Title: M018 or M014 Placement Map

1) If the student takes M018 (not for Gen Ed credit), then they have two tracks available
   a) M106: Mathematics of Decision and Beauty
      i) If the ALEKS score is greater than or equal to 35, then the student can take M106
   b) Finite
      i) If the ALEKS score is greater than or equal to 35, then the student can take V118
      ii) If the ALEKS score is greater than or equal to 50, then the student can take M118
      iii) If the ALEKS score is greater than or equal to 40, then the student can take D116
          (1) To receive credit, the student must take both D116 and D117 with a grade of D- or above

2) If the student takes M014 (not for Gen Ed credit), then they have three tracks available
   a) M106: Mathematics of Decision and Beauty
      i) If the ALEKS score is greater than or equal to 35, then the student can take M106
   b) Finite
      i) If the ALEKS score is greater than or equal to 35, then the student can take V118
      ii) If the ALEKS score is greater than or equal to 50, then the student can take M118
      iii) If the ALEKS score is greater than or equal to 40, then the student can take D116
          (1) To receive credit, the student must take both D116 and D117 with a grade of D- or above
   c) Calculus
      i) If the ALEKS score is greater than or equal to 35 (required) or 45 (recommended), then the student can take M025 (not for Gen Ed credit)
          (1) To receive credit, the student must then take either M119 or V119
              (a) If the ALEKS score is greater than or equal to 50 (required) or 60 (recommended), then the student can take M119 or V119
          (2) After taking M119 or V119, then the student may take M120
      ii) If the ALEKS score is greater than or equal to 50 (required) or 55 (recommended), then the student can take M027 (not for Gen Ed credit)
          (1) To receive credit, the student must then take M211
              (a) If the ALEKS score is greater than or equal to 70 (required) or 75 (recommended), then the student can take M211
          (2) After taking M211, then the student may take M212
          (3) After taking M212, then the student may take most higher level math courses