Academic Probation

College Suspension (C SUSPEND)
student may no longer register as a student in the WCBA

- student has 9 or greater deficits in any of the following areas: UF GPA, Core GPA, or Major GPA

PROB 1
first time a student is on academic probation

- student has deficits (less than a 2.0 GPA) in any of the following areas: UF, Core, and Major. MUST BE LESS THAN 9 DEFICITS!

PROB 2
student is continuing on probation for a second semester

- student has erased at least half of the deficit points in each area with deficits WITHOUT accruing any deficit points in another area

PROB FAIL
student may no longer register as a student in the WCBA

- student did not erase half of their deficit points in all areas with deficits
- OR student accrued additional deficit points in any of the 3 areas

PROB OFF
student is no longer on academic probation

- all deficit points, in all areas, are erased
- if any more deficits accrued, will be a PROB FAIL

PROB FAIL
student may no longer register as a student in the WCBA

- student did not erase all deficit points
- OR student accrued additional deficit points in any of the 3 areas

PROB OFF
student is no longer on academic probation

- all deficit points, in all areas, are erased

PROB 2
student has accrued <9 deficit points after going off probation

- student must erase all deficit points this semester

Deficit Point Scale

<table>
<thead>
<tr>
<th>Grade</th>
<th>E</th>
<th>D-</th>
<th>D</th>
<th>D+</th>
<th>C-</th>
<th>C</th>
<th>C+</th>
<th>B-</th>
<th>B</th>
<th>B+</th>
<th>A-</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deficits</td>
<td>-2</td>
<td>-1.33</td>
<td>-1</td>
<td>-0.67</td>
<td>-0.33</td>
<td>0</td>
<td>0.33</td>
<td>0.67</td>
<td>1</td>
<td>1.33</td>
<td>1.67</td>
<td>2</td>
</tr>
</tbody>
</table>

| 3Cr | -6 | -3.99 | -3 | -2.01 | -0.99 | 0 | 0.99 | 2.01 | 3 | 3.99 | 5.01 | 6 |
| 4Cr | -8 | -5.32 | -4 | -2.68 | -1.32 | 0 | 1.32 | 2.68 | 4 | 5.32 | 6.68 | 8 |

Calculation: (Deficit points from grade in course) \( \times \) (Credit hours) = (Total deficit points)

Example: \( D- \) in FIN3403: \(-1.33\) \( \times \) 4 = \(-5.32\)