What does the math course offering look like at a glance?

- Calculus of Functions of One Variable I: Math 112, Math 110 + 111
- Calculus of Functions of One Variable II: Math 115, Math 116
- Multivariable Calculus: Math 120
- Linear Algebra: Math 225/226
- Analysis I: Math 255/256
- Multivariable Analysis: Math 302
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Calculus of Functions of One Variable I: Math 112
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Discrete Math: Math 244
Set Theory: Math 270
Differential Equations: Math 246
Probability Theory: Math 241
Statistics: Math 242
Stochastic Processes: Math 251
What is the difference between regular and intensive courses (Math 225 vs. 226, Math 255 vs. 256)?
How can I get involved in the math department?

• Student groups: YUMS and Dimensions
• Student advisory committee
• Events organized by students (bluebooking sessions, talks by students and faculty, social events)
  • Signup for YUMS newsletter
  • Signup for DUS newsletter
• Outreach programs (e.g. Mathcounts, Yale Splash, MMATHS)
  • Starting in second year: student jobs (grading, peer tutor, undergraduate learning assistant)
Where do I find more information?

- Math advising resources
- Requirements of the major (YCPS)
- Notes about requirements of the major (Math department)
- Math DUS site
- Math major and advanced courses FAQ
- Calculus and placement exam FAQ
- Math community site
- Yale office of career strategy