

**Scenario 3: Student is in good academic standing (NOT on probation) but still receives “SAP academic probation warning”**

Semester 1

ART 2011 (3 hours) A  
HIS 1110 (3 hours) WC (student dropped class, still counts as attempted hours)  
P S 1100 (3 hours) B-  
REL 1100 (3 hours) D-  
UCO 1200 (3 hours) B-

**Total attempted hours: 15**

**Total passed hours (this semester): 12**

**For this 15-hour semester, the student has a 2.52 grade point average and is in good academic standing (2.0 or higher gpa). At this point, the student is achieving SAP (satisfactory academic progress) since he/she has passed 80% of their overall attempted hours:  $12 \text{ passed hours} \div 15 \text{ attempted hours} = \text{SAP ratio of } 80\%$  (above the required 67%).**

Semester 2

CIS 1026 (3 hours) F (not passing, still counts as attempted hours)  
ECO 2030 (3 hours) C  
PSY 2213 (3 hours) B  
R C 1000 (3 hours) I (incomplete, still counts as attempted hours)

**Total attempted hours (both semesters): 27**

**Total passed hours (both semesters): 18**

**At the end of this second 12-hour semester, the student now has a semester grade point average of 1.6 but a cumulative (overall) average of 2.15 and remains in good academic standing (2.0 gpa or higher, NOT on probation).**

**However, even though the student is NOT on academic probation, he/she will still receive a “SAP academic probation warning.” Why? Because by the end of this semester the student has only passed 66.7% of his/her overall attempted hours:  $18 \div 27 = \text{SAP ratio of } 66.7\%$  (just a little below the required 67%).**