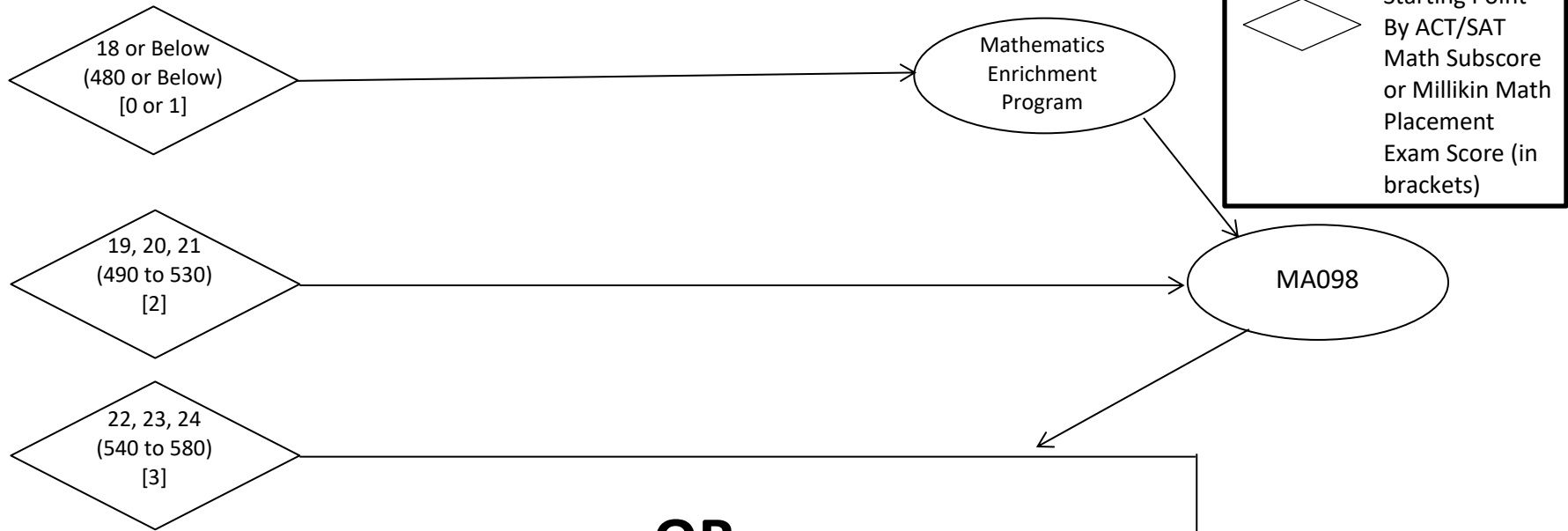
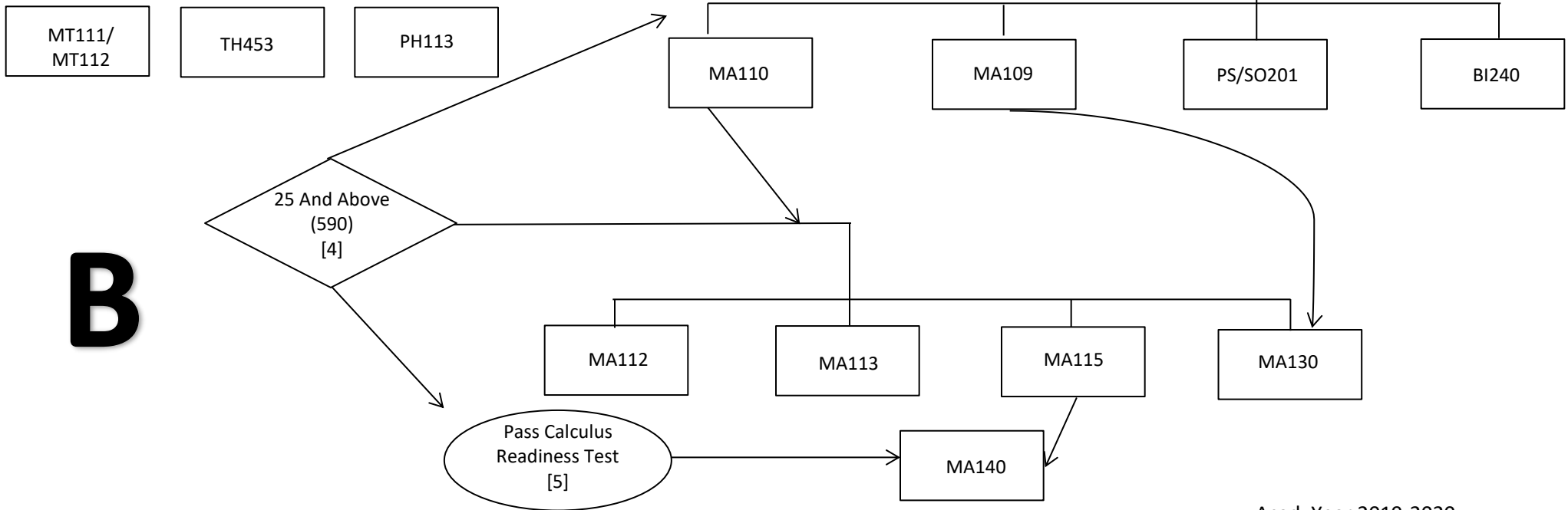


A



B



Prerequisites for Math Courses up to MA140

Mathematics Enrichment Program (MEP)

ACT Math subscore of 18 or below **OR** SAT Math subscore of 480 or below **OR** math placement exam score of 0 or 1

MA098- Intermediate Algebra

ACT Math subscore of 19, 20, or 21 **OR** SAT Math subscore of 490 to 530 **OR** math placement exam score of 2 **OR** completion of MEP

MA109- Finite Mathematics

ACT Math subscore 22 or higher **OR** SAT Math subscore of 540 to 580 **OR** MA098 **OR** math placement exam score of 3

MA110- College Algebra

ACT Math subscore of 22 or higher **OR** SAT Math subscore of 540 to 580 **OR** MA098 **OR** math placement exam score of 3

MA112- Mathematics Content for Elementary School Teachers I

ACT Math subscore or 25 or higher **OR** SAT Math subscore of 590 or higher **OR** MA110 **OR** math placement exam score of 4; course restricted to Elementary Education and Early Childhood majors ONLY

MA113- Mathematics Content for Elementary School Teachers II

ACT Math subscore of 25 or higher **OR** SAT Math subscore of 590 or higher **OR** MA110 **OR** math placement exam score of 4; course restricted to Elementary Education and Early Childhood majors ONLY

MA115- Trigonometry

ACT Math subscore or 25 or higher **OR** SAT Math subscore of 590 or higher **OR** MA110 **OR** math placement exam score of 4

MA130- Elementary Probability and Statistics with Spreadsheets

ACT Math Subscore of 25 or higher **OR** SAT Math subscore of 590 or higher **OR** MA109 **OR** MA110 **OR** math placement exam score of 4

MA140- Calculus I

MA115 **OR** passing score on the calculus readiness exam

General Course Sequences for Majors

Nursing

MEP→MA098→PS/SO201

Tabor

MEP→MA098→MA109→MA130/MA131

Fine Arts

MEP→MA098→QR Course (MA109 or MT111/112)

General Notes

MA109 should be the QR course of choice for those students who are simply needing to satisfy the QR requirement.

MA110 is designed for students who are intending to take calculus in the future.

Students must demonstrate mathematical competency AND complete an approved QR course. Mathematical competency is demonstrated by passing MA098, earning an ACT mathematics subscore of 22 or higher, earning a SAT mathematics subscore of 540 or higher, or earning a score of 3 on the Millikin Mathematics Placement exam. Approved QR courses include any mathematics course numbered MA109 or higher, BI240, MT111/112, PH113, PS/SO201, and TH453.