Degree Roadmap for students who completed the Transfer AA-T degree in History Catalog Year 2017-18

SJSU Degree: BA in Social Science, Preparation for Teaching (Single Subject)

The AA-T in History guarantees completion of 60 transferable units and all lower division core GE satisfied. This transfer degree will meet the HIST 20A, 20B (including US1 requirement) and HIST 1A + 1B. Below is the path to the BA in Social Science, Preparation for Teaching (Single Subject) degree in 60 semester units with the transfer AA-T History degree:

1st Semester at SJSU	Recommended Course	Units
WST taken and passed		
University Electives – (lower or upper division)	LD or UD Electives	3
Major 100W course, also satisfies SJSU Studies Area Z	100W (Area Z)	3*
PE – Two units	PE	2
Major – UD Core	ECON 109	3*
Major – UD Core	HIST 189A	4*
	Semester Total	15

2nd Semester at SJSU	Recommended Course	Units
US Government & California (or University Elective if met prior to transfer)	US2+3 (if US2+3 was met previously then take a University	3
	Elective course)	
Major – UD Core	HIST 189B	4*
Major – UD Core	GEOG 137	3*
Major – UD Core	GEOG 139	3*
	Semester Total	13

3rd Semester at SJSU	Recommended Course	Units
SJSU Studies (Area R)	Area R course	3*
Major – UD Core - select two upper division US History course (approved by advisor)	UD US History courses	8*
Major – UD Core – HIST 155, also satisfies SJSU Studies Area V	HIST 155 (Area V)	3*
Major – UD Core	GEOG 138	3*
	Semester Total	17

4 th Semester at SJSU	Recommended Course	Units
Major – UD Core	SOCS 195	3*
Major – UD Core	POLS 101	3*
Major – UD Core, also satisfies SJSU Studies Area S	RELS 191 (Area S)	3*
Major – UD Core	SOCS 177	3*
Major – UD Core	MAS/SOCS 185	3*
•	Semester Total	15

*Notes: A minimum of 40 upper division units must be completed for degree. This roadmap is a sample pathway. Check with a major advisor regarding the most appropriate course sequence for you. 60 units minimum will be transferred with this degree, however up to 70 transfer units can be applied to the lower division and lower division free electives if articulated.