**MATH 0987**

**Attendance (Week 1)**

- Explain the attendance policy and the withdrawal/failure consequences if students violate the policy.

**Sequence (Week 1) (Week 8/9)**

- MATH 0987 → MATH 1001 & MATH 0997
- Students must complete the class with a 70+ class average to exit Learning Support. Students who do not complete the class with a 70+ class average must repeat MATH 0987.

**Withdrawals (Week 1) (Week 4/5)**

- If students are in danger of failing their Foundations class, they may withdraw from it by the midpoint of the semester. However, Financial Aid will be affected (including HOPE), and the students may have to pay back money. Students must see a FA advisor to get the details.
- If a student decides to withdraw, GPA will not be affected, and it does not count as an LS attempt.
- Remind students that instructor will not withdraw students from Foundations Math class; it is up to the student to withdraw themselves.

**LS Attempts (Week 1) (Week 4/5) (Week 8/9 emphasize here)**

- Any grade in a Foundations class other than W counts as an LS attempt. Grades of A, B, C, IP, F, and WF count as LS attempts.
- Students in Foundations Mathematics have 2 attempts to exit Foundations Math.
  - If a MATH 0987 student passes MATH 0987 with A, B, or C:
    - One LS math attempt has been used;
    - MATH 1001 & MATH 0997 should be taken the next semester.
  - If a student does not pass MATH 0987 with an A, B, or C:
    - One Foundations Mathematics attempt has been used
    - The student must register for MATH 0987 again.
    - If a student pre-registered for MATH 1001 & MATH 0997, registration must be changed from MATH 1001 & MATH 0997 to MATH 0987 as soon as possible, otherwise they may be dropped from all classes.
  - If a MATH 0987 student does not pass MATH 0987 on the second Foundations Math attempt with A, B, or C, the student will be suspended from GPC and all other USG institutions for one year and should contact an advisor in ACRS for educational options.
- If a student transitions from a Non-STEM major to a STEM major having passed MATH 0987 previously, that attempt should not be used against a student in passing MATH 0989 (ie the student should have two attempts to pass MATH 0989 if they have passed one attempt at MATH 0987). Failed attempts at MATH 0987 still count.