## **ASE Position Announcement**

Summer 2024		
CHASS	<u># of AI Positions</u>	<u># of TA Positions</u>
Anthropology	10	12
Art	0	13
Art History	3	4
Comp Lit and Lang	2	4
Creating Writing	0	1
Dance	2	2
Economics	11	42
English	4	3
Ethnic Studies	4	24
Gender and Sexuality Studies	1	3
Global Studies	0	1
Hispanic Studies	TBA	0
History	0	30
Liberal Studies	0	2
Media & Cultural Studies	10	7
Music	5	6
Philosophy	7	13
Political Science	14	26
Psychology	16	66
Public Policy	0	3
Sociology	13	32
South East Asian Studies	1	0
Study of Religion	5	20
Theater, Film and Digital Production	0	0
CNAS	<u># of AI Positions</u>	<u># of TA Positions</u>
	<u># of AI Positions</u> 0	# of TA Positions 8
CNAS		
CNAS Biochemistry	0	8
CNAS Biochemistry Biology	0 8	8 62
CNAS Biochemistry Biology Botany and Plant Sciences	0 8 1	8 62 1
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience	0 8 1 3	8 62 1 24
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience Chemistry	0 8 1 3 1	8 62 1 24 158
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience Chemistry Earth Sciences	0 8 1 3 1 2	8 62 1 24 158 21
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience Chemistry Earth Sciences Entomology Environmental Sciences Mathematics	0 8 1 3 1 2 0	8 62 1 24 158 21 3 0 30
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience Chemistry Earth Sciences Entomology Environmental Sciences Mathematics Microbiology and Plant Pathology	0 8 1 3 1 2 0 0	8 62 1 24 158 21 3 0
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience Chemistry Earth Sciences Entomology Environmental Sciences Mathematics Microbiology and Plant Pathology Physics and Astronomy	0 8 1 3 1 2 0 0 0 16 0 0	8 62 1 24 158 21 3 0 30 2 74
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience Chemistry Earth Sciences Entomology Environmental Sciences Mathematics Microbiology and Plant Pathology Physics and Astronomy Statistics	0 8 1 3 1 2 0 0 0 16 0 0 4	8 62 1 24 158 21 3 0 30 2 74 33
CNASBiochemistryBiologyBotany and Plant SciencesCell Biology and NeuroscienceChemistryEarth SciencesEntomologyEnvironmental SciencesMathematicsMicrobiology and Plant PathologyPhysics and AstronomyStatisticsBCOE	0 8 1 3 1 2 0 0 0 16 0 16 0 4 <b># of Al Positions</b>	8 62 1 24 158 21 3 0 30 2 74 33 <b># of TA Positions</b>
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience Chemistry Earth Sciences Entomology Environmental Sciences Mathematics Microbiology and Plant Pathology Physics and Astronomy Statistics BCOE Chemical and Enviro Engineering	0 8 1 3 1 2 0 0 0 16 0 16 0 0 4 <b># of AI Positions</b> 0	8 62 1 24 158 21 3 0 30 2 74 33 <b># of TA Positions</b> 2
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience Chemistry Earth Sciences Entomology Environmental Sciences Mathematics Microbiology and Plant Pathology Physics and Astronomy Statistics BCOE Chemical and Enviro Engineering Computer Science	0 8 1 3 1 2 0 0 0 16 0 16 0 4 <b># of Al Positions</b> 0 2	8 62 1 24 158 21 3 0 30 2 74 33 <b># of TA Positions</b> 2 19
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience Chemistry Earth Sciences Entomology Environmental Sciences Mathematics Microbiology and Plant Pathology Physics and Astronomy Statistics BCOE Chemical and Enviro Engineering Computer Science Electrical & Computer Engineering	0 8 1 3 1 2 0 0 0 16 0 0 4 <b># of AI Positions</b> 0 2 0	8 62 1 24 158 21 3 0 30 2 74 33 <b># of TA Positions</b> 2 19 9
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience Chemistry Earth Sciences Entomology Environmental Sciences Mathematics Microbiology and Plant Pathology Physics and Astronomy Statistics BCOE Chemical and Enviro Engineering Computer Science Electrical & Computer Engineering Mechanical Engineering	0 8 1 3 1 2 0 0 0 16 0 0 4 <b># of AI Positions</b> 0 2 0 0 0	8 62 1 24 158 21 3 0 30 2 74 33 <b># of TA Positions</b> 2 19 9 8
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience Chemistry Earth Sciences Entomology Environmental Sciences Mathematics Microbiology and Plant Pathology Physics and Astronomy Statistics BCOE Chemical and Enviro Engineering Computer Science Electrical & Computer Engineering Mechanical Engineering SOE	0 8 1 3 1 2 0 0 0 16 0 0 4 <b># of AI Positions</b> 0 2 0 2 0 0 0 <b># of AI Positions</b>	8 62 1 24 158 21 3 0 30 2 74 33 <b># of TA Positions</b> 2 19 9 8 <b># of TA Positions</b>
CNAS Biochemistry Biology Botany and Plant Sciences Cell Biology and Neuroscience Chemistry Earth Sciences Entomology Environmental Sciences Mathematics Microbiology and Plant Pathology Physics and Astronomy Statistics BCOE Chemical and Enviro Engineering Computer Science Electrical & Computer Engineering Mechanical Engineering Scoe School of Education	0 8 1 3 1 2 0 0 0 16 0 0 4 <b># of AI Positions</b> 0 2 0 0 2 0 0 0 <b># of AI Positions</b> 16	8 62 1 24 158 21 3 0 30 2 74 33 <b># of TA Positions</b> 2 19 9 8 <b># of TA Positions</b> 77
CNASBiochemistryBiologyBotany and Plant SciencesCell Biology and NeuroscienceChemistryEarth SciencesEntomologyEnvironmental SciencesMathematicsMicrobiology and Plant PathologyPhysics and AstronomyStatisticsBCOEChemical and Enviro EngineeringComputer ScienceElectrical & Computer EngineeringMechanical EngineeringSOESchool of EducationSchool of Business	0 8 1 3 1 2 0 0 16 0 0 4 <b># of AI Positions</b> 0 2 0 2 0 0 <b># of AI Positions</b> 16 <b># of AI Positions</b>	8 62 1 24 158 21 3 0 30 2 74 33 <b># of TA Positions</b> 2 19 9 8 <b># of TA Positions</b> 77 <b># of TA Positions</b>
CNASBiochemistryBiologyBotany and Plant SciencesCell Biology and NeuroscienceChemistryEarth SciencesEntomologyEnvironmental SciencesMathematicsMicrobiology and Plant PathologyPhysics and AstronomyStatisticsBCOEChemical and Enviro EngineeringComputer ScienceElectrical & Computer EngineeringMechanical EngineeringSOESchool of EducationSchool of BusinessSchool of Business	0 8 1 3 1 2 0 0 16 0 16 0 4 <b># of AI Positions</b> 0 <b>4</b> <b># of AI Positions</b> 16 <b># of AI Positions</b> 16 <b># of AI Positions</b>	8 62 1 24 158 21 3 0 30 2 74 33 <b># of TA Positions</b> 2 19 9 8 <b># of TA Positions</b> 77 <b># of TA Positions</b> 77
CNASBiochemistryBiologyBotany and Plant SciencesCell Biology and NeuroscienceChemistryEarth SciencesEntomologyEnvironmental SciencesMathematicsMicrobiology and Plant PathologyPhysics and AstronomyStatisticsBCOEChemical and Enviro EngineeringComputer ScienceElectrical & Computer EngineeringMechanical EngineeringSOESchool of EducationSchool of BusinessUniversity Writing Program	0 8 1 3 1 2 0 0 0 16 0 0 4 <b># of AI Positions</b> 0 2 0 2 0 0 2 0 0 <b># of AI Positions</b> 16 <b># of AI Positions</b> 16 <b># of AI Positions</b>	8 62 1 24 158 21 3 0 30 2 74 33 <b># of TA Positions</b> 2 19 9 8 <b># of TA Positions</b> 77 <b># of TA Positions</b> 21 <b># of TA Positions</b>
CNASBiochemistryBiologyBotany and Plant SciencesCell Biology and NeuroscienceChemistryEarth SciencesEntomologyEnvironmental SciencesMathematicsMicrobiology and Plant PathologyPhysics and AstronomyStatisticsBCOEChemical and Enviro EngineeringComputer ScienceElectrical & Computer EngineeringMechanical EngineeringSOESchool of EducationSchool of BusinessSchool of Business	0 8 1 3 1 2 0 0 16 0 16 0 4 <b># of AI Positions</b> 0 <b>4</b> <b># of AI Positions</b> 16 <b># of AI Positions</b> 16 <b># of AI Positions</b>	8 62 1 24 158 21 3 0 30 2 74 33 <b># of TA Positions</b> 2 19 9 8 <b># of TA Positions</b> 77 <b># of TA Positions</b> 77

TBA= To be announced once department submits titles.

Please contact the appropriate department for information regarding possible opportunities.

Reader positions are contingent upon a minimum of 35 students enrolled in a course by the start of the session. The number of positions contained in this document reflects the latest information given to Summer Sessions by the academic departments as of 3/7/2024