APAS Symbol Key:

OK  Requirement Complete
NO  Requirement Not Complete
IP  In Progress Coursework toward Fulfillment of Requirement / Sub-Requirement
+  Sub-Requirement Complete
–  Sub-Requirement Not Complete

Example 1:
The biological science requirement is completed with a U of M course, but the physical science requirement has not yet been fulfilled.

NO DIVERSIFIED CORE – PHYSICAL AND BIOLOGICAL SCIENCES
EARNED: 1 COURSE 1 SUBGROUP
NEEDS: 1 COURSE 1 SUBGROUP
+ 1) BIOLOGICAL SCIENCE COURSE WITH LAB OR FIELD EXP.
   SP01 1BIOL1001 4.0 C EVOLUTION AND BIOLOGY
– 2) PHYSICAL SCIENCE COURSE WITH LAB OR FIELD EXP.

Example 2:
The biological science requirement has been completed by a transfer course.

NO DIVERSIFIED CORE – PHYSICAL AND BIOLOGICAL SCIENCES
EARNED: 1 COURSE 1 SUBGROUP
NEEDS: 1 COURSE 1 SUBGROUP
+ 1) BIOLOGICAL SCIENCE COURSE WITH LAB OR FIELD EXP.
   SP01 1BIOL 101 4.0 C FOUNDATIONS OF BIOLOGY
   PARADISE STATE UNIVERSITY
– 2) PHYSICAL SCIENCE COURSE WITH LAB OR FIELD EXP.

Example 3:
Both the physical and biological science requirements are fulfilled, one with a U of M course and one with a transfer course.

OK DIVERSIFIED CORE – PHYSICAL AND BIOLOGICAL SCIENCES
EARNED: 2 COURSES 2 SUBGROUPS
+ 1) BIOLOGICAL SCIENCE COURSE WITH LAB OR FIELD EXP.
   SP01 1BIOL1001 4.0 C EVOLUTION AND BIOLOGY
+ 2) PHYSICAL SCIENCE COURSE WITH LAB OR FIELD EXP.
   F 00 1PHYS 120 4.0 B ENVIRONMENTAL ENERGY
   PARADISE STATE UNIVERSITY

Example 4:
The biological science requirement is complete and the physical science requirement is in progress (IP).

IP DIVERSIFIED CORE – PHYSICAL AND BIOLOGICAL SCIENCES
EARNED: 1 COURSE 1 SUBGROUP
NEEDS: 1 COURSE 1 SUBGROUP
+ 1) BIOLOGICAL SCIENCE COURSE WITH LAB OR FIELD EXP.
   SP01 1BIOL1001 4.0 C EVOLUTION AND BIOLOGY
+ 2) PHYSICAL SCIENCE COURSE WITH LAB OR FIELD EXP.
   F 02 1PHYS 1001W 4.0 IP ENERGY AND THE ENVIRONMENT