CU Denver College of Liberal Arts and Sciences Teaching Assistant Scale Fall 2025

TEACHING ASSISTANTS				
Credit	Standard	% of	Graduate TAs	Undergraduate TAs
Hours	Hours	Time	Pay / Semester	Pay / Semester
6	18	45.0%	\$8,364	\$6,720
5	15	37.5%	\$6,970	\$5,600
4	12	30.0%	\$5,576	\$4,480
3	9	22.5%	\$4,182	\$3,360
2	6	15.0%	\$2,788	\$2,240
1	3	7.5%	\$1,394	\$1,120

General Notes:

- Students on appointment during the academic year must be enrolled for the full term of their appointment.

***Teaching Assistants responsible for teaching a lecture section should be paid at the Lecturer/GPTI rate.

Math Rates:

TA Rate: \$3,838/semester (17 weeks x 12 hours/week x \$18.81) Two sections of MATH 1011 or 2831: \$5,000 (3 credit hour, undergrad lecturer course)

Biology Rates:

- Graduate TAs: \$5,324 per section at 10 hours/week (max 2 per semester)

- Undergraduate TAs: \$3,386 per section at 10 hours/week (max 2 per semester)

Physics Rates:

- Labs: paid at Lecturer 1.5 credit hours rate (\$2,500)

Chemistry Rates:

Paid at CLAS 3-credit hour graduate rate (\$4,182): CHEM 2038, 2039, 2068, 2069 2088, 2098, 3018, 3118, 3418, 3428, 3498, 4128 Paid at CLAS 3-credit hour undergraduate rate (\$3,360): CHEM 2038, 2039, 2068, 2069, 2088, 2098, 3018, 3118, 3418, 3428, 3498, 4128 Paid at CLAS 4-credit hour graduate rate (\$5,576): CHEM 3488 Paid at CLAS 4-credit hour undergraduate rate (\$4,480): CHEM 3488 Paid at CLAS 2-credit hour graduate rate (\$2,788): CHEM 1130, 4518, 4538, 4828 Paid at CLAS 2-credit hour graduate rate (\$2,788): CHEM 1130, 4518, 4538, 4828

Paid at CLAS 2-credit hour undergraduate rate (\$2,240): CHEM 1130, 4518, 4538, 4828

Communication Rates:

COMM recitations are paid at 2 credit hour graduate TA rate (\$2,788)

GES Rates:

GES Labs are paid at 3 credit hour GTA rate (\$4,182, 9 hours/week). Max one/semester, additional labs paid 1 credit hour rate

HBS Rates:

PBHL 2001/3001 w/ 2 recitations: paid at 5 credit hour rate on TA scale PBHL 2001/3001 w/ 1 recitation: paid at 4.5 credit hour rate on TA scale