Mathematics Major Checklist 2022-23

DEPARTMENT CHAIR: Dr. Rebecca L. Jayne, Morton Hall 028, (434) 223-6282 Please note that **departmental contact is strongly recommended** to further aid your academic planning. Irregularities in offerings do occur as a result of sabbaticals and medical leaves.

All Math majors are required to take at least 11 courses as listed below to complete the major requirements.

MATH MATH	Recommended for futeachers. Future engine major in Math or Appli	eers may
MATH 141 Recommended yr 1 MATH 142		
	231 (spr)	
MATH	242 (fall) Recommo	ended yr 2
MATH 254 (spr) Formerly MATH 252		
MATH 431 (fall/even) Taken jr/sr yr		
MATH	441 (fall/odd) Check o	•
MATH	(200-level &↑) or COMS 261	1/271
МАТН	(200-level &↑)	Interspersed btwn so-sr
MATH	(300-level &↑)	years based on interest & availability.
MATH	(300-level &↑)	/
♦ Recommended ♦ Future Engineers: MATH 243, 342 & COMS 261/271		
Future Actuaries, Statisticians & MBAs: MATH 222, 331 & 422		

Information for Math Majors:

- Math majors should plan several semesters ahead to ensure their ability to enroll in coursework ideal to their skills and interests. Students should consult with MATH faculty.
- Planning and executing study abroad experiences require MATH faculty consultation <u>before</u> and <u>after</u> such study.
- Majors are encouraged to participate in Math/COMS Club, Problem of the Month, the Math Colloquium Series, the Energy Research Group, and annual contests such as: VaTech Regional Math Contest, the national Putnam Exam in Mathematics, COMAP-MCM (a four-day international team competition where students clarify, analyze and propose solutions to an open-ended problem, culminating in a paper.
- Majors interested in working as a tutor for the MATH department to keep your skills sharp—See Dr. Pendergrass in Blake B, 003.
- Majors are also encouraged to participate in undergraduate research through summer research opportunities on campus and then after their junior year through REU (Research Experience for Undergraduates.)
- Suitably qualified students may pursue independent studies via 495 courses. Honors work may also be taken via 461-462- Honors in Mathematics.

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Successful completion of the above items does not alone guarantee that graduation requirements have been met. Please see advisor.

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