
D		No textbook.	 Use notes available on the course website. Use copy in the library for end-of-chapter problems assigned for practice.