## Yuba City Unified School District

## **Counselor, Middle School Salary Schedule**

2018/2019 (1.5% increase)

| Emergency Credential     BA+30 or Credential     BA+45or MA     BA+60or MA+15     BA+75 or MA+30       1     47065     50397     50661     55214     56318       2     48481     50398     50661     55214     56318       3     49936     50400     54966     58233     59398       4     53799     56614     59979     61178       5     55415     58311     61778     63014       6     57074     60058     63633     64905       7     59355     62463     66178     67502       8     61732     64962     68823     70200       9     64199     67559     71577     73008       10     66768     70262     74438     75927       11     69440     73074     77416     78965       12     72216     75993     80514     82124       13-14     83733     85408       15-16     84570     86262       17-18     85839 </th <th></th> <th>II</th> <th>III</th> <th>IV</th> <th>V</th> <th>VI</th> |       | II               | III        | IV      | V       | VI       |
|--|-------|------------------|------------|---------|---------|----------|
| 1   47065   50397   50661   55214   56318     2   48481   50398   50661   55214   56318     3   49936   50400   54966   58233   59398     4   53799   56614   59979   61178     5   55415   58311   61778   63014     6   57074   60058   63633   64905     7   59355   62463   66178   67502     8   61732   64962   68823   70200     9   64199   67559   71577   73008     10   66768   70262   74438   75927     11   69440   73074   77416   78965     12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556   |       | <b>Emergency</b> | BA+30 or   | BA+45or | BA+60or | BA+75 or |
| 2   48481   50398   50661   55214   56318     3   49936   50400   54966   58233   59398     4   53799   56614   59979   61178     5   55415   58311   61778   63014     6   57074   60058   63633   64905     7   59355   62463   66178   67502     8   61732   64962   68823   70200     9   64199   67559   71577   73008     10   66768   70262   74438   75927     11   69440   73074   77416   78965     12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556   |       | Credential       | Credential | MA      | MA+15   | MA+30    |
| 2   48481   50398   50661   55214   56318     3   49936   50400   54966   58233   59398     4   53799   56614   59979   61178     5   55415   58311   61778   63014     6   57074   60058   63633   64905     7   59355   62463   66178   67502     8   61732   64962   68823   70200     9   64199   67559   71577   73008     10   66768   70262   74438   75927     11   69440   73074   77416   78965     12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556   |       |                  |            |         |         |          |
| 2   48481   50398   50661   55214   56318     3   49936   50400   54966   58233   59398     4   53799   56614   59979   61178     5   55415   58311   61778   63014     6   57074   60058   63633   64905     7   59355   62463   66178   67502     8   61732   64962   68823   70200     9   64199   67559   71577   73008     10   66768   70262   74438   75927     11   69440   73074   77416   78965     12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556   | 4     | 47005            | 50007      | 50004   | 5504.4  | 50040    |
| 3   49936   50400   54966   58233   59398     4   53799   56614   59979   61178     5   55415   58311   61778   63014     6   57074   60058   63633   64905     7   59355   62463   66178   67502     8   61732   64962   68823   70200     9   64199   67559   71577   73008     10   66768   70262   74438   75927     11   69440   73074   77416   78965     12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556   |       |                  |            |         |         |          |
| 4   53799   56614   59979   61178     5   55415   58311   61778   63014     6   57074   60058   63633   64905     7   59355   62463   66178   67502     8   61732   64962   68823   70200     9   64199   67559   71577   73008     10   66768   70262   74438   75927     11   69440   73074   77416   78965     12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556   |       |                  |            |         |         |          |
| 5   55415   58311   61778   63014     6   57074   60058   63633   64905     7   59355   62463   66178   67502     8   61732   64962   68823   70200     9   64199   67559   71577   73008     10   66768   70262   74438   75927     11   69440   73074   77416   78965     12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556   |       | 49936            |            |         |         |          |
| 6   57074   60058   63633   64905     7   59355   62463   66178   67502     8   61732   64962   68823   70200     9   64199   67559   71577   73008     10   66768   70262   74438   75927     11   69440   73074   77416   78965     12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556   |       |                  | 53799      | 56614   | 59979   | 61178    |
| 7   59355   62463   66178   67502     8   61732   64962   68823   70200     9   64199   67559   71577   73008     10   66768   70262   74438   75927     11   69440   73074   77416   78965     12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556   | 5     |                  | 55415      | 58311   | 61778   | 63014    |
| 8   61732   64962   68823   70200     9   64199   67559   71577   73008     10   66768   70262   74438   75927     11   69440   73074   77416   78965     12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556   | 6     |                  | 57074      | 60058   | 63633   | 64905    |
| 9 64199 67559 71577 73008   10 66768 70262 74438 75927   11 69440 73074 77416 78965   12 72216 75993 80514 82124   13-14 83733 85408   15-16 84570 86262   17-18 85839 87556   | 7     |                  | 59355      | 62463   | 66178   | 67502    |
| 10   66768   70262   74438   75927     11   69440   73074   77416   78965     12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556   | 8     |                  | 61732      | 64962   | 68823   | 70200    |
| 11   69440   73074   77416   78965     12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556  | 9     |                  | 64199      | 67559   | 71577   | 73008    |
| 12   72216   75993   80514   82124     13-14   83733   85408     15-16   84570   86262     17-18   85839   87556   | 10    |                  | 66768      | 70262   | 74438   | 75927    |
| 13-14   83733   85408     15-16   84570   86262     17-18   85839   87556  | 11    |                  | 69440      | 73074   | 77416   | 78965    |
| 15-16   84570   86262     17-18   85839   87556  | 12    |                  | 72216      | 75993   | 80514   | 82124    |
| 15-16   84570   86262     17-18   85839   87556  | 13-14 |                  |            |         | 83733   | 85408    |
| 17-18 85839 87556  | 15-16 |                  |            |         | 84570   | 86262    |
|  | 17-18 |                  |            |         | 85839   | 87556    |
| 19-20 87341 89088  | 19-20 |                  |            |         | 87341   |          |
| 21-22 88869 90647  | 21-22 |                  |            |         | 88869   |          |
| 23-24 90647 92460  |       |                  |            |         |         |          |
| 25-26 92913 94771  |       |                  |            |         |         |          |
| 27-28 96164 98088  |       |                  |            |         |         |          |
| 29 100010 102011   |       |                  |            |         |         |          |

## \*1.027 multiplier of Certificated Salary Schedule

\$1800 above the amount shown on schedule will be paid for an earned Master's degree.

\$5000 above the amount shown on the salary schedule will be paid for a doctorate with a full credential.

\$6800 above the amount shown on the salary schedule will be paid to unit members with both a Masters and Doctorate.

\$1500 above the amount shown on the salary schedule will be paid to unit members who hold a current un-expired National Board for Professional Teaching Standards Certification.

Initial placement is granted on the basis of one(1) step for each year of proper verified certificated teaching experience with a limitation of twelve (12) years of such credit.

Board approved 6/25/19 Added 1.5%