This Associate in Arts degree program is designed for students who plan to earn a degree in Secondary Mathematics Education at Florida State University.

For additional program information, visit the FSU website.

Possible job opportunities for a mathematics education major include middle or high school math teacher, math test item writer, adult education teacher, workbook author, loan counselor, math editor for educational publisher, financial analyst, actuary, statistician, operations research analyst, insurance underwriter, sales representative, computer & EDP systems, technical writer.

For more information, please visit The Occupational Outlook Handbook website.

The courses listed on this guide are not to be construed as a contract between the student and Chipola or the University. Course requirements may change each year. You are encouraged to work closely with your advisor.

The College of Education requires six (6) hours of international/diversity course work & twelve (12) hours of Social Science course work. The Chipola courses approved to meet this requirement include AMH 2091, AMH 2092, GEA 2001, GEA 2002, REL 2300, SYG 1010, WOH 2012, and WOH 2022. It is strongly recommended that at least one of these courses be completed before earning the AA degree.