CAREERS ____

Studies show that math majors consistently get among the highest salaries straight out of college. Possible careers include mathematician, cryptographer, economist, actuary, big data, statistician, and many more.







256.765.4286 Mathematics Building

una.edu/math





@unamath



@una_math





OUR PROGRAMS —

The Department of Mathematics offers major programs in mathematics leading to the Bachelor of Arts and Bachelor of Science degrees, minor programs in mathematics. and provides coursework in mathematics applicable to degree requirements in other departments and to partial satisfaction of the general studies component in all programs. Our mission is to prepare students for graduation, to enter the workforce, and to be successful every step of the way. From our different degree paths to our hands-on fellow program, we have everything to prepare you for a mathematics-based career.

DDEP

If you're interested in being an engineer, the Dual Degree Engineering Program (DDEP) is a great way to start. DDEP is a 3+2 plan offering students the opportunity to earn two bachelor's degrees in 5 years from UNA and the University of Alabama. Math DDEP students select a matching engineering program from Mechanical, Electrical, Chemical, Aerospace, Civil, Computer, and Metallurgical at UA.

UDR

The Department of Mathematics faculty is actively engaged in scholarly research and often have opportunities for students. The department participates in interdisciplinary research with the Department of Computer Science and Information Systems. Students participate in undergraduate research on individual or as part of research teams on topics selected by the student or on an existing faculty member's research.



FELLOW PROGRAM

The Mathematics Fellow program brings help directly to the classroom. Mathematics Fellows are qualified students who will assist in your math class and also offer one hour of supplemental instruction (SI) outside of class each week. These SI sessions are studentcentered and have proven to have a positive effect on student success and retention.

AMP

If you know you want to major in math and move on to graduate school, take advantage of our Accelerated Master's Program (AMP). The Math Department offers qualified undergraduate students the opportunity to enroll in graduate coursework that can be applied concurrently through AMP, which saves money, provides a faster path toward graduation, and offers numerous networking/ research opportunities.