

## Calculate the 2009-10 MAP Term Eligible Amount

1. Calculate the Recompute Annual full-time MAP Award according to the 2009-10 Monetary Award Program Hand Calculation Forms. (Start up Annual full-time MAP award x 0.5 rounded to the nearest dollar)
2. For semester schools –
  - a. Take the calculated annual full-time MAP award and use that amount as the 1<sup>st</sup> semester eligible amount.
  - b. Make the 2<sup>nd</sup> semester eligible amount 0 (zero).
3. For quarter schools – “no cents”
  - a. Divide the calculated annual full-time MAP award by 3.
  - b. Multiply the result of 3a. (unrounded) by 2.
  - c. Take the result of 3b., truncate to a whole number, and use that amount as the 1<sup>st</sup> quarter eligible amount.
  - d. Subtract the result of 3c from the Recompute full time annual award.
  - e. Take the result of 3d and use that amount as the 2<sup>nd</sup> quarter eligible amount.
  - f. Make the 3<sup>rd</sup> quarter eligible amount 0 (zero).
4. For quarter schools – “with cents”
  - a. Divide the calculated annual full-time MAP award by 3.
  - b. Multiply the result of 4a. (unrounded) by 2.
  - c. Take the result of 4b., truncate to two decimal places, and use that amount as the 1<sup>st</sup> quarter eligible amount.
  - d. Subtract the result of 3c from the Recompute full time annual award.
  - e. Take the result of 4d. and use that amount as the 2<sup>nd</sup> quarter eligible amount.
  - f. Make the 3<sup>rd</sup> quarter eligible amount 0 (zero).

### Examples

#### **Semester schools:**

Start up Annual full-time award = \$4383

1.  $\$4383 \times 0.5$ , rounded up = \$2192 (Recompute full time Annual Award)

**2a. \$2192.00 = 1<sup>st</sup> semester eligible amount**

**2b. \$ 0 = 2<sup>nd</sup> semester eligible amount**

### Quarter schools – “no cents”:

Start up Annual full-time award = \$4383

1.  $\$4383 \times 0.5$ , rounded up = \$2192 (Recompute Annual full time award)

3a.  $\$2192 / 3 = \$730.666$

3b.  $\$730.666 \times 2 = \$1461.33$ , truncate to a whole number = \$1461.00

**3c. \$1461.00 = 1<sup>st</sup> quarter eligible amount**

3d.  $\$2192 - \$1461 = \$731.00$

**3e. \$731.00 = 2<sup>nd</sup> quarter eligible amount**

**3f. \$0 = 3<sup>rd</sup> quarter eligible amount**

### Quarter schools – “with cents”:

Start up Annual full-time award = \$4383

1.  $\$4383 \times 0.5$ , rounded up = \$2192 (Recompute Annual full time award)

4a.  $\$2192 / 3 = \$730.666$

4b.  $\$730.666 \times 2 = \$1461.332$ , truncate to two decimal places = \$1461.33

**4c. \$1461.33 = 1<sup>st</sup> quarter eligible amount**

4d.  $\$2192 - \$1461.33 = \$730.67$

**4e. \$730.67 = 2<sup>nd</sup> quarter eligible amount**

**4f. \$0 = 3<sup>rd</sup> quarter eligible amount**