

Science course prerequisites for the DAT (for pre-DENTAL students)

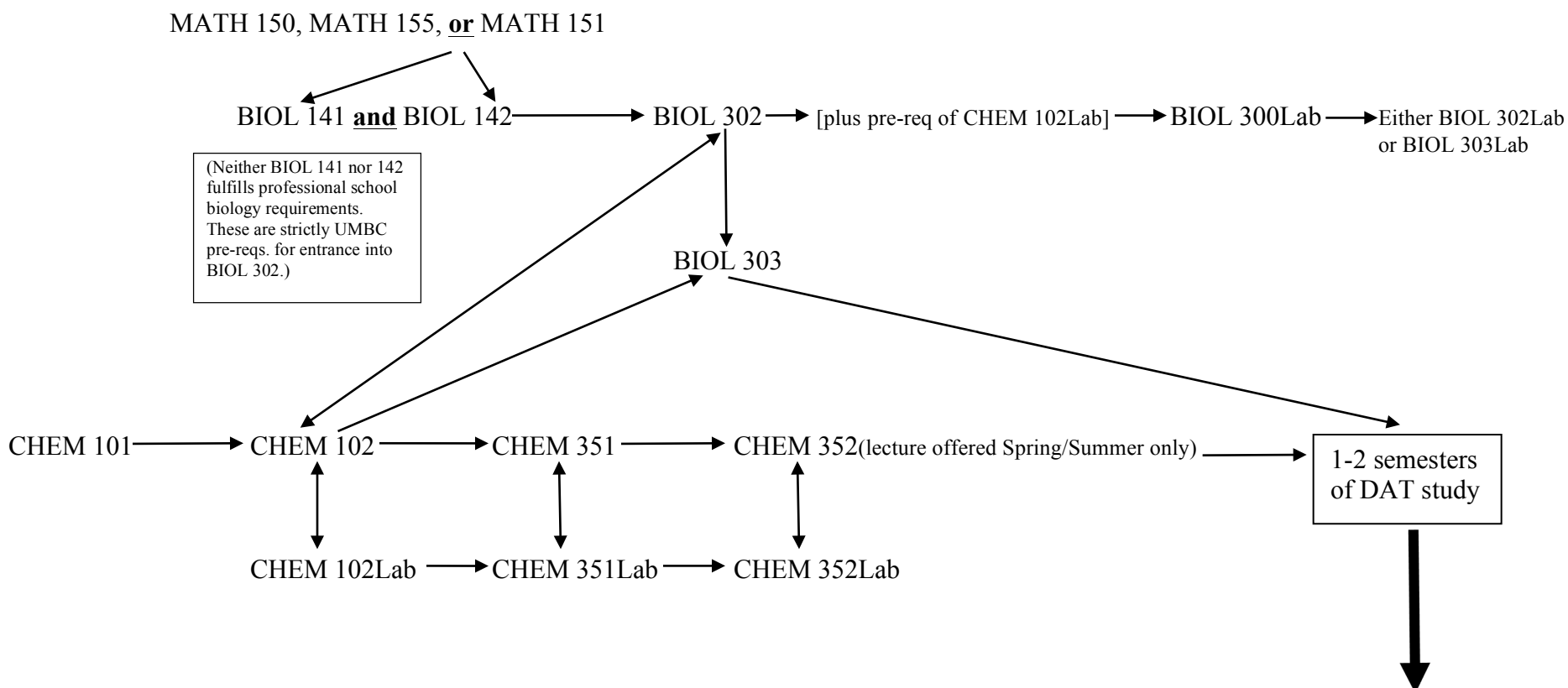
The PreMedical and PreDental Advising Office: <http://premed.umbc.edu> --Students should reference the appropriate prerequisite sheet to supplement this DAT-science pathway sheet.

Undergraduate Catalog: <http://catalog.umbc.edu>

Schedule of Classes: <http://registrar.umbc.edu/>

Indicates a **Pre-requisite**: 

Indicates a **Co-requisite**: 



Other science courses typically required by dental schools, but not tested on the DAT:

Physics I, PHYS 111
 Physics II, PHYS 112
 Biochemistry, BIOL 430 or CHEM 437
 Microbiology, BIOL 275 with 275 Lab
 Human Anatomy & Physiology I & II,
 BIOL 251 & BIOL 252

After completing the DAT prerequisites of **biology, inorganic, and organic chemistry courses**, study for 1-2 semesters (@ 8-10 hours per week) for the DAT. If you are scoring well on your practice exams, take the DAT. Check out the office website for more DAT study resources and recommended timelines, <http://premed.umbc.edu/required-prerequisite-courses/dat-study-resources/>

Students who are applying to dental school are encouraged to apply with the assistance of UMBC's pre-health committee, also known as the Health Professions Evaluation Committee (HPEC). For more information on the HPEC process please visit, <http://premed.umbc.edu/what-is-the-purpose-of-the-pre-health-application-or-hpec-process/>