## ACTON-AGUA-DULCE UNIFIED SCHOOL DISTRICT **CERTIFICATED SALARY SCHEDULE - AATA - Schedule A** 2024-25 Increase 2% Step Column I Column II Column III Column IV Column V Column VI 55,204.57 57,740.14 60,275.69 62,808.86 65,344.41 67,879.97 2 57,740.14 60,275.69 62,808.86 65,344.41 67,879.97 70,415.52 3 60,275.69 62,808.86 65,344.41 67,879.97 70,415.52 72,948.70 62,808.86 65,344.41 67,879.97 70,415.52 72,948.70 4 75,484.24 65,344.41 67,879.97 70,415.52 72,948.70 75,484.24 78,020.99 6 70,415.52 72,948.70 75,484.24 78,020.99 80,554.16 7 72,948.70 75,484.24 78,020.99 80,554.16 83,089.72 8 78,020.99 80,554.16 83,089.72 85,625.28 9 80,554.16 83,089.72 85,625.28 88,158.44 10 85,625.28 88,158.44 90,694.00 11 88,158.44 90,694.00 93,231.94 12 93,231.94 95,765.11 13 95,765.11 98,298.28 15 81,701.86 89,306.14 96,912.81 99,445.98

82,970.31

84,059.11

85,144.96

Hourly 46.206 Column I: Bachelor's Degree

20

25

30

Column II: Bachelor's Degree plus 15 graduate units Column III: Bachelor's Degree plus 30 graduate units

Column IV: Bachelor's Degree plus 45 graduate units or Master's Degree

Column V: Bachelor's Degree plus 60 graduate units or Master's Degree plus 15 graduate units Column VI: Bachelor's Degree plus 75 graduate units or Master's Degree plus 30 graduate units

90,574.59

91,663.39

92,749.24

98,181.26

99,270.06

100,355.91

100,714.43

101,803.23

102,889.08

## Stipends

500 Beginning the 15th year of service

1000 Beginning the 20th year of service

1500 Beginning the 25th year of service

2000 Beginning the 30th year of service

1250 Master's Degree:

Will pay unit members who have met the requirements and received a degree from an accredited college or university. 2000 Doctorate Degree

1922.547 CLAD Level 1:

Will be paid unit members who possess the BCLAD credential or equivalent

2563.005 CLAD Level 2:

Will be paid to unit members who possess /the BCLAD credential or equivalent and who implement a bilingual program.

1173 Second Credential:

**Board Approved: DRAFT** Effective: 7/1/2024