WHO TO CONTACT WITH QUESTIONS

REGISTERING FOR MATH CLASSES?

   Erin Willis  
   Undergraduate Student Services Manager  
   Phillips Hall 336  
   ewillis3@email.unc.edu

SATISFYING DEGREE REQUIREMENTS?

   Academic Advising  
   https://advising.unc.edu/advisor/  
   Steele Building/Hardin Hub

COURSE CONTENT OR WHICH CLASS?

   A math department advisor  
   (Erin Willis will put you in contact)  
   or the course instructor  
   (especially for special topics, MATH 590)
MATH MAJOR OVERVIEW

These are not the complete requirements, but an overview of math courses at higher level.

Complete info: https://catalog.unc.edu/undergraduate/departments/mathematics/

- **BA Mathematics**
  - 381, 383, 347 or 577, 521, + 3 above 500

- **BS Mathematics**
  - 381, 383, 347 or 577, 521, + 5 above 500
  - one from \{522, 523, 528, 566\} one from \{533, 534, 548, 578\}

- **BS Mathematics (Applied Option)**
  - 381, 383, 347 or 577, 521, + 5 above 500
  - 5 from \{522, 523, 524, 528, 529, 535, 548, 560, 564, 566, 661, 668, 383L-528L-529L\}
## COURSE OVERVIEW

<table>
<thead>
<tr>
<th>Courses</th>
<th>231</th>
<th>232</th>
<th>233</th>
</tr>
</thead>
<tbody>
<tr>
<td>first tier</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>383(L)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>second tier</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diff Eq.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>third tier</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>523 - Complex Variables</td>
<td></td>
<td></td>
<td>521 - Adv. Calc I</td>
</tr>
<tr>
<td>524 - Elem. Diff. Eq. (F)</td>
<td></td>
<td></td>
<td>522 - Adv. Calc II (S)</td>
</tr>
<tr>
<td>528(L) - Math Methods I</td>
<td></td>
<td></td>
<td>533 - Elem. Theory Num. (F)</td>
</tr>
<tr>
<td>529(L) - Math Methods II (S)</td>
<td></td>
<td></td>
<td>534 - Elem. Modern Alg. (S)</td>
</tr>
<tr>
<td>560 - Optimization (S)</td>
<td></td>
<td></td>
<td>550 - Topology (F)</td>
</tr>
<tr>
<td>564 - Math Models in Life Sci (F)</td>
<td></td>
<td></td>
<td>551 - Euclid. Non. Euclid. (F) Geometries</td>
</tr>
<tr>
<td>566 - Num. Analysis</td>
<td></td>
<td></td>
<td>577 - Lin. Algebra (F)</td>
</tr>
<tr>
<td>578 - Alg. Structures (S)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

S - typically Spring only,   F - typically Fall only,   L - optional Lab component

AY 22-23: For students interested in MATH 523 and 566, these courses will be offered at the same date/time in Spring 2023.
GRADUATE CLASSES

- Permission of the instructor is required
- Must have completed the undergraduate version
- Beneficial when applying to graduate school, both in terms of the actual application and in helping to narrow down interests

<table>
<thead>
<tr>
<th>Course</th>
<th>Area</th>
<th>Pre-Req</th>
</tr>
</thead>
<tbody>
<tr>
<td>653, 656</td>
<td>Real and Complex Analysis</td>
<td>521, 522</td>
</tr>
<tr>
<td>661, 662</td>
<td>Scientific Computing</td>
<td>566</td>
</tr>
<tr>
<td>668, 669</td>
<td>Methods of Applied Math</td>
<td>528, 529</td>
</tr>
<tr>
<td>676, 677</td>
<td>Algebra</td>
<td>577, 578</td>
</tr>
<tr>
<td>680, 681</td>
<td>Geometry and Topology</td>
<td>550</td>
</tr>
</tbody>
</table>
SUMMER CLASSES

- Select upper-level classes are offered over the summer in one, or both, summer sessions: https://summer.unc.edu/

- Typically Offered:
  - 381, 383(L), 347
  - 521
  - 528(L), 533, 535, 566
STUDY ABROAD

UNC Faculty Lead

› **Math in Stockholm** (plans to return Summer 2025)
  MATH 381 – contact Prof Rose – davidrose@unc.edu

Longer Programs

› **Budapest Semesters in Mathematics** (Spring, Summer, and Fall)

Other Partnerships for Math & Non-Math Courses

› **National University of Singapore**
› **King’s College London**
CONSIDERING GRADUATE SCHOOL

- GRE Math Subject Test required for many programs
  - calculus 50%, algebra 25% (linear, abstract, number theory), additional 25% (real analysis, discrete math, combinatorics, topology, geometry, probability, complex variables, numerical analysis)

- Within Mathematics programs, many have different “flavors” (pure, applied, math biology…) so suggested courses to prepare vary
  - Solid foundation in analysis, linear algebra, and differential equations
  - Courses to prepare for GRE, if program requires score
DATA SCIENCE CLASSES

- Core Math Classes
  - Calculus sequence, MATH 381, 347

- Suggested Computer Science Classes
  - COMP 210 – Data Structures
  - COMP 301 – Foundations of Programming
  - COMP 550 - Algorithms

- Suggested Statistics Classes
  - STOR 320 – Statistical computing
  - STOR 415 – Decision analytics/Optimization
  - STOR 455 - Methods of data analysis
  - MATH 535/STOR 435 – Probability

- Even more options
  - COMP 560, 562, 535, 581, 486
  - STOR 445, 556, 555
Popular Careers for Math Majors

- Actuary
- Analyst
- Data Scientist
- Mathematician
- Modeler
- Optimizer
- Statistician
- Computer Analyst
- University Professor

AMS Career Info

- American Mathematical Society

MAA Careers in Math

- Mathematical Association of America

Many other fields value an education in mathematics!!!
Past UNC Math graduates have gone on to:

- Amazon
- Microsoft
- Capital One
- Deloitte
- Epic
- Allscripts
- MetLife
- NetApp
- Accenture
- Vanguard
- Google
- BlackRock
- BB&T
OPPORTUNITIES FOR UNDERGRADUATES

› Honors Thesis
  › Part of the requirement for Graduation with Honors

› Directed Reading Program
  › Pairs undergrad with grad student for semester-long independent study

› Association for Women in Mathematics
  › Foster a sense of community and promote diversity within mathematics

› Carolina Math Club
  › Talks by professors, grad students, and undergrads and social events

› MATH294 Problem Solving Seminar - contact Prof Sawon sawon@email.unc.edu
  › Virginia Tech (TBD) and Putnam (1st Saturday in Dec) competitions

› Undergraduate Learning Assistant
  › Volunteer, credit, or work study to assist in undergraduate classes

› Peer tutor at the Learning Center
  › Earn 3 hours of EE credit (EDUC 387), then potential to get hired