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EDUCATION SPECIALIST SHORT-TERM STAFF PERMIT Evaluation Worksheet

Name:	Degree Major:						
Select area(s) of specialization: ☐ Mild to Moderate Support I ☐ Deaf & Hard of Hearing				ve Support Needs	mpairme	nts	
Complete the requirements in one							
	educatio	on stude	nts. Exp	me classroom experience (or the perience as an aide is acceptable. To d in the application packet.			
☐ Option 2 Verify completion of a minimum special education and regular educ		semeste	r units o	of course work* in special education	n or in a	combina	tion of
each of at least four of the following	ing subje	ct areas	or at le	mester units including 10 semester ast 10 semester units of course wor ination of two of the remaining subj	k in each	of three	
LANGUAGE STUDIES (Literature, Composition, Foreign Language, Language Acquisition, Speech, Linguistics, English)	Grade	Qtr	Sem	LITERATURE (American, Foreign)	Grade	Qtr	Sem
HISTORY			SOCIAL SCIENCE (History, Government, Geography, Economics, Political Science, Sociology, Anthropology, Psychology)				
MATHEMATICS				SCIENCE (Biology, Chemistry, Physical Control of the Control of th	ics, Geosc	iences)	

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	ITTES (Art, Music, Dance, Classics, Comparative Arts, ative Literature, Ethics, Logic, Philosophy, Foreign ges, Ethnic Studies, Linguistics)			VISUAL/PERFORMING ARTS (Art, Music, Dance, Aesthetics, Criticism, Drama, Production)				
PHYSICAL EDUCATION (Physical F	itness and	or Mov	ement	HUMAN DEVELOPMENT (Intellectual, Social, Physical,				
Skills, Recreation, Sports)	` •			Emotional and/or Moral Development During Childhood and Adolescence, Health Science, Nutrition, Psychology)				

☐ Option 4

Must have either a degree major or at least 18 semester units, or 9 upper division semester units, of course work in a subject that can be listed on a Single Subject Credential. When evaluating for one of the science subjects, at least nine semester units must be in the specific science area. For Foundational-Level General Science, an individual must either verify a bachelor's or higher degree in science (does not include health science) or verify 18 semester units (or nine upper division semester units) across the four science areas of biological science, chemistry, geosciences, and physics. A minimum of one course in each of the four areas is required.

Dept.	Course Number	Course Title	Semester Units	Quarter Units	Grade

TOTAL UNITS	
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- Must be completed at a regionally-accredited college or university
- Must be baccalaureate degree-applicable (non-remedial)
- Must be earned with a "C" grade or higher ("Pass" and "Credit" grades meet this requirement)

□ Ontion 5

Verify passage of all subtests required to verify subject matter competency by examination (no course work evaluation necessary)

^{*} All course work must meet the following criteria: