Grade Forgiveness Equation

For calculating the average grade needed in all classes of the current quarter to get off of Academic Probation (2.0) or stay above Disqualification (1.5, 1.7, 1.85, 1.95).

Example:

\[
\begin{align*}
\text{current GPA} & = \frac{\text{grade points}}{\text{units attempted}} \\
87 & = 54 \times 1.611
\end{align*}
\]

Add # of units in progress to the number of units attempted:

\[
\text{total units} = 54 + 15 = 69
\]

Put the new number into the equation to calculate what is needed to get off of Academic Probation:

\[
\begin{align*}
\text{desired GPA} & = \frac{X}{\text{total units}} \\
X & = 138
\end{align*}
\]

\[
\begin{align*}
\text{grade points needed from current quarter} & = \text{total grade points needed at end of quarter} - \text{previous grade points} \\
138 & - 87 = 51
\end{align*}
\]

\[
\begin{align*}
\text{average grade points needed from each class} & = \frac{\text{grade points needed}}{\text{units in progress}} \\
51 & = 15 \times 3.4
\end{align*}
\]

\[
\begin{align*}
\text{grade} & = \text{A-} \\
\text{refer to pamphlet to determine the amount of grade points that each grade is worth}
\end{align*}
\]

*If any classes in progress are repeats and will replace previous units/grades, you must deduct those grade points and units BEFORE beginning the equation with the desired GPA.*