Eligibility requirements for Domestic Students:
— Applicants must have a BS/BA degree in Mathematics from an accredited university. If applicant holds a BS/BA degree in any other STEM field they will be reviewed for pre-requisites on a case by case basis.
— Cumulative GPA of at least 2.75 (3.0 preferred). GPA of last 60 upper-division semester units may be considered.
— English Proficiency (for applicants with an international diploma)*
— GRE**

International applicants have different criteria for admissions. Please visit the International Admissions page for more information.

Steps to apply:
1. Contact Us or Attend an information session (recommended); Email: Andrew.conley@csuci.edu
2. Preliminary evaluation (optional)
3. Apply online via CalStateApply and pay $55 fee: Aug. 1 to Nov. 1. Early applications encouraged.
4. Apply online for federal loans via FAFSA
5. Schedule your GRE test date** (GRE Prep Classes are available)
6. Prepare Documentation:
   - One (1) set of Official transcripts from all colleges and universities
   - Former and current CSU Channel Islands student do not need to request transcripts, unless additional courses were taken since last attendance at CI
   - Résumé
   - Two (2) professional letters of recommendation hand-written or form (PDF, 60.9 KB)
   - Statement of Purpose (one page)
   - *English Proficiency Requirement:
     If your country of origin’s official language is not English, a TOEFL or IELTS is required.
     TOEFL score of 80 or higher required. Test Code: 0236, IELTS score of 6.5 overall band score required.
7. Submit documentation by Nov. 15:
   Email: Emma Battles: emma.battles@csuci.edu
   Mail: CSU Channel Islands
   Extended University, Sage Hall Room 2109
   One University Drive
   Camarillo, CA 93012
8. Submit Intent to Enroll form with $500 deposit upon admission to the MS Mathematics degree program

**GRE Waiver: The GRE will be waived for applicants with a GPA of 3.0 or better or a previous master’s degree.

For more information about CI’S MS Mathematics degree program contact:
Andrew Conley at (805) 497-3921, andrew.conley@csuci.edu