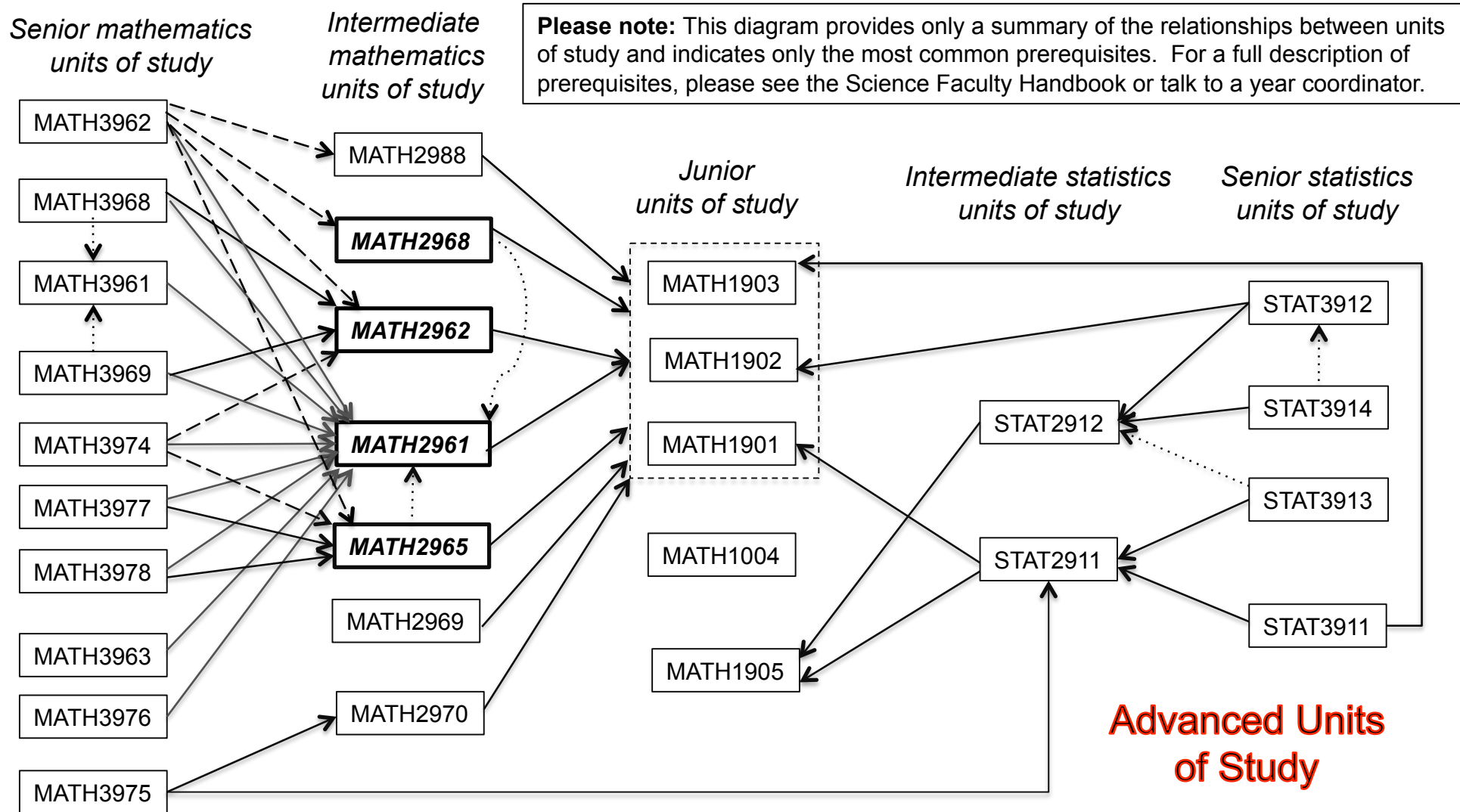


**Notes:** Arrows point to prerequisites of the unit of study at the unpointed end of the arrow. For example STAT2011 has MATH1005 and MATH1001 as prerequisites; MATH2061 has all of MATH1001, MATH1002 and MATH1003 as prerequisites. Dashed lines indicate alternative prerequisites; for example the prerequisite for MATH3066 is either MATH2061 or MATH2068 or MATH2069. Dotted lines indicate assumed knowledge; for example MATH2061 is assumed knowledge for MATH2065. The equivalent advanced unit can be substituted for the normal units of study on this diagram. For example MATH2961 can be used as a prerequisite for MATH3063.



**Notes:** Arrows point to prerequisites of the units of study at the unpointed end of the arrow. For example STAT2911 has MATH1905 and MATH1901 as prerequisites; MATH2961 has all of MATH1901, MATH1902 and MATH1903 as prerequisites. Dashed lines indicate alternative prerequisites; for example the prerequisite for MATH3974 is MATH2961 and either MATH2962 or MATH2965. Dotted lines indicate assumed knowledge; for example MATH2961 is assumed knowledge for MATH2965. Often a credit of higher result in the equivalent normal unit of study (where it exists) can be substituted for the advanced units on this diagram. For example a credit grade or higher in MATH2061 can be used as a prerequisite for MATH3963. See the Science Faculty handbook or talk to a year coordinator for further details. **The intermediate units of study in bold italics are recommended if you are planning to go onto honours (4<sup>th</sup> year) in pure or applied mathematics.**