

Attention all MTH 05 Students: New resource available to succeed in MTH 05! MTH 05 Study Halls

Register now! First come, first served—space is limited!

Study Hall A * Fridays (11/6, 11/13, 11/20, 12/4, 12/11) 3pm – 6pm **CPH 305**
Study Hall B * Fridays (11/6, 11/13, 11/20, 12/4, 12/11) 6pm – 9pm **CPH 305**
Study Hall C * Saturdays (11/7, 11/14, 11/21, 12/5, 12/12) 9am – 12noon **CPH 305**
Study Hall D * Saturdays (11/7, 11/14, 11/21, 12/5, 12/12) 12noon – 3pm **CPH 305**
Study Hall E * Sundays (11/8, 11/15, 11/22, 12/6, 12/13) 12noon – 3pm **CPH 309**

The MTH 05 study halls are weekly three-hour sessions designed to begin preparing NOW for the final exam. Data shows that the vast majority of students who are able to pass the MTH 05 final exam with 76 or higher will pass the course.

At the study halls, tutors will be available to provide assistance on specially-prepared review sheets designed to emphasize important topics in MTH 05. Although the material is oriented toward the final exam, it should also be of assistance in preparing for class tests and quizzes.

Do I need to register for the MTH 05 Study Halls? Yes! You may register through OSSES. Under the folder labeled “Misc. Registration,” you may click on “MTH 05 Study Halls” and select the section that best fits your schedule.

Do I need to attend all five sessions of the Study Hall? Yes! Each study hall meets once a week for five weeks. In order to have maximum benefit, it is essential that you attend all five sessions. If you are not able to attend all sessions, please consider other options.

Do I have to pay for the Study Halls? No!

Will I receive a grade for the MTH 05 Study Hall? No! The Study Hall is only for your benefit in preparing for the MTH 05 final exam.

Other MTH 05 resources

- The Mathematics Tutorial Lab is located in CPH 303 and is open 7 days a week.
- Review materials can be found here:
<http://fsw01.bcc.cuny.edu/mathdepartment/Courses/Math/MTH05/math05.htm>
- Remember: It is important to attend every class session of your regular MTH 05 class. Be sure to meet with your instructor to devise a plan to pass MTH 05 this semester!

Wishing you success for the remainder of the semester,
Prof. Nikolaos Apostolakis
Chair, Department of Mathematics and Computer Science