

17.3 Summer Session and Winter Intersession

Unit members teaching during the winter intersession or summer session shall be compensated for such service employing the following formulas:

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

$$.025 \times (\text{current fiscal year's base salary}) \times (\# \text{ lecture units}) = \text{total compensation}$$

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

$$.0188 \times (\text{current fiscal year's base salary}) \times (\# \text{ laboratory units}) = \text{total compensation}$$

When a unit member's assignment contains lecture and laboratory units, the calculations above shall be applied to the appropriate category of units and the total compensation shall be the sum of the lecture and laboratory pay.

For non-teaching assignments during the summer, the rate of pay shall be computed as follows:

$$.025 \times (\text{current fiscal year's base salary}) \times (\# \text{ weeks of service}) = \text{total compensation}$$

All such above calculations shall be rounded to the nearest dollar.

17.4 Non-credit Instruction

Unit members teaching non-credit courses as overload during the fall or spring semesters shall be paid at the overload rate described in Exhibit B3 of this agreement for the actual number of non-credit hours taught as reported on the official attendance rosters for the course.

Unit members teaching non-credit courses during the winter intersession and/or summer session shall be paid an hourly rate based upon the formula described in section 17.3 above, and as follows:

$$[.025 \times (\text{current fiscal year's base salary})] \div 18 = (\text{hourly rate})$$

$$(\text{hourly rate}) \times (\# \text{ of non-credit hours taught}) = \text{total compensation}$$