

3. A unit member who attains a Master's degree after his/her employment with the district, and that Master's degree required at least forty-five (45) semester units, or its equivalent, for conferral, shall advance to column C upon providing official documentation of this unit requirement, and meeting all other requirements for column advancement.
4. A unit member who attains a Master's degree after his/her employment with the district, and that Master's degree required at least sixty (60) semester units, or its equivalent, for conferral, shall advance to column D upon providing official documentation of this unit requirement, and meeting all other requirements for column advancement.

17.3 Summer Session and Winter Intersession

17.3.1 Teaching Assignments

Unit members teaching during the winter intersession or summer session(s) shall be compensated for the first six (6) units of teaching by employing the following formulas. In no event shall the hourly rate be less than the current overload rate described in Exhibit B3 or \$55/hour, whichever is greater. All calculations shall be rounded to the nearest dollar.

For unit members whose assignment contains lecture units, the rate of pay for those lecture units shall be computed as follows:

$$[(\text{current fiscal year's base salary}) \div 177] \div 6 = (\text{hourly rate}^*)$$

$$(\# \text{ of lecture hours}) \times (\text{hourly rate}^*) = \text{compensation}$$

For unit members whose assignment contains laboratory units the rate of pay for those laboratory units shall be computed as follows:

$$[(\text{current fiscal year's base salary}) \div 177] \div 6 = (\text{hourly rate}^*)$$

$$[.75 \times (\# \text{ of laboratory hours})] \times (\text{hourly rate}^*) = \text{compensation}$$

* The hourly rate shall not be less than the current overload rate described in Exhibit B3 or \$55/hour, whichever is greater.

Teaching assignments over six (6) units shall be compensated at the current overload rate described in Exhibit B3 or at \$55/hour, whichever is greater.