## SCHEDULE 33

Effective September 01, 2023

| 12-MONTH | Steps | 01 | 02 | 03 | 04 | 05 | 10 | 12 | 15 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PROFESSIONAL/TECHNICAL LEVEL I |  |  | $*$ |  |  |  |  |  |  |
| Substitute Rate* | Hourly | 40.61 | 42.03 | 43.50 | 45.02 | 46.60 | 48.23 | 49.92 | 51.67 |
| PROFESSIONAL/TECHNICAL LEVEL II |  |  |  |  |  |  |  |  |  |
| Substitute Rate* |  |  |  |  |  |  |  |  |  |

Per Article 45.10 an annual stipend shall be given beyond the normal salary to any employee holding the following:

|  | Annual | Monthly | Hourly |
| :--- | ---: | ---: | ---: |
| A of A in Bus., BA or other degree, Basic Stand. | $\mathbf{1 0 7 4 . 0 0}$ | 89.50 | 0.5163 |
| Associate Professional (NAEOP) | $\mathbf{1 2 6 2 . 0 0}$ | 105.17 | 0.6067 |
| Advanced I (NAEOP) | $\mathbf{1 3 9 5 . 0 0}$ | 116.25 | 0.6707 |
| Advanced II (NAEOP) | $\mathbf{1 5 4 7 . 0 0}$ | 128.92 | 0.7438 |
| Advanced III (NAEOP) | $\mathbf{1 7 1 6 . 0 0}$ | 143.00 | 0.8250 |
| Professional Bachelor's Degree (NAEOP) | $\mathbf{1 8 9 7 . 0 0}$ | 158.08 | 0.9120 |
| Professional Master's Degree (NAEOP) | $\mathbf{1 9 7 8 . 0 0}$ | 164.83 | 0.9510 |

*Temporary employees and long-term substitutes shall be paid per the salary schedule on the 45 th consecutive work day in the same assignment. (See Article 44.70.)

Existing employees working in a higher classification for five (5) consecutive days or more will be paid the higher rate of pay beginning on the fifth day of such assignment. (See Article 44.90.)

Steps 10,12 and 15 are considered longevity steps. (See Article 44.40.3.2)

## SEE APPENDIX B FOR SPECIFIC JOB TITLES

Formula for Calculating Annual and Monthly amounts:

10 Month Employee:
10.5 Month Employee:

11 Month Employee:
12 Month Employee:

9 Month Employee: Hourly Rate x 1,560 hours = Annual amount and divided by $12=$ Monthly amount Hourly Rate x 1,736 hours - Annual amount and divided by $12=$ Monthly amount Hourly Rate x 1,824 hours = Annual amount and divided by $12=$ Monthly amount Hourly Rate x 1,912 hours = Annual amount and divided by $12=$ Monthly amount Hourly Rate x 2,080 hours $=$ Annual amount and divided by $12=$ Monthly amount

