Decentralization, Teacher Quality, and the Education of English Learners: Do State Education Agencies Effectively Prepare Teachers of ELs?

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Abstract: English learners are entitled to participate meaningfully and equally in educational programs. The Every Student Succeeds Act (ESSA) includes provisions to ensure success for all students, including English learners. However, the federal government does not prescribe specifically how states should meet these provisions; instead, it is the responsibility of states to develop respective plans of action. This decentralization means that states play a primary role in setting policy for teacher credentialing. In this paper, we address the following question: Do state education agencies effectively prepare teachers of ELs? We reviewed the teacher credentialing requirements to teach classified English learners in bilingual education, English language development, and sheltered
English immersion settings, as well as the professional teaching standards for reference to culturally and linguistically diverse learners across the 50 states and the District of Columbia. We found inconsistencies across the US with regard to the education of classified English learners and document wide variation in teacher certification for working with English learners. We highlight implications for policy and teacher preparation.

**Keywords:** Teacher Preparation; Teacher Credentials; Teacher Training; Civil Rights; ELs; Highly Effective Teachers

**Descentralización, calidad de los maestros y la educación de los estudiantes de inglés:** ¿Las agencias estatales de educación preparan efectivamente a los maestros de los estudiantes de inglés?

**Resumen:** Los estudiantes de inglés tienen derecho a participar de manera significativa e igualitaria en programas educativos. La ley Every Student Succeeds Act (ESSA) incluye disposiciones para garantizar el éxito de todos los estudiantes, incluidos los estudiantes de inglés. Sin embargo, el gobierno federal no prescribe específicamente cómo los estados deben cumplir con estas disposiciones; en cambio, es responsabilidad de los estados desarrollar planes de acción respectivos. Esta descentralización significa que los estados juegan un papel principal en el establecimiento de políticas para la acreditación de maestros. En este documento, abordamos la siguiente pregunta: ¿Las agencias estatales de educación A preparan eficazmente a los maestros de estudiantes EL? Revisamos los requisitos de acreditación de maestros para enseñar a los estudiantes de inglés clasificados en educación bilingüe, desarrollo del idioma inglés y entornos de inmersión protegida en inglés, así como los estándares de enseñanza profesional para referencia a estudiantes cultural y lingüísticamente diversos en los 50 estados y el Distrito de Columbia. Encontramos inconsistencias en los EE. UU. Con respecto a la educación de los estudiantes de inglés clasificados y documentamos una amplia variación en la certificación de maestros para trabajar con estudiantes de inglés. Destacamos las implicaciones para las políticas y la preparación docente.

**Keywords:** Formación docente; Credenciales de maestros; Formación de profesores; Derechos civiles; EL; Maestros muy efectivos

**Descentralização, qualidade do professor e educação de alunos de inglês:** As agências estaduais de educação preparam efetivamente os professores de Els?

**Resumo:** Os alunos de inglês têm direito a participar de forma significativa e igualitária em programas educacionais. O Every Student Succeeds Act (ESSA) inclui disposições para garantir o sucesso de todos os alunos, incluindo os alunos de inglês. No entanto, o governo federal não prescreve especificamente como os estados devem cumprir essas disposições; em vez disso, é responsabilidade dos Estados desenvolver os respectivos planos de ação. Essa descentralização significa que os estados desempenham um papel primordial na definição de políticas para credenciamento de professores. Neste artigo, abordamos a seguinte questão: As agências A = de educação estadual preparam efetivamente os professores de LEs? Revisamos os requisitos de credenciamento de professores para ensinar alunos classificados de inglês em educação bilingüe, desenvolvimento da língua inglesa e configurações protegidas de imersão em inglês, bem como os padrões de ensino profissional para referência a alunos com diversidade cultural e lingüística nos 50 estados e no Distrito de Columbia. Encontramos inconsistências nos Estados Unidos com relação à educação de alunos classificados de inglês e documentamos
Do state education agencies effectively prepare teachers of ELs?

The Every Student Succeeds Act (ESSA, 2015) includes provisions to ensure success for all students and schools. Under this federal commitment to equal opportunity, equity and access is particularly important for historically marginalized students such as English Learners (ELs), who, under Title VI (Civil Rights Act, 1964), are entitled to participate meaningfully and equitably in educational programs. Federal regulations governing the equitable education of ELs are based on case law (e.g., Castañeda v. Pickard, 1981; Lau v. Nichols, 1974; United States v. Texas, 1971, 1981). The Office of Civil Rights (OCR, 1970) is also clear that a student’s English language status cannot interfere with effective participation or lead to an inappropriate special education placement and requires any program for ELs to include adequate resources.

States play a primary organizational role in all aspects of education, including policy, curriculum, the allocation of funds (e.g., Title III for improving the education of ELs), as well as in setting academic standards and standards for teacher credentialing (Elementary and Secondary Education Act of 1965, 2019). Specifically, State Education Agencies (SEAs) assume responsibility for ensuring that public school teachers receive training that at least minimally complies with federal law. Although the federal government requires SEA and Local Education Agencies (LEAs; e.g., school districts) to comply with OCR (1970) mandates, SEAs have flexibility in determining how they will comply. Under ESSA (2015), individual SEAs develop and submit plans of action to meet OCR (1970) requirements, which the federal government must then approve. SEA plans have been shown to differ widely (Villegas & Pompa, 2020). In this paper, we explore the following question: Do State Education Agencies Effectively Prepare Teachers of ELs? This question is critical because the opportunity gap for ELs presents a persistent and seemingly intractable educational problem. Despite policy spelled out in ESSA, civil rights and case law, National Assessment of Educational Progress (NAEP) data indicate that a pervasive gap remains between ELs and their non-EL peers (NCES, 2020). These achievement disparities represent an opportunity gap, which is unsurprising given empirical research documenting that ELs are often in classrooms where teachers water down content or lower expectations (Dabach, 2014), are tracked into less rigorous academic coursework (Kanno & Kangas, 2014; Morita-Mullaney et al., 2019, 2020), are over- and under-represented in special education services (Counts et al., 2018; Umansky et al., 2017) and underrepresented in gifted and talented programs (Grisom & Redding, 2015). While teacher preparedness is only one factor contributing to student access and outcomes, clearly it is an important one (see e.g., Chetty et al., 2014; Cloftfelter et al., 2010; Darling-Hammond et al., 2005; Easton-Brooks & Davis, 2009; Lavery et al., 2018; Lee, 2018; Wilson et al., 2001). Presumably requirements spelled out by SEAs dictate the

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1 Throughout this paper, we use the term ELs for the purpose of clarity to refer only to students who are classified ELs. In general, we advocate for the use of the asset-focused term multilingual learners to refer to both students who are classified and not classified as ELs, however given our specific policy focus in this paper we use the term ELs to refer to classified ELs (i.e., students who are legally entitled to EL services).

2 Recent data from 2019 NAEP results, for example demonstrate differences in Grade 4 and Grade 8 math performance such that non-ELs score 23 and 42 points higher, respectively, than their EL peers.
preparation teachers will receive. Thus, in this study we use SEA requirements for teacher certification as a proxy for teaching preparation, with the assumption that teacher preparedness is correlated with teacher effectiveness (Darling-Hammond et al., 2005). In order to meet the requirements of Casteñeda v Pickard (1981) teachers in bilingual education, English Language Development (ELD)\(^3\), Sheltered English Instruction (SEI) and any mainstream setting in which ELs are educated, must be adequately trained to meet students' needs. Through an analysis of the documents that SEAs have included on their official web pages, we explore preparation requirements for teachers of ELs in various settings (bilingual education, ELD, SEI, and mainstream classrooms).\(^4\)

**Theoretical Framework**

This paper is based on the argument that teachers are an important resource in providing educational opportunities to ELs, and that establishing specific requirements for teacher credentialing falls squarely on SEAs. As the leading educational organizations in their states, SEAs convey educational priorities and commitments to populations of learners, including ELs.

Thus, the theoretical framework that guides this paper is grounded in the importance of effective teachers as an educational resource for ELs (see, e.g., Faltis & Valdes, 2016; López et al., 2013; López & Santibañez, 2018; Lucas et al., 2008), the federal laws and policies that govern the education of ELs (EEOA, 1974; ESSA, 2015; NCLB, 2001, 2012; OCR, 1964, 1970), which include that ELs have access to effective teachers (Casteñeda v Pickard, 1981), and the reality that the federal government has decentralized the interpretation of federal laws to the states (ESSA, 2015; NCLB, 2012), resulting in inconsistent implementation (Villegas & Pompa, 2020).

**Review of Literature**

Indoctrination into the teaching profession requires mastery of core content and development of pedagogical skills (Darling-Hammond et al., 2005). Effective teaching is an important factor in student achievement (Darling-Hammond, et al., 2005; Goodson, et al., 2019) and in providing equitable educational opportunities to ELs regardless of their program placement (see e.g., Faltis & Valdés, 2016; López et al., 2013; López & Santibañez, 2018; Lucas et al., 2008). For teachers of ELs this includes a depth of knowledge including, but not limited to, linguistics, an understanding of first and second language acquisition, a firm foundation in curricular standards, and a solid collection of research-based and culturally-relevant instructional tools for teaching ELs (Valdés et al., 2013). Most recently, pedagogy for ELs has focused on linguistically and culturally responsive pedagogical practices (Faltis & Valdés, 2016; Lucas & Grinberg, 2008; Lucas et al., 2018) including translanguaging (Daniel & Pacheco, 2015; García et al., 2017; Menken, 2013),

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\(^3\) Henceforth in the paper we use ELD to refer to English Language Development and English as Second Language (ESL) instruction. While we recognize that the majority of states continue to use “ESL” to refer to English language instruction for designated ELs, we believe that ELD is a more accurate label as ESL assumes English is the second language a student is learning and it also does not account for the experience of simultaneous bilinguals. Thus, with the exception of citing state documents or credentials that explicitly use “ESL”, ELD will be used moving forward.

\(^4\) Although research suggests that bilingual education is the most effective program (Collier & Thomas, 2017; Wright, 2019, etc.), it is beyond the scope of this paper to argue for any particular program. Instead we analyze states' requirements for teacher certification for each language program.
representation in the curriculum (Clark et al., 2016), anti-racist TESOL practices (Motha, 2014), and general recognition of students’ bilingualism as an asset (Souto-Manning, 2016).

In addition to strong content and pedagogical foundations, educators of ELs benefit from teacher preparation that includes field-based experience with ELs (Bollin, 2007; Fitts & Gross, 2012; Pappamihiel, 2007). Field experiences can further help teachers recognize and capitalize on students’ cultural and linguistic capital (González et al., 1995; Smolcic & Martin, 2019). Indeed, teachers’ beliefs about language and their students’ experiences affect their practice (Brousseau et al., 1988; Costa et al., 2005; Meskill, 2005). Unfortunately, research has documented that teachers hold deficit-based misconceptions on ELs’ knowledge and ability to learn (Faltis & Valdés, 2016; Harper & de Jong, 2004). As a group, US teachers remain underprepared to teach ELs (Gándara et al., 2005; Karabenick & Noda, 2004; Reeves, 2006) and it stands to reason that teacher preparation is a space to address teacher dispositions, knowledge, and practice. Yet only 20 SEAs currently require EL teachers to hold special certification (López & Santibañez, 2018).

**Educational Programs for ELs**

As illustrated in Table 1, ELs are typically taught in one or a combination of the following language instruction educational programs: bilingual education, English Language Development (ELD) Sheltered English Instruction (SEI), and mainstream. In this section, we introduce each language instruction educational program along with its requisite teacher preparation. For clarity, we begin with what all teachers, including mainstream teachers, should know and then discuss the additional requirements for bilingual education and ELD specializations.

Contemporary scholars have stressed the importance of preparing all teachers to be able to make content understandable to ELs and support ELs’ linguistic development throughout the content areas (Bunch, 2013; Coady et al., 2016; de Jong & Harper, 2005; Faltis & Valdés, 2016; Haas et al., 2016; Turkan et al., 2014). Faltis and Valdés (2016) state that all teachers must have the “knowledge, skills and inclination” to teach ELs (p. 686). Consistent with this, Galguera (2011) asserts that teachers must have pedagogical language knowledge and skills to teach the growing number of ELs in US schools. Including ELs in state teaching standards for all teachers may be one way to ensure at least minimal preparation. Implementing SEI credentials for all teachers is another way to ensure teachers have at least the minimum pedagogical expertise necessary to teach ELs. SEI teachers are considered content-area (e.g., ELA, mathematics, science) specialists, who help ELs develop the English language in specific content areas. This suggests that SEI teachers will have additional training beyond the general education or content knowledge and pedagogy, which will include strategies for supporting ELs (Short et al., 2011).

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5 Wright (2019) identifies five basic programs that fit under this umbrella: heritage language, bilingual immersion, dual language, and developmental bilingual programs all aim to support the continued development of bilingualism and biliteracy. Heritage programs enable students who have acquired English to maintain proficiency in their heritage languages, bilingual immersion programs are designed for English proficient students and develop bilingualism and biliteracy in the target language (i.e., French, Spanish, etc.). Dual language programs combine ELs from one language group and fully English proficient students with the goal that each group will become bilingual and biliterate. Similarly, the goal of developmental bilingual programs with groups of ELs who speak the same heritage language is bilingualism and biliteracy.

6 A general elementary education or middle/secondary content teacher in a classroom where the language of instruction is English.
Table 1
Language Instruction Educational Programs

| Program                                      | Aim                                                                 | Structure                                                                 | Instructional Delivery                                                                 | Teacher Qualifications                                                                 |
|----------------------------------------------|----------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|
| Developmental Bilingual Education (DBE)     | Mastery of the heritage language and English with the goal of bilingualism and biliteracy | Program of instruction that develops both English and heritage language   | Provides instruction in the content areas in English and the heritage language           | Pedagogical knowledge and skills to foster the development of English and the heritage language along with respective content-area expertise |
| Dual Language Bilingual Education (DLBE)    |                                                                      |                                                                            |                                                                                        |                                                                                        |
| Transitional Bilingual Education (TBE)      | Mastery of social and academic English, transition into mainstream education classes within three or fewer years | Program of instruction that uses the heritage language as a vehicle for developing English proficiency | Provides instruction in the content areas in both English and the heritage language with a focus on transitioning to mainstream English classes | Proficiency in English and the heritage language, pedagogical knowledge and skills to foster the development of English and respective content-area expertise |
| English Language Development (ELD) also referred to as English as a Second Language (ESL) | Mastery of social and academic English                               | Program of instruction to develop English with ELD content standards     | Provides specialized instruction outside or within the mainstream classroom               | Specialized pedagogical knowledge and skills in the area of second language (English) development (i.e., linguistics, cultural components of learning, first and second language development, developing literacy in another language) |
| Sheltered English Instruction               | Mastery of content areas and academic English                        | Program of instruction that focuses on content-area mastery, providing comprehensible input for ELs | Provides supports (in English) to make content-area language and concepts understandable | SEI endorsement (required for all teachers in AZ, CA, MA, and NV)                        |
| Mainstream Education                        | Mastery of content areas and academic English                        | Program of instruction that focuses on academic success across content areas without explicit supports for ELs | Provides instruction for all students (generally thought of as “sink or swim” instruction for ELs) | Respective content-area expertise                                                    |
While it is important to prepare all teachers with knowledge and skills to make content understandable and promote language development in the content areas, research has shown that simply preparing all teachers with this knowledge and skill set is insufficient (e.g., see López et al., 2013). In fact, ELs' achievement is optimized when all teachers are trained and ELs receive services from teachers who hold specializations in bilingual education and/or ELD (López & Santibañez, 2018). These specializations provide teachers with a depth of knowledge and skills to teach ELs beyond what is expected of mainstream teachers (Faltis & Valdés, 2016; Menken & Antuñez, 2001). ELD teachers must understand the connections between first and second language teaching and learning and have the pedagogical expertise to implement an ELD curriculum that supports the development of the English language. Additionally, bilingual education teachers must have this extensive knowledge and pedagogical expertise in English and the heritage language, as well as in translanguaging/multi-language and multiliteracies (Aquino-Sterling & Rodríguez-Valls, 2016; Garcia & Wei, 2014; Lavadenz, 2019; Menken & Antuñez, 2001). Although research has shown that instruction by specialists combined with the preparation of all teachers has resulted in positive outcomes for ELs, problematically, only 20 states require specialist certification for teachers of ELs (López & Santibañez, 2018). The lack of requirements for specialist certifications is highly questionable given federal laws and policies that purport to protect the rights of ELs to resources necessary for educational success.

Decentralization of Federal Policies to Protect Equitable Education of ELs

Under ESEA Flexibility (2012-2015) and ESSA (2015-present) the federal government ceded the implementation of policies that protect ELs' rights to an equitable education to SEAs and LEAs, which has resulted in a highly problematic, uneven implementation of federal policy (López & Santibañez, 2018; Morita-Mullaney & Singh, 2019). For example, states with established EL populations are likely to have more expertise than states in which the population of ELs have only begun to grow (Arias & Markos, 2016; López et al., 2013). SEAs also may differ in their “institutional will” (Garcia et al., 2009, p. 12). For example, three states (AZ, CA, and MA) effectively banned most forms of bilingual education and became English only states in the early 2000s. California and Massachusetts eventually overturned their English only policies via Proposition 58 (2016) and the Look Act (2017). Florida, Arkansas, and Virginia attempted to bypass ESSA’s provision that “states make every effort” to develop first language assessments (Mitchell, 2017).

Villegas and Pompa (2020) found such inconsistencies from state to state that it was impossible to fully interpret the progress of ELs or to compare EL progress between states. Obscuring the progress of ELs serves to shroud SEA and LEA progress on an important ESSA requirement: that all students are taught by qualified teachers (Casteñeda v Pickard, 1981; ESSA, 2015).

The Present Study

Our overarching question was, Do State Education Agencies effectively prepare teachers of ELs? To address this question, we operationalized teacher licensure as a proxy for teacher preparation and engaged in a document analysis (Bowen, 2009) that was guided by each of the following research questions:

1. Does the SEA have certification requirements (i.e., ELD, bilingual education, or SEI) specific to working with ELs and, if so, what are the requirements?
2. Does the SEA address ELs in their professional teaching standards for all teachers, and, if so, how?
We examined certification requirements to teach in bilingual education, ELD, and SEI classroom settings in all 50 states and the District of Columbia (D.C.). We specifically selected these certifications as these are the classroom settings where by definition classified ELs are legally entitled to instruction that is designed with their cultural and linguistic strengths and needs in mind. Because ELs are often placed in mainstream classrooms (Lucas et al., 2018; Villegas, et al., 2018), we included Research Question 2 as a means of examining if mainstream teachers are required to be at least minimally trained to support ELs.

**Methods**

Given our interest in how states are meeting federal mandates, our primary data sources were the documents that states have made public on official SEA web pages. Specifically, we conducted a document analysis (Bowen, 2009) of documents that detailed whether SEAs mandated an approved program for certification in bilingual education, ELD, or SEI, or in the event that an approved program was not required, the specific components (i.e., coursework, practicum, exam, language proficiency) for the credential. We also conducted a document analysis of each SEA’s professional teaching standards for all teachers to understand, how if at all, the SEA’s published teaching standards relate to teaching ELs. It is beyond the scope of this study to verify program quality or the degree to which the states meet standards.

**Data Sources**

We restricted our sample to documents and information publicly available on respective SEA websites. Our decision to analyze this information stems from documentary research which suggests that documents are “socially constructed” (McCulloch, 2004, p. 40). We posit that a SEA’s priorities are conceptualized in its credentialing policies and, by extension, what information is readily available regarding such policies. We assessed the original purpose of each document to determine the reason it was initially produced (Bowen, 2009), selected documents that specified certifications available in the state, laws and regulations regarding teacher certification, and Professional Teaching Standards. If necessary, we also examined additional publicly available documents (described in procedures). We downloaded all documents as PDFs between October and December 2019. See Appendix A for a complete list of all DOE websites as well as respective documents and information examined.

**Procedures**

Once our data set was assembled, we used a systematic process, document analysis (Bowen, 2009), to evaluate our selected documents and generate empirical knowledge (Corbin & Strauss, 2008) on SEA credential policies. Our document analysis followed a multi-step review process where we would classify the credential(s) available in a SEA (e.g., bilingual education, ELD, SEI; see Table 1) and then determined whether the credential(s) was mandatory for working with ELs and the respective requirements to earn the credential(s). During this multi-review analytic process, we followed Tight’s (2019) record keeping procedures: record details of document reviewed; log the primary document contents and details of other relevant documents included in analysis; and record respective opinions of the documents.

First, we randomly assigned each of the authors a group of SEA documents to review independently. During this first round of document analysis, an author independently coded for

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7 Some states refer to a teaching license as a certificate, while others refer to it as a license. In this paper, we use certification/certificate to refer to both certification and licensure.
credential classification, whether the credential was mandatory (yes or no), and then detailed the respective requirements. This process was then repeated for each SEA document, independently, by a second author. We held multiple two-hour meetings to compare findings and note any questions or discrepancies. Discrepancies were reviewed independently by a third author. Following this third review, we met again as a group to validate documents and findings. If there was confusion about data from a state website (e.g., a lack of clarity of documents or inability to find documents) we could not resolve, we consulted additional web sources (e.g., ELD Program Guidance or other SEA regulations), and documented each of these occurrences. In line with Tight (2019), we documented all independent reviews and group discussions in a dedicated recordkeeping spreadsheet.

We established a procedural protocol to determine a) if the credential was available as standalone certification; b) if there was also an option to add the credential as an add-on endorsement; and c) the requirements for the credential based on the following main criteria: completion of an approved program, passing of a content exam, completion of coursework, completion of a practicum, language proficiency. The procedural protocol guiding our document analysis is illustrated in Appendix B; this protocol was followed during each round of the review process. To address Research Question 2, following the same four-step protocol, we analyzed each SEA’s professional teaching standards and evaluation rubrics for reference to the instruction and assessment of culturally and linguistically diverse students. We searched each document using the following keywords and phrases: diverse / diversity, cultural / culture, language / linguistic and for specific reference to ELs (ELs) and English language. Specific examples of keywords and phrases we included and omitted are listed in Appendix C. During a third round of document analysis, we searched for references to all, each, and every student, which we included in the diverse / diversity category.

Findings

Within the context of understanding teacher preparation for ELs, it is important to acknowledge that teacher preparation, as a whole, remains relatively inconsistent across the United States (Goodson et al., 2019; Sampson & Collins, 2012). For example, while most SEA sanctioned pathways to a teaching certification require that teachers complete a state-approved program, some SEAs offer alternative pathways. Regardless of the pathway, receipt of a certification requires teachers to have earned a bachelor’s degree, have demonstrated mastery of content to be taught (generally through a standardized test), and have undergone some pedagogical training. Our analysis

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8 A major challenge in this study was identifying the correct and most up-to-date state requirements regarding teaching credentials and professional teaching standards; relatedly, some states did not have certification or standards information easily available and in some cases, correctly interpreting the information was also challenging. For example, some states had conflicting information regarding certification, several documents were not dated, and some states required us to examine multiple documents in order to determine credential requirements.

9 We finalized these criteria based on our initial reviews, which indicated that most states required a combination of these criteria.

10 We were interested in keywords or phrases that addressed instruction and/or assessment instruction of culturally and linguistically diverse learners, so we did not include standards where diverse referred to “teaching diverse perspectives”. Similarly, we did not include when culture was used to describe creating “classroom culture” nor did we include reference to “academic language”, or “appropriate language of the discipline” under linguistic/language.

11 We also included terms that have been more widely used historically, including English Language Learner (ELL), English as a Second Language (ESL), and Limited English Proficient (LEP).
of credential requirements and professional teaching standards across all SEAs illustrates great variation with regard to the preparation of teachers to educate ELs. For example, only 24 SEAs offer a bilingual education credential and within 45 SEAs ELD credentials can be earned as either a standalone certificate or an add-on endorsement. These findings highlight a number of issues in the variability between SEA teacher credentialing requirements that stem from decentralization of teacher quality standards. Our findings are presented below, disaggregated by classification (bilingual education, ELD, SEI). First, we examined the credential availability across SEAs. Second, we described the credential requirements. Finally, we detailed alternative pathways and/or unique requirements offered by some SEAs.

**Bilingual Education Credential**

Bilingual education is a broad umbrella for a variety of language instruction education programs and there is clear variation among these programs (Wright, 2019). Bilingual education credentials are only available in 25 SEAs. Eight of the 10 SEAs with 10% or more ELs offer this credential (with Florida and Kansas as exceptions). In contrast the bilingual education credential is noticeably absent from states with fewer than 6% ELs (with Vermont as an exception). Figure 1 illustrates the distribution of bilingual education credential availability by EL population density.

**Figure 1**

*Bilingual Education Credential Availability by EL Population Density*

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12 Henceforth in the discussion we use credential requirements as an umbrella term to refer to both standalone certification and add-on endorsement.
Given the wide variation in bilingual education program models (Wright, 2019), it is interesting that our analysis suggests that only Oregon includes both a bilingual education endorsement and a dual language endorsement specific to native language instruction and dual language settings, respectively. Regardless of the bilingual education program model, both content (ELA, mathematics, science, social studies, etc.) and English language development are integral to the bilingual education classroom. Thus, it is unsurprising that we found 19 of the 24 SEAs offer an add-on bilingual education credential requiring teachers to hold a primary certification in elementary education, early childhood education, or a middle/secondary content area; only three SEAs (Alaska, Idaho, and New Mexico) offer the bilingual education credential as both a standalone certificate and add-on endorsement. Table 2 displays the distribution of standalone and add-on availability across SEAs.

**Table 2**

**Bilingual and ELD Credential Availability Disaggregated by SEA**

| State          | % ELs | Bilingual Certification | Bilingual Add-On Endorsement | ELD Certification | ELD Standalone Certification | ELD Add-On Endorsement |
|----------------|-------|-------------------------|------------------------------|------------------|------------------------------|-------------------------|
| Alabama        | 3.5   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Alaska         | 12.1  | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Arizona        | 8.1   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Arkansas       | 8.3   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| California     | 19.2  | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Colorado       | 11.9  | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Connecticut    | 7.4   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Delaware       | 9.1   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| D.C.           | 10.9  | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Florida        | 10.1  | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Georgia        | 6.6   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Hawaii         | 8.2   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Idaho          | 6.0   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Illinois       | 11.3  | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Indiana        | 5.4   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Iowa           | 6.1   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Kansas         | 10.3  | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Kentucky       | .9    | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Louisiana      | 3.6   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Maine          | 3.3   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Maryland       | 9.2   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Massachusetts  | 10.0  | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Michigan       | 6.6   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Minnesota      | 8.5   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Mississippi    | 2.7   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Missouri       | 3.8   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Montana        | 2.2   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Nebraska       | 7.6   | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
| Nevada         | 17.1  | ✓                       | ✓                            | ✓                | ✓                            | ✓                       |
Table 2 (cont’d.)

Bilingual and ELD Credential Availability Disaggregated by SEA

| State              | % ELs | Bilingual Certification | Bilingual Add-On Endorsement | ELD Certification | ELD Standalone Certification | ELD Add-On Endors. |
|--------------------|-------|--------------------------|------------------------------|-------------------|-------------------------------|--------------------|
| New Hampshire      | 2.8   | ✓                        | ✓                            | ✓                 | ✓                             | -                  |
| New Jersey         | 5.9   | ✓                        | ✓                            | ✓                 | ✓                             | ✓                  |
| New Mexico         | 16.3  | ✓                        | ✓                            | ✓                 | ✓                             | ✓                  |
| New York           | 9.2   | ✓                        | ✓                            | ✓                 | ✓                             | ✓                  |
| North Carolina     | 6.9   | ✓                        | ✓                            | ✓                 | ✓                             | ✓                  |
| Carolina           |       |                          |                              |                   |                               |                    |
| North Dakota       | 3.4   | ✓                        | ✓                            | ✓                 | ✓                             | ✓                  |
| Ohio               | 3.2   | ✓                        | ✓                            | ✓                 | ✓                             | ✓                  |
| Oklahoma           | 8.0   | ✓                        | ✓                            | ✓                 | -                             | ✓                  |
| Oregon             | 8.8   | ✓                        | ✓                            | ✓                 | ✓                             | ✓                  |
| Pennsylvania       | 3.6   | ✓                        | ✓                            |                   |                               |                    |
| Rhode Island       | 9.0   | ✓                        | ✓                            | ✓                 | ✓                             | ✓                  |
| South Carolina     | 6.1   | ✓                        | ✓                            | ✓                 | ✓                             | ✓                  |
| South Dakota       | 4.1   | ✓                        | ✓                            |                   |                               | ✓                  |
| Tennessee          | 4.6   | ✓                        | ✓                            |                   |                               | ✓                  |
| Texas              | 18.0  | ✓                        | ✓                            | ✓                 | ✓                             | ✓                  |
| Utah               | 7.1   | ✓                        | ✓                            | ✓                 | ✓                             | ✓                  |
| Vermont            | 2.2   | ✓                        | ✓                            |                   |                               | ✓                  |
| Virginia           | 9.1   | ✓                        | ✓                            |                   |                               | ✓                  |
| Washington         | 11.7  | ✓                        | ✓                            |                   |                               | ✓                  |
| West Virginia      | 0.8   | ✓                        | ✓                            |                   |                               | ✓                  |
| Wisconsin          | 6.2   | ✓                        | ✓                            |                   |                               | ✓                  |
| Wyoming            | 3.0   | ✓                        | ✓                            |                   |                               | ✓                  |

Note: The – symbol indicates missing data

Of the SEAs that offer an add-on bilingual endorsement, eight (Alaska, Idaho, Minnesota, New Jersey, Ohio, Utah, Washington, and Wisconsin) require completion of an approved program. The remaining 15 SEAs include one, a combination, or all of the following: state bilingual education assessment, TESOL Praxis, coursework, practicum, demonstration of additional language proficiency and/or demonstration of English language proficiency. These requirements are displayed in Table 3. When coursework or a practicum is required, semester credits and field experience hours vary from 12-20 and 45-100, respectively. Variations for credentialing in these SEAs is problematic considering research that suggests the importance of a rigorous specialist program (López & Santibañez, 2018; Menken, 2001), which includes fieldwork (Fitts & Gross, 2012).

Some SEAs have unique requirements. For example, although Iowa does not have a bilingual education credential, it requires that teachers hold an “authorization” to teach in a language other than English. Other SEAs have interesting stipulations attached to the bilingual education endorsement. For example, in Nebraska an ELD certification/endorsement is required before being able to add a bilingual endorsement and in New Mexico teachers with an ELD credential
(standalone certification or add-on endorsement) only need to complete six credit hours of coursework (non-ELD credentialed teachers must complete 12 credit hours) in order to earn the bilingual education add-on endorsement. Although North Carolina offers a bilingual education certificate, it is limited to grades Kindergarten through six. Utah offers two pathways to earn bilingual education certification: completion of a state approved program or a combination of university courses and attending the annual Utah Dual Language Instruction Institute. It is worth mentioning that some SEAs have additional or designated bilingual education endorsements for Native American and Indigenous languages. Specifically, New Mexico, North Dakota, and Washington hold bilingual education endorsements in Native American/Indigenous languages and, while not endorsements, Alaska, Montana, and North Dakota require courses specific to Native American and/or multicultural education in their approved teacher certification programs.

**ELD Credential**

ELD classrooms provide ELs with curricular and instructional practices that focus specifically on the English language. All 51 SEAs offer an ELD credential. This is where uniformity ends. For example, while the ELD certificate was most often referred to as an ESL Certificate/License, some SEAs used Cultural and Linguistic Diverse (Colorado) or English as a New Language (Illinois, New York) as the name of the certificate. We also found that only 30 SEAs offer ELD as a standalone certification (where the ELD teacher does not need another primary certificate) and 19 SEAs require teachers to hold a primary certificate in elementary education, early childhood education, or a middle/secondary content area to which they can add an ELD endorsement; this distribution is illustrated in Table 2 and also by EL population density in Figure 3. Arguably, a standalone certification is a more specialized license as the sole focus in this pathway is ELD content and, because it is a standalone certification completion of a full program, it is necessary to earn the certification. In contrast, an add-on ELD endorsement is earned on top of general education content, and as illustrated in Table 4, has a wide range of requirements across SEAs to earn said endorsement. We initially suspected that perhaps the availability of the standalone certification vs. add-on endorsement might be related to geographic concentration of ELs: on one hand, SEAs with large concentrations of ELs might only offer the add-on endorsement as a way to make the certification more accessible to more teachers and, on the other hand, SEAs with large concentrations of ELs might have the standalone as a way to maintain integrity with the certification via more robust training. When examining the availability of standalone certification and the add-on ELD endorsement in Figure 2, however, there does not seem to be a geographic or demographic pattern for the distribution.

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13 We were unable to find information regarding the requirements for ELD certification for two states (Montana and Oklahoma).
Further, 45 SEAs allow teachers to become ELD credentialled with only an add-on endorsement, 10 of which only require passing a test to earn the endorsement\textsuperscript{14}. When coursework or a practicum is required, semester credits and field experience hours vary from 12-30 and 25-150, respectively. The information regarding standalone certification and ELD add-on endorsement, as well as distribution of the ELD add-on endorsement requirements are displayed in Table 2 and Table 3. The wide variation in requirements is worrisome, yet unsurprising given that research has demonstrated that majority of teachers who work with ELs have insufficient preparation (Ballantyne et al., 2008; Gándara et al., 2005; Karabenick & Noda, 2004; Herrera & Murray, 2006; Turkan et al., 2014). This wide variation in requirements is particularly problematic given that research suggests that access to consistent and quality ELD instruction is necessary in order for ELs to be effectively supported (Hass et al., 2016).

Some SEAs also include additional regulations. For example, Delaware and New Jersey explicitly state that teachers must meet an English proficiency requirement to earn an ELD certification (standalone or add-on). Some SEAs offer multiple pathways for the add-on ELD endorsement. For example, in Hawaii an add-on ELD endorsement can be earned by either meeting

\textsuperscript{14} We were unable to find information on the requirements for earning an add-on ELD endorsement for Minnesota, Montana, New Hampshire, and West Virginia.
coursework requirements or by passing the Praxis, and in Kansas a teacher can either complete an approved program or pass a test. Similarly, New Mexico allows teachers to complete 24-36 credits or complete 12 credits and pass the subject matter test; regardless of the pathway, New Mexico requires that at least six of the credits are taken in a non-English language. South Carolina explicitly states that earning an ELD add-on endorsement by exam is not an option; however, the practicum can be waived if a teacher has one year documented of “successful teaching”.

In addition to the traditional routes to certification/endorsement, it is worth mentioning that a few SEAs have emergency pathways leading to ELD credentialing. Five SEAs have “emergency pathways” to earn an ELD certification, however this certification is non-renewable. For instance, Ohio offers a “supplemental ESL licensure option” which is valid for one year and requires only a test, and Virginia has an alternative route where teachers can teach ELD provided they have a bachelor degree and 24 credits of relevant coursework. Finally, Illinois is unique in that it distinguishes between an English as a New Language (ENL) certificate and an ESL certificate; the former is an ELD certificate for an English only setting and the latter authorizes teachers to use a student’s native language. It is also worth noting that Kentucky and Louisiana SEA websites had limited information available and so add-on information was gathered by examining university websites to determine the credit requirement information.

Table 3

Bilingual Add-On Licensure Requirements Disaggregated by SEA

| % ELs | Bilingual License Add-On Requirement |
|-------|------------------------------------|
|       | Program¹ | Coursework² | Practicum | Test | Language |
| Alabama | 3.5 |               |           |      |          |
| Alaska  | 12.1 | ✓            | ✓         |      |          |
| Arizona | 8.1  | ✓            | ✓         | ✓    | ✓        |
| Arkansas| 8.3  | ✓            | ✓         |      | ✓        |
| California | 19.2 |               |           |      |          |
| Colorado| 11.9 |               |           |      |          |
| Connecticut | 7.4 |               |           |      |          |
| Delaware| 9.1  | ✓            |           |      | ✓        |
| D.C.    | 10.9 |               |           | ✓    | ✓        |
| Florida | 10.1 | ✓            |           | ✓    | ✓        |
| Georgia | 6.6  | ✓            |           |      | ✓        |
| Hawaii  | 8.2  | ✓            |           |      | ✓        |
| Idaho   | 6.0  | ✓            | ✓         |      | ✓        |
| Illinois| 11.3 | ✓            | ✓         |      | ✓        |
| Indiana | 5.4  | ✓            |           |      | ✓        |
| Iowa    | 6.1  | ✓            |           |      | ✓        |
| Kansas  | 10.3 | ✓            |           |      | ✓        |
| Kentucky| .9   | ✓            |           |      | ✓        |
| Louisiana| 3.6 |               |           |      |          |
| Maine   | 3.3  | ✓            |           |      | ✓        |
| Maryland| 9.2  | ✓            |           |      | ✓        |
| Massachusetts| 10.0 | ✓            | ✓         |      | ✓        |
| Michigan| 6.6  | ✓            | ✓         |      | ✓        |
Table 3 (cont’d.)

Bilingual Add-On Licensure Requirements Disaggregated by SEA

| State           | % ELs | Program | Coursework | Practicum | Test | Language |
|-----------------|-------|---------|------------|-----------|------|----------|
| Minnesota       | 8.5   | ✓       |            |           |      |          |
| Mississippi     | 2.7   |         |            |           |      |          |
| Missouri        | 3.8   |         |            |           |      |          |
| Montana         | 2.2   |         |            |           |      |          |
| Nebraska        | 7.6   | ✓       | ✓          |           |      |          |
| Nevada          | 17.1  | ✓       |            |           |      |          |
| New Hampshire   | 2.8   |         |            |           |      |          |
| New Jersey      | 5.9   | ✓       |            |           |      |          |
| New Mexico      | 16.3  | ✓       | ✓          | ✓         |      |          |
| New York        | 9.2   | ✓       |            |           |      |          |
| North Carolina  | 6.9   |         | -          | -         | -    |          |
| North Dakota    | 3.4   |         | ✓          | ✓         | -    | -        |
| Ohio            | 3.2   | ✓       |            |           |      |          |
| Oklahoma        | 8.0   |         |            |           |      |          |
| Oregon          | 8.8   |         |            |           |      | ✓        |
| Pennsylvania    | 3.6   |         |            |           |      |          |
| Rhode Island    | 9.0   | ✓       | ✓          | ✓         |      |          |
| South Carolina  | 6.1   |         |            |           |      |          |
| South Dakota    | 4.1   |         |            |           |      |          |
| Tennessee       | 4.6   |         |            |           |      |          |
| Texas           | 18.0  |         |            |           |      | ✓        |
| Utah            | 7.1   | ✓       |            |           |      | ✓        |
| Vermont         | 2.2   | ✓       |            |           | -    | ✓        |
| Virginia        | 9.1   |         |            |           |      |          |
| Washington      | 11.7  | ✓       |            |           |      | ✓        |
| West Virginia   | 0.8   | ✓       |            |           |      |          |
| Wisconsin       | 6.2   | ✓       |            |           |      |          |
| Wyoming         | 3.0   |         |            |           |      |          |

Note: 1Program refers to completion of a state approved program that includes coursework and, typically, fieldwork; 2Coursework refers to courses taken independent of completing a program or being a matriculating student; 3Kentucky and Louisiana DOE websites had limited information available and so add-on information was gathered by examining university websites to determine the credit requirement information. The - symbol indicates to missing data.
Do state education agencies effectively prepare teachers of ELs?

| %ELs | ELD Add-On Requirement |
|------|------------------------|
|      | Program | Coursework | Practicum | Test |
| Alabama | 3.5 | ✓ | | |
| Alaska | 12.1 | ✓ | | |
| Arizona | 8.1 | ✓ | ✓ | ✓ |
| Arkansas | 8.3 | ✓ | | |
| California | 19.2 | | | ✓ |
| Colorado | 11.9 | ✓ | ✓ | |
| Connecticut | 7.4 | ✓ | | |
| Delaware | 9.1 | ✓ | | ✓ |
| D.C. | 10.9 | | | ✓ |
| Florida | 10.1 | | | ✓ |
| Georgia | 6.6 | | | ✓ |
| Hawaii | 8.2 | ✓ | | ✓ |
| Idaho | 6.0 | ✓ | | |
| Illinois | 11.3 | ✓ | ✓ | | |
| Iowa | 6.1 | ✓ | | |
| Kansas | 10.3 | | | ✓ |
| Kentucky | .9 | | ✓ | |
| Louisiana | 3.6 | ✓ | | |
| Maine | 3.3 | ✓ | | ✓ |
| Maryland | 9.2 | | | ✓ |
| Massachusetts | 10.0 | | ✓ | ✓ |
| Michigan | 6.6 | ✓ | | |
| Minnesota | 8.5 | - | - | - |
| Mississippi | 2.7 | | | ✓ |
| Missouri | 3.8 | ✓ | ✓ | |
| Montana | 2.2 | - | - | - |
| Nebraska | 7.6 | ✓ | ✓ | |
| Nevada | 17.1 | ✓ | ✓ | |
| New Hampshire | 2.8 | - | - | - |
| New Jersey | 5.9 | ✓ | | |
| New Mexico | 16.3 | | ✓ | |
| New York | 9.2 | ✓ | | |
| North Carolina | 6.9 | ✓ | - | |
| North Dakota | 3.4 | ✓ | ✓ | |
| Ohio | 3.2 | ✓ | | |
| Oklahoma | 8.0 | - | - | ✓ |
| Oregon | 8.8 | ✓ | | |
| Pennsylvania | 3.6 | ✓ | | |
| Rhode Island | 9.0 | ✓ | ✓ | ✓ |
| South Carolina | 6.1 | ✓ | | |
| South Dakota | 4.1 | ✓ | | |
| Tennessee | 4.6 | ✓ | | |

Table 4: ELD Add-On Licensure Requirements Disaggregated by SEA
Table 4

ELD Add-On Licensure Requirements Disaggregated by SEA

| %Els  | ELD Add-On Requirement |
|-------|------------------------|
|       | Program\(^1\) | Coursework\(^2\) | Practicum | Test |
| Texas | 18.0 | ✓ |  | ✓ |
| Utah  | 7.1 | ✓ |  | ✓ |
| Vermont | 2.2 | ✓ | ✓ | ✓ |
| Virginia | 9.1 | ✓ | ✓ | ✓ |
| Washington | 11.7 | ✓ | ✓ | ✓ |
| West Virginia | 0.8 | - | - | - |
| Wisconsin | 6.2 | ✓ | ✓ | ✓ |
| Wyoming | 3.0 | ✓ |  |  |

Note: 1Program refers to completion of a state approved program which includes coursework and, typically, fieldwork; 2Coursework refers to courses taken independent of completing a program or being a matriculating student; +Kentucky and Louisiana DOE websites had limited information available and so add-on information was gathered by examining university websites to determine the credit requirement information. The - symbol indicates missing data.

SEI Credential

The SEI model employs pedagogical practices intentionally designed to support ELs’ access to “core” curriculum (i.e., English, mathematics, the sciences, and the social studies) and the development of content-area English. Student composition in SEI classrooms can vary from all ELs to a combination of ELs and students who are proficient in English. Due to the restrictive language policies that banned bilingual education, a mandated SEI endorsement is required as part of the state approved general education program for all content-area teachers (e.g., early childhood education, elementary education, middle/secondary content, special education) in Arizona, California, and Massachusetts. Likely due to geographic proximity, Nevada has also begun to phase in an SEI-equivalent endorsement requirement for early childhood education and elementary education (2020) and for middle/secondary content teachers (2021).

In Arizona and California, the SEI endorsement is earned by successful completion of one course; teachers in Massachusetts can earn SEI endorsement by taking a course or by passing a state SEI subject test. Arguably, one separate course focused on ELs does not provide teachers with the requisite knowledge to meet the needs of this growing population of students (de Jong et al., 2013; Flynn & Hill, 2005). Given that the SEI credential is limited to just four states, we focused our final analysis on documents that might impact teacher preparation of mainstream teachers.

Professional Teaching Standards

According to recent data, ELD and bilingual education teachers make up only 2% of elementary and secondary teachers (NCES, 2016), only 20 states actually require ELs to be taught by teachers with either of these endorsements (López & Santibañez, 2018), and only four SEAs require SEI endorsement. Thus, the majority of ELs experience a good portion of their education in a mainstream classroom. Arguably, even ELs who are placed in bilingual education and SEI program models will be in mainstream classrooms at some point as they become increasingly proficient in English. Indeed, under Title VI (OCR, 1964, 1970) ELs should not be segregated from their fully English proficient peers. Thus, while mainstream teachers are not expected to be specialists in bilingual education or ELD, they must be able to provide access to the full curriculum and support...
content-area literacy development for ELs. In order to understand how SEAs hold mainstream teachers accountable for educating ELs, we examined professional teacher standards for references to language suggesting attention to ELs.

All 51 SEAs have some form of professional teacher standards, typically referred to as “professional teaching standards” or “teaching performance standards”. We analyzed the professional standards for references to diverse / diversity / all, cultural / culture, language / linguistic, and ELs / English language. We found that all 51 SEAs reference diverse / diversity / all, 44 SEAs reference culture / cultural, 36 SEAs reference language / linguistic, yet only 21 SEAs explicitly reference ELs / English language. Of the diversity / diverse / all category, 10 SEAs use all, each or every instead of diverse.

Generally, reference to these terms appear in a hierarchical trend such that if a document referenced ELs / English language, then language / linguistic, cultural / culture, and diverse / diversity / all were also referenced. Similarly, if explicit reference to ELs / English language is not included, but language / linguistic is referenced then generally cultural / culture and diverse / diversity is also included. When neither ELs / English language nor language / linguistic is referenced, if cultural / culture is referenced then typically diverse / diversity / all is also referenced; finally, there are a number of SEA standards that address the diverse / diversity / all category, but do not reference any of the other categories. This information is displayed in Table 5. New Mexico is unique in that it prefaces each standard with the statement that “These standards refer repeatedly to all students. These references really do mean all students and the multiple strengths, challenges and backgrounds that each student brings to the classroom. All students include, but is by no means limited, to English Language Learners, students with special learning needs, and students of all races, ethnicities, cultures and socioeconomic circumstances.” There is clear variation in language used and how needs of ELs are referenced across SEA professional teaching standards.

Table 5

| Professional Teaching Standards Disaggregated by SEA |
|-----------------------------------------------------|
| % ELs | Diverse / Diversity / All | Culturally Diverse | Language or Linguistic | ELs |
|--------|---------------------------|--------------------|-----------------------|-----|
| Alabama | 3.5 | ✓ | ✓ | ✓ | ✓ |
| Alaska | 12.1 | ✓ | ✓ | ✓ | ✓ |
| Arizona | 8.1 | ✓ | ✓ | ✓ | ✓ |
| Arkansas | 8.3 | ✓ | ✓ | ✓ | ✓ |
| California | 19.2 | ✓ | ✓ | ✓ | ✓ |
| Colorado | 11.9 | ✓ | ✓ | ✓ | ✓ |
| Connecticut | 7.4 | ✓ | ✓ | ✓ | ✓ |
| Delaware | 9.1 | ✓ | ✓ | ✓ | ✓ |
| D.C. | 10.9 | ✓ | ✓ | ✓ | ✓ |
| Florida | 10.1 | ✓ | ✓ | ✓ | ✓ |
| Georgia | 6.6 | ✓ | ✓ | ✓ | ✓ |
| Hawaii | 8.2 | ✓ | ✓ | ✓ | ✓ |
| Idaho | 6.0 | ✓ | ✓ | ✓ | ✓ |
| Illinois | 11.3 | ✓ | ✓ | ✓ | ✓ |
| Indiana | 5.4 | ✓ | ✓ | ✓ | ✓ |
| Iowa | 6.1 | ✓ | ✓ | ✓ | ✓ |
| Kansas | 10.3 | ✓ | ✓ | ✓ | ✓ |
| Kentucky | .9 | ✓ | ✓ | ✓ | ✓ |
### Table 5 (cont’d.)

Professional Teaching Standards Disaggregated by SEA

|                        | % ELs | Diverse / Diversity / All | Culturally Diverse | Language or Linguistic | ELs |
|------------------------|-------|---------------------------|--------------------|------------------------|-----|
| Louisiana              | 3.6   | ✓                         | ✓                  | ✓                      | ✓   |
| Maine                  | 3.3   | ✓                         | ✓                  | ✓                      | ✓   |
| Maryland               | 9.2   | ✓                         | ✓                  | ✓                      | ✓   |
| Massachusetts          | 10.0  | ✓                         | ✓                  | ✓                      | ✓   |
| Michigan               | 6.6   | ✓                         | ✓                  | ✓                      | ✓   |
| Minnesota              | 8.5   | ✓                         | ✓                  | ✓                      | ✓   |
| Missouri               | 2.7   | ✓                         |                    |                        |     |
| Missouri               | 3.8   | ✓                         | ✓                  |                        |     |
| Montana                | 2.2   | ✓                         | ✓                  |                        |     |
| Nebraska               | 7.6   | ✓                         | ✓                  |                        |     |
| Nevada                 | 17.1  | ✓                         | ✓                  |                        |     |
| New                    | 2.8   | ✓                         |                    |                        |     |
| Hampshire              | 5.9   | ✓                         | ✓                  | ✓                      | ✓   |
| New Jersey             | 16.3  | ✓                         | ✓                  | ✓                      | ✓   |
| New Mexico             | 9.2   | ✓                         | ✓                  |                        |     |
| North                  | 6.9   | ✓                         | ✓                  |                        |     |
| Carolina               | 3.4   | ✓                         |                    |                        |     |
| Ohio                   | 3.2   | ✓                         | ✓                  | ✓                      | ✓   |
| Oklahoma               | 8.0   | ✓                         |                    |                        |     |
| Oregon                 | 8.8   | ✓                         | ✓                  |                        |     |
| Pennsylvania           | 3.6   | ✓                         | ✓                  |                        |     |
| Rhode Island           | 9.0   | ✓                         |                    |                        |     |
| South                  | 6.1   | ✓                         | ✓                  |                        | ✓   |
| South Carolina         | 4.1   | ✓                         | ✓                  |                        | ✓   |
| South Dakota           | 4.6   | ✓                         | ✓                  |                        | ✓   |
| Tennessee              | 18.0  | ✓                         | ✓                  |                        | ✓   |
| Texas                  | 7.1   | ✓                         |                    |                        |     |
| Utah                   | 2.2   | ✓                         | ✓                  |                        |     |
| Virginia               | 9.1   | ✓                         | ✓                  |                        |     |
| Washington             | 11.7  | ✓                         | ✓                  |                        | ✓   |
| West Virginia          | 0.8   | ✓                         | ✓                  |                        |     |
| Wisconsin              | 6.2   | ✓                         | ✓                  | ✓                      | ✓   |
| Wyoming                | 3.0   | ✓                         | ✓                  | ✓                      | ✓   |
Discussion

According to federal policy (ESEA, 1965; ESSA, 2015; OCR, 1970) all students are entitled to quality and appropriate instruction. One essential element in providing this type of instruction is a well-prepared teacher (e.g., Cloftfelter et al., 2010; Darling-Hammond et al., 2005; Lavery et al., 2018; Lee, 2018). Our findings suggest that the current shortages of bilingual and ELD teachers (only 2% of all elementary and secondary teachers) will likely continue with only 24 SEAs even offering a bilingual education credential and 19 SEAs requiring teachers to hold a primary certificate before being eligible to earn an ELD credential.

Research has also demonstrated that the large majority of teachers who work with ELs have insufficient preparation (Ballantyne et al., 2008; Herrera & Murray, 2006; Karabenick & Noda, 2004). This lack of preparedness makes sense given our analyses which illustrate that only eight states require the completion of an approved program for bilingual education credentialing. And, in 10 SEAs an ELD credential can be earned by merely passing a test. Consistent with Villegas and Pompa (2020), our analysis of SEA documents for type of teacher preparation provides evidence of wide variation of teacher preparation across state programs. It further highlights a distinct disconnect between federal policies, which themselves are problematic in that they do not specify minimal teacher preparation working with ELs, and individual states’ implementations of these policies. We discuss these issues below by framing our discussion around the research questions within the context of policy decentralization that leaves the interpretation and implementation of federal laws protecting ELs to the states.

How Do Federal Laws/Policy Impact Teacher Preparation?

Federal laws (OCR, 1964; 1970) and subsequent case law (e.g., Casteñeda v Pickard, 1981; Lau v Nichols, 1974) protect the rights of ELs, yet laws and policies governing the education of ELs have always been shaped by the political times and political will (Crawford, 2004; Gándara & Escamilla, 2017; Ovando et al., 2011). The language of Bilingual Education Act itself (1974) was grounded in language remediation for ELs, rather than on bilingualism and biliteracy, and subsequent authorizations became increasingly fixed on the development of English as quickly as possible. Even as research has shown that bilingual education programs hold the most promise for English learners, federal laws and policies promote programs that focus solely on English development rather than bilingualism. For example, the discontinuation of Title VII that competitively funded bilingual programs, and the transfer of funding to Title III, which is firmly situated in the development of English has negatively impacted the development of bilingual education programs. NCLB and ESSA regulations that require accountability measured in English have also had consequences for bilingual education programs and teachers. The lack of bilingual education programs and teachers places the opportunity to become a bilingual education teacher in a downward spiral. Without high quality bilingual programs that foster bilingualism and biliteracy, the potential pool of teaching candidates is reduced. As Gándara and Escamilla (2017) explain, if the federal government promoted bilingual programs, then there would be funding for bilingual education teachers.

The Casteñeda (1981) decision specifies that ELs must receive instruction within programs that are supported by research, sufficiently resourced (including effectively prepared teachers), and evaluated to show effectiveness. ESSA (2015) requires SEAs and LEAs to report academic scores disaggregated by subgroups, which would presumably show ELs’ progress and needs. ESSA (2015) also transferred accountability for ELs’ progress in developing English proficiency from Title III to Title I, thus holding SEAs, LEAs and individual schools accountable for this progress. ESSA,
however, also transferred the responsibility of meeting the civil rights of ELs to individual states, which has resulted in vast inconsistencies across and within states (Villegas & Pompa, 2020).

**How Does State Interpretation of Federal Mandates Impact Teacher Preparation?**

In this study, we used teacher credentialing as a proxy for preparedness. We discuss the state interpretations of federal mandates with regard to specialists (bilingual education, ELD, and SEI) (research question 1) as well as with regard to all teachers (research question 2). In both these areas SEAs vary widely in their teacher credentialing requirements.

Although scholarship details the complexity of content and pedagogical expertise necessary for teaching ELs (Brousseau et al., 1988; Clark et al., 2016; Costa et al., 2005; Daniel & Pacheco, 2015; Faltis & Valdés, 2016; García et al., 2017; González et al., 1995; Harper & de Jong, 2004; Lucas & Grinberg, 2008; Lucas et al., 2018; Menken, 2013; Motha, 2014; Souto-Manning, 2016; Smolcic & Martin, 2019; Valdés et al., 2013), not all states even require the completion of an approved program for either bilingual education or ELD credentialing. It is highly problematic that with the potential of bilingual education teachers to help close the gap between ELs and their fully proficient peers (August & Shanahan, 2006; Collier & Thomas, 2017; Goldenberg, 2013; Thomas & Collier, 1997), only some SEAs offer bilingual credentialing and within these SEAs, credentialing requirements vary substantially. Further for most of these SEAs, bilingual education is an add-on license and only eight states require that bilingual education teachers complete an approved program. The remaining states require variable preparation, which can consist of no more than successfully passing a test (see Table 3). Only 13 states require demonstration of proficiency in a non-English language even though bilingual education credentials allow teachers to deliver instruction in a language other than English, and thus it would seem logical that a required component of earning this credential should include demonstration of language proficiency in both English and the non-English language. Arguably, a language proficiency requirement adds additional rigor to a bilingual education credential, whether it be standalone or add-on.

Considering that research suggests the role of the ELD specialist is critical for educating ELs (López & Saltibanez, 2018), our findings showing the variability of the preparation of ELD teachers is concerning. All 51 SEAs offer a credential for ELD instruction, yet here is where similarity essentially ends. For example, the lack of clarity regarding ELD endorsement requirements in 19 SEAs clouds the effectiveness of the preparation of teachers in ELD content and pedagogy. Only 30 SEAs offer the ELD credential as a standalone certificate, and each of these also accept an add-on endorsement. In 10 states teachers can earn an ELD endorsement simply by passing a test, which is inconsistent with research on teacher preparation (Lucas & Grinberg, 2008; Valdés et al., 2013), is unlikely to result in teachers who can meet the needs of ELs (de Jong & Harper, 2005; de Jong et al., 2013; Harper & de Jong, 2004), and is in direct conflict with OCR (1970) and ESSA (2015) requirements that teachers have sufficient pedagogical expertise to successfully meet the educational needs of ELs. Only 12 of the SEAs who accept the add-on endorsement require the completion of an approved program. This requirement presents a double-edged sword for SEAs and teachers. ELD is a content-based credential, and is thus similar to English language arts, mathematics, and so on, suggesting the need for a rigorous specialized program for ELD teachers (see e.g., Faltis et al., 2016; Goldenberg, 2013; Valdés et al., 2013). Yet, completion of a state-approved program creates a financial burden on the ELD teacher who must complete two programs (primary certification and ELD endorsement). This double financial burden also likely contributes to the shortage of ELD teachers. Thus, SEAs seem to be forced to choose between rigor and practicality. However, these SEAs and SEAs may find themselves without sufficient numbers of prepared ELD teachers. It makes sense that the practical problem of ELD teacher shortages may result in ‘fast-track’ options to
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meet the demand. Interestingly, of the 12 SEAs that have the option to earn an add-on ELD endorsement via a test, only four of these states currently have a teacher shortage for ELD teachers (Cross, 2017). Of the nine states with over 10% ELs, four currently have an ELD Teacher shortage and three have a bilingual education teacher shortage; none of these states have an “emergency” or “fast-track” option to earn endorsement. Additionally, as illustrated in Figure 3, we did not find any demographic patterns corresponding to availability of the standalone certification vs. add-on ELD endorsement. Clearly as states grapple to meet the needs of growing numbers of ELs and their responsibility to ensure effective teacher preparation, SEAs will need to establish long-term solutions to adequately prepare specialists to work with ELs.

It remains highly problematic that SEAs do not differentiate between teachers who have earned a credential (standalone certification or add-on) by completing an approved program and those that have earned an endorsement by other less rigorous means. The inconsistencies in teacher preparation and accountability reporting make it impossible to compare ELs progress from state to state, and thus shroud program and teacher effectiveness for ELs, which is highly inconsistent with the second and third prongs of Casteñeda.

SEI endorsement is one way to ensure that teachers receive at least some preparation to teach ELs. However, SEI is mandated in only four states only (Arizona, California, Massachusetts, and Nevada) and the required training to earn an SEI endorsement is limited. In Arizona, California, and Massachusetts, the SEI mandated credential is likely a result of long-standing English Only instruction policies (Gándara & Hopkins, 2010). As such, these states have required mainstream teachers to receive specific training to teach ELs (Casteñeda v Pickard, 1981; Echevarria et al., 2013). These restrictive (and racist) language policies, which are still in place in Arizona, were only lifted in California (Proposition 58) in 2016 and in Massachusetts (LOOK Act) in 2017.

How are SEAs preparing all teachers to teach ELs? (research question 2). Presumably, SEA professional teaching standards are the guiding documents for teacher expectations, including how both pre-service and in-service teachers are evaluated. Although research is clear that ELs benefit when all teachers have been prepared to teach them (López & Santibañez, 2018), for the most part SEA professional teaching standards remain murky with the regard to the preparation of mainstream teachers. Alarmingly, only 21 SEAs explicitly reference ELs or English language in their standards and only 36 SEAs have any reference to language or linguistic.

While the professional teaching standards in nearly all SEAs acknowledge the needs of diverse students or all students in some way, the robustness and specificity of these standards is variable. That is, diverse students or all students may be threaded throughout state standards and accompanying rubrics, or they may be only mentioned once. Additionally, although referencing all or diverse students may be a step in considering the wide range of student needs, we question the teachers’ preparedness to meet the specific cultural and linguistic needs of ELs if this language is not explicitly included in the professional teaching standards. Lack of explicit standards for teaching ELs devalues the educational needs of ELs across all classroom spaces. It also raises concerns about the quality of instruction ELs receive when they are in mainstream classrooms in which they are frequently placed (Harper & de Jong, 2004; Lucas et al., 2018; Villegas et al., 2018). Further, ELs cannot be denied access to advanced and gifted and talented courses solely because of language barriers (ESSA, 2015; Lau v. Nichols, 1974), and it is insufficient to simply place ELs in these courses without language supports (Lau v. Nichols, 1974).
Implications for Policy

During the time of our study, 10 SEAs had EL populations at 10% or greater and historically homogeneous states continue to experience a rapid growth in the EL population (Sugarman & Geary, 2018). With these large numbers of ELs, are states ensuring that teacher specialists and mainstream teachers are prepared to teach ELs? If teacher credentialing is a proxy for quality, then our findings have implications for policies at the national, state, and local levels. Our findings suggest that teachers of ELs complete vastly different types of preparation and, by extension are likely have vastly different levels of pedagogical content knowledge and expertise for working with ELs. We argue that earning an ELD or bilingual education credential without coursework or mentored field experiences focused on ELs limits a teacher’s ability to provide appropriate instruction, which violates ESSA (2015) and OCR (1970) mandates. Variability in teacher preparation would be reduced if the federal government required more explicit guidelines for the credentialing of all teachers to teach ELs (bilingual education, ELD, SEI, and mainstream). While SEAs should have the right to implement mandates as they deem appropriate for their populations, a minimal set of expectations related to rigor for teacher education should be set for all SEAs.

Compounding the problem of variation in teacher preparation is the fact that accountability for ELs has been decentralized to the states, making it impossible to explore correlations in teacher preparation and EL’s outcomes. Clearly the centralization of accountability measures for academic and language growth, which would allow for comparisons across states.

To our best knowledge, SEAs do not differentiate between credentials resulting from the completion of an approved program (certification or endorsement) and those earned by less rigorous methods. As researchers and policy makers continue to seek understanding about how best to prepare teachers of ELs, they will need to tease out the qualifications of the ELD teachers within those states to explore possible correlations between the preparation of EL specialists and mainstream teachers and educational outcomes of ELs.

Although research shows the positive impacts of bilingual education on the educational outcomes of ELs (Collier & Thomas, 2017; Gándara & Escamilla, 2017), only 24 SEAs offer bilingual education credentialing. We view this as highly problematic and recommend that federal funding be authorized to incentivize the training and credentialing of more bilingual education teachers. This federal effort will capitalize on the bilingual abilities of ELs, which will increase the number of ELs who can become bilingual education teachers, and thus promote a growth cycle in the number of qualified bilingual education teachers.

Finally, given the teacher shortage particularly with regard to teachers of ELs (Cross, 2019), it would be beneficial to have credentialing information more readily available and easily navigable on SEA websites. For instance, New Hampshire’s website explicitly named ELD as an area of critical shortage. While we could find information for a ‘fast track’ path for temporary licensure, we could not find information on how to earn the full standalone certificate or add-on endorsement. The inability to readily find credentialing information is important from a civil rights perspective: teachers (and administrators) need to know what their legal responsibilities are to ELs. Further, parents also have a right to know what education services their children are legally entitled to receive. Thus, we suggest that SEAs consider more streamlined ways to both publicize and catalog this information.
Implications for Research: Limitations and Future Directions

In our attempt to understand how SEAs are preparing teachers of ELs, we reviewed teacher credentialing requirements and professional teaching standards. Our work leads us to several implications for future research. First, our review of SEA credential requirements did not examine the specifics of state approved program requirements. Thus, it was not our intention to draw conclusions supporting an argument that completion of an approved program is indeed more robust than one, or a combination of, the following: coursework, practicum, subject matter test, language proficiency. We suggest that analyzing SEA requirements for their respective approved programs is another important area of inquiry with regard to the preparedness of teachers of ELs. Additionally, our analysis did not look at the differences between standalone licensure requirements and add-on endorsement requirements; arguably, add-on pathways that mandate 20 or more credit hours might be as comprehensive as a standalone program. Further, our current work was limited to traditional pathways to certification and endorsement and we did not examine alternative pathways such as district residency programs or Teach for America, both of which are widely popular routes to teaching as a profession (Darling-Hammond et al., 2005; Laczko-Kerr & Berliner, 2002).

Our review of SEA credential requirements did not examine specific coursework content for bilingual education and ELD specialists; future research examining coursework could be beneficial in understanding if this teacher preparation adequately meets the professional expertise required to teach ELs (e.g., see Brisk & Kaveh, 2019; Faltis et al., 2010; Valdés et al., 2013). Additionally, an analysis of coursework requirements across licensure pathways (e.g., standalone vs. add-on) would also be informative. Relatedly, an examination of practicum requirements for both specialists and mainstream teachers, including number of hours, type of mentorship or supervision, and setting are an important area of focus for future work. We limited our analysis of the professional teaching standards to binary reference to culturally and linguistically diverse students. Yet, our review of state professional teaching standards exposed wide variation in both language and the length of each document. Future research employing a full content analysis approach will be useful to the field.

Finally, it was not within the scope of this project to draw connections between teacher credentialing and SEA achievement data. Thus, we cannot currently suggest what might be the best preparation, or combination of experiences, for educators with regard to teaching ELs. Thus, future directions might also include examining the relationship between robustness of certification requirements and/or teaching professional standards expectations with state student outcome data; this of course, however, would require centralization of EL accountability measures.

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References

Aquino-Sterling, C. R., & Rodríguez-Valls, F. (2016). Developing teaching-specific Spanish competencies in bilingual teacher education: Toward a culturally, linguistically, and professionally relevant approach. Multicultural Perspectives, 18(2), 73-81. https://doi.org/10.1080/15210960.2016.1152894

Arias, M. B., & Markos, A. M. (2016). Characteristics of the workforce who are educating and supporting children who are English language learners. Unpublished manuscript commissioned by the
Committee on Fostering School Success for ELs: Toward New Directions in Policy, Practice, and Research. https://www.nationalacademies.org/our-work/fostering-school-success-for-english-learners-toward-new-directions-in-policy-practice-and-research

August, D. E., & Shanahan, T. E. (2006). Developing literacy in second-language learners: Report of the National Literacy Panel on Language-Minority Children and Youth. Lawrence Erlbaum Associates. https://www.standardsinstitutes.org/sites/default/files/material/developing-literacy-in-second-language-learners-executive-summary_2.pdf

Ballantyne, K. G., Sanderman, A. R., & Levy, J. (2008). English language learners: Educational responsiveness for unmet needs. https://doi.org/10.1080/1066568080217944

Bollin, G. G. (2007). Preparing teachers for Hispanic immigrant children: A service learning approach. Journal of Latino and Education, 6(2), 177-189. https://doi.org/10.1080/15348430701305028

Bolman, L., & Deal, T. E. (2007). Reframing organizations (6th ed.). Jossey-Bass. https://doi.org/10.1002/9781119281856

Bowen, G. A. (2009). Document analysis as a qualitative research method. Qualitative Research Journal, 9(2), 27. https://doi.org/10.3316/QJR090207

Brisk, M. E., & Kaveh, Y. M. (2019). Teacher education for bi/multilingual students. In Oxford research encyclopedia of education. https://doi.org/10.1093/acrefore/9780190264093.013.280

Brousseau, B. A., Book, C., & Byers, J. L. (1988). Teacher beliefs and the cultures of teaching. Journal of Teacher Education, 39(6), 33-39. https://doi.org/10.1177/002248718803900607

Bunch, G. C. (2013). Pedagogical language knowledge: Preparing mainstream teachers for English learners in the new standards era. Review of Research in Education, 37(1), 298-341. https://doi.org/10.3102/0091732X12461772

Cadiero-Kaplan, K., & Rodriguez, J. L. (2008). The preparation of highly qualified teachers for English language learners: Educational responsiveness for unmet needs. Equity & Excellence in Education, 41(3), 372-387. https://doi.org/10.1080/106658080217944

California Proposition 58: Non-English Languages Allowed in Public Education (2016). Castañeda v. Pickard, 648 F.2d 989 (1981).

Chetty, R., Friedman, J. N., & Rockoff, J. E. (2014). Measuring the impacts of teachers II: Teacher value-added and student outcomes in adulthood. American Economic Review, 104(9), 2633-79. https://doi.org/10.1257/aer.104.9.2633

Clark, E. R., Flores, B. B., Smith, H. L., & Gonzalez, D. A. (2015). Multicultural literature for Latino bilingual children: Their words, their worlds. Rowan & Littlefield. https://doi.org/10.1080/15348431.2016.1231610

Clotfelter, C. T., Ladd, H. F., Vigdor, J. L. (2010). Teacher credentials and student achievement in high school: A cross-subject analysis with student fixed effects. Journal of Human Resources 45(3), 655-681. https://doi.org/10.3358/jhr.2010.0023

Coady, M. R., Harper, C., & De Jong, E. J. (2016). Aiming for equity: Preparing mainstream teachers for inclusion or inclusive classrooms? TESOL Quarterly, 50(2), 340-368. https://doi.org/10.1002/tesq.223

Collier, V. P., & Thomas, W. P. (2017). Validating the power of bilingual schooling: Thirty-two years of large-scale, longitudinal research. Annual Review of Applied Linguistics, 37, 203-217. https://www.cambridge.org/core/journals/annual-review-of-applied-linguistics/article/validating-the-power-of-bilingual-schooling-thirtytwo-years-of-largescale-longitudinal-research/909F284BFF9C327124AD08987143E677
Do state education agencies effectively prepare teachers of ELs?

Corbin, J., & Strauss, A. (2008). Strategies for qualitative data analysis. In Basics of Qualitative Research. Techniques and procedures for developing grounded theory. Sage. https://dx.doi.org/10.4135/9781452230153.n4

Costa, J., McPhail, G., Smith, J., & Brisk, M. E. (2005). Faculty first: The challenge of infusing the teacher education curriculum with scholarship on English language learners. Journal of Teacher Education, 56(2), 104-118. https://doi.org/10.1177/0022487104274119

Counts, J., Katsiyannis, A., & Whitford, D. K. (2018). Culturally and linguistically diverse learners in special education: ELs. NASSP Bulletin, 102(1), 5-21. https://doi.org/10.1177/0192636518755945

Crawford, J. (2004). Educating English learners: Language diversity in the classroom. Bilingual Education Services.

Cross, F. (2019). Teacher Shortage Areas Nationwide Listing 1990–1991 through 2017–2018. US Department of Education. https://www2.ed.gov/about/offices/list/ope/pol/tsa.pdf

Dabach, D. B. (2014). “I am not a shelter!”: Stigma and social boundaries in teachers’ accounts of students’ experience in separate “sheltered” EL classrooms. Journal of Education for Students Placed at Risk (JESPAR), 19(2), 98-124. https://doi.org/10.1080/10824669.2014.954044

Daniel, S. M., & Pacheco, M. B. (2016). Translanguaging practices and perspectives of four multilingual teens. Journal of Adolescent & Adult Literacy, 59(6), 653-663. https://doi.org/10.1002/jaal.500

Darling-Hammond, L., Holtzman, D., Gatlin, S. J., & Heilig, J. V. (2005). Does teacher preparation matter? Evidence about teacher certification, Teach for America, and teacher effectiveness. Education Policy Analysis Archives, 13(42). https://doi.org/10.14507/epaa.v13n42.2005

de Jong, E. J., & Harper, C. A. (2005). Preparing mainstream teachers for English-language learners: Is being a good teacher good enough? Teacher Education Quarterly, 32(2), 01-124. https://www.jstor.org/stable/23478724

de Jong, E. J., Harper, C. A., & Coady, M. R. (2013). Enhanced knowledge and skills for elementary mainstream teachers of English language learners. Theory into Practice, 52(2), 89-97. https://doi.org/10.1080/00405841.2013.770326

Easton-Brooks, D., & Davis, A. (2009). Teacher qualification and the achievement gap in early primary grades. Education Policy Analysis Archives, 17(15). https://doi.org/10.14507/epaa.v17n15.2009

Echevarría, J., Vogt, M. E., & Short, D. J. (2013). Making content comprehensible for ELs: The SIOP model (5th ed.). Allyn & Bacon.

Equal Educational Opportunities Act (EEOA, 1974) Every Student Succeeds Act (ESSA, 2015), § 1703f (2015).

Faltis, C., Arias, M. B., & Ramírez-Marín, F. (2010). Identifying relevant competencies for secondary teachers of ELs. Bilingual Research Journal, 33(3), 307-328. https://doi.org/10.1080/15235882.2010.529350

Faltis, C. J., & Valdés, G. (2016). Preparing teachers for teaching in and advocating for linguistically diverse classrooms: A vade mecum for teacher educators. In Handbook of research on teaching (pp. 549-592). http://dx.doi.org/10.3102/978-0-935302-48-6

Fitts, S., & Gross, L. A. (2012). Teacher candidates learning from English learners: Constructing concepts of language and culture in Tuesday’s tutors after-school program. Teacher Education Quarterly, 39(4), 75-95. https://doi.org/10.1177/002248719877373

Flynn, K., & Hill, J. (2005). English language learners: A growing population. [Policy brief]. Mid-Continent Research for Education and Learning. http://inet-migrant.org/resources/2013/educational/policyBrief_ELL.pdf
Galguera, T. (2011). Participant structures as professional learning tasks and the development of pedagogical language knowledge among preservice teachers. *Teacher Education Quarterly, 38*(1), 85-106. https://www.jstor.org/stable/23479643

Gándara, P., & Escamilla, K. (2017). Bilingual education in the United States. *Bilingual and Multilingual Education, 1*-14. https://doi.org/10.1007/978-3-319-02258-1_33

Gándara, P., & Hopkins, M. (2010). *ELs and restrictive language policies*. Columbia University, Teachers College.

Gándara, P., Maxwell-Jolly, J., & Driscoll, A. (2005). *Listening to teachers of English language learners: A survey of California teachers’ challenges, experiences, and professional development need*. WestEd. https://www.wested.org/resources/listening-to-teachers-of-english-language-learners-a-survey-of-california-teachers-challenges-experiences-and-professional-development-needs/

García, E., Jenson, B.T. & Scribner, K.P. (2009). The demographic imperative. *Educational Leadership, 66*(7), 8-13. http://www.ascd.org/publications/educational-leadership/apr09/vol66/num07/The-Demographic-Imperative.aspx

García, O., Johnson, S. I., & Seltzer, K. (2017). *The translanguaging classroom: Leveraging student bilingualism for learning*. Caslon.

García, O., & Wei, L. (2014). Language, bilingualism and education. In *Translanguaging: Language, bilingualism and education* (pp. 46-62). Palgrave Macmillan. https://doi.org/10.1057/9781137385765

Goodson, B., Caswell, L., Dynarski, M., Price, C., Litwok, D., Crowe, E., Meyer, R., & Rice, A. (2019). *Teacher preparation experiences and early teaching effectiveness* (NCEE 2019-4007). National Center for Education Evaluation and Regional Assistance, Institute of Education Sciences, U.S. Department of Education. https://files.eric.ed.gov/fulltext/ED598665.pdf

Grissom, J. A., & Redding, C. (2015). Discretion and disproportionality: Explaining the underrepresentation of high-achieving students of color in gifted programs. *Aera Open, 2*(1). https://doi.org/10.1177/2332858415622175

Gudmundsdottir, S., & Shulman, L. (1987). Pedagogical content knowledge in social studies. *Scandinavian Journal of Educational Research, 31*(2), 59-70. https://doi.org/10.1080/031383870310201

Haas, E., Huang, M., Tran, L., & Yu, A. (2016). *The achievement progress of EL students in Nevada* (REL 2016-154). Regional Educational Laboratory Program. http://ies.ed.gov/ncee/edlabs

Harper, C., & De Jong, E. (2004). Misconceptions about teaching English-language learners. *Journal of Adolescent & Adult Literacy, 48*(2), 152-162. https://doi.org/10.1598/JAAL.48.2.6

Herrera, S. G., & Murry, K. G. (2006). Accountability by assumption: Implications of reform agendas for teacher preparation. *Journal of Latinos and Education, 5*(3), 189-207. https://doi.org/10.1207/s1532771xjle0503_3

Kanno, Y., & Kangas, S. E. (2014). “I’m not going to be, like, for the AP” English language learners’ limited access to advanced college-preparatory courses in high school. *American Educational Research Journal, 51*(5), 848-878. https://doi.org/10.3102/002831214547416
Do state education agencies effectively prepare teachers of ELs?

Karabenick, S. A., & Noda, P. A. C. (2004). Professional development implications of teachers' beliefs and attitudes toward English language learners. *Bilingual Research Journal, 28*(1), 55-75. https://doi.org/10.1080/15235882.2004.10162612

Laczo-Kerr, I., & Berliner, D. C. (2002). The effectiveness of "Teach for America" and other under-certified teachers. *Education Policy Analysis Archives, 10*(37). https://doi.org/10.14507/epaa.v10n37.2002

Language Opportunity for Our Kids (LOOK Act), H.4032 (2017).

Lau v. Nichols, 414 U.S. 563 (1974).

Lau v. Nichols, No. 201, (U.S. District Court Northern District of California, 2015).

Lavery, M. R., Nutta, J., & Youngblood, A. (2018). Analyzing student learning gains to evaluation differentiated teacher preparation for fostering ELs’ achievement in linguistically diverse classrooms. *Journal of Teacher Education, 70*(4), 371-387. https://doi.org/10.1177/01623737187751400

Lavadenz, M. (2019). *Preparing and supporting bilingual teachers for equity in two way dual language immersion programs: A bilingual epistemological framework for teaching, research, and policy*. The Civil Rights Project. https://www.civilrightsproject.ucla.edu/research/k-12-education/language-minority-students

Lee, S.W. (2018). “Pulling Back the Curtain: Revealing the Cumulative Importance of High-Performing, Highly Qualified Teachers of Students’ Educational Outcome.” *Educational Evaluation and Policy Analysis, 40*(3), 359-381. https://doi.org/10.3102/0162373718769379

López, F., & Santibanez, L. (2018). Teacher preparation for emergent bilingual students: Implications of evidence for policy. *Education Policy Analysis Archives, 26*(36), 1-41. https://doi.org/10.14507/epaa.26.2866

López, F., Scanlan, M., & Gundrum, B. (2013). Preparing teachers of English language learners: Empirical evidence and policy implications. *Education Policy Analysis Archives, 21*(20), 1-35. https://doi.org/10.14507/epaa.v21n20.2013

Lucas, T., Strom, K., Bratkovich, M., & Wnuk, J. (2018, April). Inservice preparation for mainstream teachers of English language learners: A review of the empirical literature. In *The Educational Forum* (Vol. 82, No. 2, pp. 156-173). Routledge. https://doi.org/10.1080/00131725.2018.1420852

Lucas, T., Villegas, A. M., & Freedson-Gonzalez, M. (2008). Linguistically responsive teacher education: Preparing classroom teachers to teach English language learners. *Journal of Teacher Education, 59*(4), 361-373. https://doi.org/10.1177/0022487108322110

McCulloch, G. (2004). *Documentary research: In education, history and the social sciences*. Routledge.

Menken, K. (2013). Emergent bilingual students in secondary school: Along the academic language and literacy continuum. *Language Teaching, 46*(4), 438-476. https://doi.org/10.1017/S0261444813000281

Menken, K., & Antunez, B. (2001). *An overview of the preparation and certification of teachers working with limited English proficient (LEP) students*. https://files.eric.ed.gov/fulltext/ED455231.pdf

Merriam, S. B. (1988). *Case study research in education: A qualitative approach*. Jossey-Bass.

Meskill, C. (2005). Infusing English language learner issues throughout professional educator curricula: The training all teachers project. *Teachers College Record, 107*(4), 739-756. https://doi.org/10.1111/j.1467-9620.2005.00492

Morita-Mullaney, T., Renn, J., & Chiu, M. M. (2020). Obscuring equity in dual language bilingual education: A longitudinal study of emergent bilingual achievement, course placements, and grades. *TESOL Quarterly, 54*(3), 685-718. https://doi.org/10.1002/tesq.592
Morita Mullaney, T., Renn, J., Chiu, M. M., & Wright, W. E. (2019, April). *A longitudinal study of Indiana dual-language bilingual education: Aspirations for equity.* [Paper presentation]. 2019 American Educational Research Association (AERA) Annual Meeting: Leveraging Education Research in a “Post-Truth” Era: Multimodal Narratives to Democratize Evidence, Metro Toronto Convention Centre, Toronto, Canada.

Morita-Mullaney, T., & Singh, M. (2019). Obscuring English learners from state accountability: The case of Indiana’s language blind policies. *Educational Policy.* https://doi.org/10.1177/0895904818823751

Motha, S. (2014). *Race, empire, and English language teaching: Creating responsible and ethical anti-racist practice.* Teachers College Press.

National Center for Education Statistics, U.S. Department of Education. (2013). *English language learners.* https://nces.ed.gov/programs/coe/indicator_cgf.asp

National Center for Education Statistics, U.S. Department of Education. (2020). *English language learners in public schools.* https://nces.ed.gov/programs/coe/indicator_cgf.asp

Office of Civil Rights. (1970). Memo regarding language minority children. https://nces.ed.gov/programs/coe/pdf/Indicator_CGF/coe_cgf_2013_05.pdf

Ovando, C. J., Combs, M. C., & Collier, V. P. (2011). *Bilingual and ESL classrooms.* McGraw-Hill Publishing.

Pappamihiel, E. (2007). Helping preservice content-area teachers relate to English language learners: An investigation of attitudes and beliefs. *TESL Canada Journal, 42*–60. https://doi.org/10.18806/tesl.v24i2.138

Reeves, J. R. (2006). Secondary teacher attitudes toward including English-language learners in mainstream classrooms. *The Journal of Educational Research, 99*(3), 131-143. https://doi.org/10.3200/JOER.99.3.131-143

Samson, J. F., & Collins, B. A. (2012). *Preparing all teachers to meet the needs of English language learners: Applying research to policy and practice for teacher effectiveness.* Center for American Progress. https://www.americanprogress.org/issues/education-k-12/reports/2012/04/30/11372/preparing-all-teachers-to-meet-the-needs-of-english-language-learners/

Scott, B., & Murray, P. (2017). *Letter to Secretary DeVos.* US Education and Labor Committee. https://edlabor.house.gov/imo/media/doc/ESSA%20DeVos%20Letter.pdf

Short, D. J., Echevarria, J., & Richards-Tutor, C. (2011). Research on academic literacy development in sheltered instruction classrooms. *Language Teaching Research, 15*(3), 363-380. https://doi.org/10.1177/1362168811401155

Shulman, L. S. (1983). Autonomy and obligation: The remote control of teaching. In *Handbook of teaching and policy* (pp. 484-504). Longman. https://doi.org/10.1177/002205741319300302

Smolcic, E., & Martin, D. (2019). Cultural/linguistic immersion in teacher preparation for emergent bilingual learners: Defining a new space for asset-based pedagogies. In *Defining teaching competence through immersive programs* (pp. 1-36). Palgrave Macmillan, Cham. https://doi.org/10.1007/978-3-030-24788-1_1

Souto-Manning, M. (2016). Honoring and building on the rich literacy practices of young bilingual and multilingual learners. *The Reading Teacher, 70*(3), 263-271. https://doi.org/10.1002/trtr.1518

Sugarman, J., & Geary, C. (2018). *ELs in Kansas: Demographics, outcomes, and state accountability policies.* Migration Policy Institute Fact Sheet. https://www.migrationpolicy.org/research/english-learners-demographics-outcomes-state-accountability-policies
Thomas, W. P., & Collier, V. (1997). *School effectiveness for language minority students*. NCBE Resource Collection Series, No. 9. https://files.eric.ed.gov/fulltext/ED436087.pdf

Tight, M. (2019). *Documentary research in the social sciences*. SAGE. https://dx.doi.org/10.4135/9781529716559

Title IV of the Civil Rights Act of 1964: Desegregation of Public Education (1964).

Turkan, S., De Oliveira, L. C., Lee, O., & Phelps, G. (2014). Proposing a knowledge base for teaching academic content to English language learners: Disciplinary linguistic knowledge. *Teachers College Record, 116*(3), 1-30. https://eric.ed.gov/?id=EJ1020240

Umansky, I. M., Thompson, K. D., & Diaz, G. (2017). Using an ever–EL framework to examine disproportionality in special education. *Exceptional Children, 84*(1), 76-96. https://doi.org/10.1177/0014402917707470

United States Department of Education Office of Civil Rights. (1999). *Programs for English language learners*. https://www2.ed.gov/about/offices/list/ocr/ell/index.html

United States v. Texas, 321 F. Supp. 1043 (1970).

United States v. State of Tex., 506 F. Supp. 405 (1981).

Valdés, G., Kibler, A., & Walqui, A. (2014). *Changes in the expertise of ESL professionals: Knowledge and action in an era of new standards*. [Paper presentation]. TESOL. https://www.tesol.org/docs/default-source/papers-and-briefs/professional-paper-26-march-2014.pdf

Villegas, A. M., SaizdeLaMora, K., Martin, A. D., & Mills, T. (2018, April). Preparing future mainstream teachers to teach English language learners: A review of the empirical literature. In *The Educational Forum* (Vol. 82, No. 2, pp. 138-155). Routledge. https://doi.org/10.1080/00131725.2018.1420850

Villegas, L., & Pompa, D. (2020). *The patchy landscape of state English learner policies under ESSA*. Migration Policy Institute. https://www.migrationpolicy.org/research/state-english-learner-policies-essa

Wilson, S. M., Floden, R. E., & Ferrini-Mundy, J. (2001, February). *Teacher preparation research: Current knowledge, gaps, and recommendations: A research report prepared for the US department of education and the office for educational research and improvement*. Center for the Study of Teaching and Policy. https://www.education.uw.edu/ctp/content/teacher-preparation-research-current-knowledge-gaps-and-recommendations

Wright, W. E. (2019). *Foundations for teaching English language learners: Research, theory, policy, and practice* (3rd ed.). Caslon.
### Appendix A

**Table 1**

*SEA Documents and Information Reviewed*

| State and Department of Education Website | Information and Documents Reviewed |
|------------------------------------------|-----------------------------------|
| Alabama                                  | Department of Education Certification Pathways  
                                              Department of Education Educator Certification Section  
                                              Department of Education Alabama Quality Teaching Standards |
| https://www.alsde.edu                    |                                    |
| Alaska                                   | Department of Education and Early Development Additional Teaching Endorsement  
                                              Educator Content and Performance Standards |
| https://education.alaska.gov/TeacherCertification |                                    |
| Arizona                                  | Department of Education Bilingual Education PreK-12 Endorsements  
                                              Department of Education English as a Second Language PreK-12 Endorsements  
                                              Department of Education Structured English Immersion PreK-12 Endorsements  
                                              Arizona Professional Teacher Standards |
| https://www.azed.gov                      |                                    |
| Arkansas                                 | Arkansas Teaching Standards  
                                              Department of Education Rules Governing Educator Licensure  
                                              Levels and Area of Licensure  
                                              Department of Education Arkansas Teaching Standards |
| http://dese.ade.arkansas.gov/            |                                    |
| California                               | Commission on Teaching Credentialing Bilingual Authorizations  
                                              Commission on Teacher Credentialing EL Authorization/CLAD Certificate  
                                              Commission on Teaching Credentialing Serving ELs  
                                              Commission on Teacher Credentialing California Standards for the Teaching Profession |
| https://www.cde.ca.gov                   |                                    |
| Colorado                                 | Department of Education Culturally and Linguistically Diverse (CLD) Education (Grades K-12) Added Endorsement Content Evaluation Worksheet  
                                              Department of Education Clarifying CLD and LDE  
                                              Code of Colorado Regulations 4.22 Culturally and Linguistically Diverse Education (Grades K-12)  
                                              Code of Colorado Regulations 4.23 Culturally and Linguistically Diverse (CLD) Bilingual Education Specialist (Grades K-12)  
                                              Department of Education Culturally and Linguistically (CLD) Bilingual Education (Grades K-12) Added Endorsement Content Evaluation Worksheet  
                                              Teacher Quality Standards and Elements.docx |
| https://www.cde.state.co.us              |                                    |
### Table 1 (Cont’d.)

**SEA Documents and Information Reviewed**

| State and Department of Education Website | Information and Documents Reviewed |
|------------------------------------------|---------------------------------|
| Connecticut [https://portal.ct.gov/SDE](https://portal.ct.gov/SDE) | State Department of Education Bilingual Cross Endorsements  
State Department of Education Special Subject Cross Endorsements  
State Department of Education Assignment and Endorsement Codes Guide  
Regulations of the Connecticut State Board of Education – Regulations Concerning State Educator Certificates, Permits & Authorizations  
The Connecticut Common Core of Teaching Rubric for Effective Service Delivery 2017 |
| Delaware [https://www.doe.k12.de.us](https://www.doe.k12.de.us) | Title 14 Education Delaware Administrative Code Professional Standards Board (Licensure, Certification and Professional Development) 1561 Bilingual Teacher  
Delaware Performance Appraisal System II and the Delaware Framework for Teachers |
| District of Columbia [https://osse.dc.gov/service/educator-credentialing-and-certification](https://osse.dc.gov/service/educator-credentialing-and-certification) | Division of Teaching and Learning Directory of State-Approved Educator Preparation Programs  
Office of the State Superintendent of Education Educator Credentialing Exams  
Educator Licensure and Accreditation Educator Licensure Exams  
Office of the State Superintendent of Education Standard Teacher Credential  
Washington DC Model Teacher Evaluation System Rubric |
| Florida [http://www.fldoe.org/teaching/certification/pathways-routes/teacher-edu-program-graduates.stml](http://www.fldoe.org/teaching/certification/pathways-routes/teacher-edu-program-graduates.stml) | Title 14 Education Delaware Administrative Code Professional Standards Board (Licensure, Certification and Professional Development) 1562 Teacher of ELs  
Florida Department of Education Professional Development System Evaluation Protocol |
| Georgia [https://www.gadoe.org/Pages/Home.aspx](https://www.gadoe.org/Pages/Home.aspx) | Georgia Professional Standards Commission 505-2.97 English to Speakers of Other Languages  
Georgia Department of Education TAPS Performance Standards and Rubrics.pdf |
| Hawaii [http://www.hawaiipublicschools.org/Pages/Home.aspx](http://www.hawaiipublicschools.org/Pages/Home.aspx) | Hawaii Teacher Standards Board: How to Add a New Field to Your Existing Hawaii License  
Hawaii Teacher Standards Board: License Fields  
Hawaii Teacher Standards Board: Requirements for a Provisional License  
Hawaii Teacher Standards Board: Standard License Requirements  
Hawaii Teacher Standards Board: Licensure Tests  
Hawaii Teacher Performance Standards |
Table 1 (Cont’d.)

**SEA Documents and Information Reviewed**

| State and Department of Education Website | Information and Documents Reviewed |
|------------------------------------------|-----------------------------------|
| Idaho                                     | Idaho State Department of Education: Test Requirements |
|                                          | Idaho Educator Certification Application |
| http://www.sde.idaho.gov                 | Idaho State Department of Education: Revision of an Idaho Certificate |
|                                          | Idaho Department of Education Standards for Initial Certification of Professional School Personnel |
|                                          | Idaho State Board of Education Enhancing Professional Practice: A Framework for Teaching |
| Illinois                                  | Illinois State Board of Education: English as a Second Language, Bilingual Education, English as a New Language, Transitional Bilingual and Visiting International Teachers |
| https://www.isbe.net/Pages/Home.aspx      | 42nd Annual Statewide Conference for Teachers Serving Linguistically and Culturally Diverse Students |
|                                          | Illinois - Professional Teaching Standards 2013.pdf |
| Indiana                                   | Department of Education Licensing: Renew and Add Content Areas |
| https://www.doc.in.gov                    | Indiana CORE Assessments for Educator License: Required Tests by Licensure Content Area |
|                                          | Indiana Content Standards for Educators Elementary Generalist |
|                                          | Department of Education Developmental Standards for Educators P-12 |
|                                          | Department of Education Developmental Standards for Educators Early Education |
|                                          | Department of Education Developmental Standards for Educators Early Education |
| Iowa                                      | Iowa Administrative Code: ESL K-12 Endorsement Worksheet |
| https://educateiowa.gov                   | Iowa Administrative Code: Add an Endorsement to a License |
|                                          | Department of Education Teaching Standards and Criteria.pdf |
| Kansas                                    | Department of Education License Application |
| https://www.ksde.org                      | ETS.org Teaching and Leading in Kansas |
|                                          | Department of Education Routes to the Classroom |
|                                          | Department of Education Regulations and Standards for Kansas Educators |
|                                          | Educator Preparation Program Standards for Professional Education |
| Kentucky                                  | Kentucky Division of Educator Preparation, Assessment and Internship Kentucky Teacher Performance Standards |
| https://education.ky.gov/Pages/default.aspx| Department of Education: Louisiana Teacher Preparation Competencies |
| Louisiana                                 | Louisiana Teacher – Performance Evaluation Rubric |
| https://www.louisianabelieves.com         |                                                                 |
Table 1 (Cont’d.)

*SEA Documents and Information Reviewed*

| State and Department of Education Website | Information and Documents Reviewed |
|------------------------------------------|------------------------------------|
| **Maine**  
[https://www.maine.gov/doe/home](https://www.maine.gov/doe/home) | Requirements for the English as a Second Language Endorsement K-12 (660)  
Common Core Teaching Standards Maine 2012 |
| **Maryland**  
[http://marylandpublicschools.org/Pages/default.aspx](http://marylandpublicschools.org/Pages/default.aspx) | Department of Education Educator Certification Areas Add an Endorsement  
Department of Education Approved Program Graduates  
Department of Education Educator Certification Areas  
InTASC Model Core Teaching Standards.pdf |
| **Massachusetts**  
[http://www.doe.mass.edu](http://www.doe.mass.edu) | Office of Educator Licensure How to Become an Educator in MA  
Massachusetts - Office of Educator Licensure Teacher Fields and Grade Levels - Office of Educator Licensure  
Office of Educator Licensure Sheltered English Immersion Endorsements (SEI) - Office of Educator Licensure  
Massachusetts Guidelines for the Professional Standards for Teachers  
Professional Standards for Teachers Matrix |
| **Michigan**  
[https://www.michigan.gov/mde/](https://www.michigan.gov/mde/) | Department of Education: Adding an Endorsement to a Michigan Teaching Certificate  
Department of Education: How Can I Become a Teacher in Michigan?  
Department of Education: Introduction to Standards for the Preparation of Teachers of English as a Second Language  
Department of Education: Adding an Endorsement to a Michigan Teaching Certificate  
Department of Education: Introduction to the Standards for Preparation of Teachers of Upper Elementary (3-6) Education.pdf  
Michigan Professional Standards for Michigan Teachers.doc  
Board of Education Minutes Approval of ESL & Bilingual Standards.pdf  
Department of Education Introduction to Standards for the Preparation of Teachers of Lower Elementary (PK-2) |
| **Minnesota**  
[https://education.mn.gov/MDE/index.html](https://education.mn.gov/MDE/index.html) | Department of Education: Critical Elements for EL Program Compliance  
8710.2000 Standards of Effective Practice for Teachers |
Table 1 (Cont’d.)

**SEA Documents and Information Reviewed**

| State and Department of Education Website | Information and Documents Reviewed |
|------------------------------------------|-----------------------------------|
| Mississippi https://www.mdek12.org       | Department of Education Guidelines for Mississippi Educator Licensure K-12  |
|                                          | Department of Education Educator Licensure FAQ  |
|                                          | Department of Education How to Add an Endorsement to Your License | The Mississippi Department of Education |
|                                          | Department of Education Approved-Programs-List-Revised-August-2018  |
|                                          | Teacher Growth Rubric Observation and Feedback Guidebook  |
| Missouri https://dese.mo.gov              | Rules of Department of Elementary and Secondary Education: Division 20 – Division of Learning Services  |
|                                          | Department of Elementary and Secondary Education: Educating Linguistically Diverse Students Requirements & Practices  |
|                                          | Introduction to the Literature Review of the Missouri Teacher Professional Practice Standards  |
|                                          | Standards for the Preparation of Educators  |
| Montana https://opi.mt.gov                | Office of Public Instruction EL Guidance for School Districts  |
|                                          | Office of Public Instruction Montana’s English Language Learners: Guidance for School Districts  |
|                                          | Office of Public Instruction: EL Program Placement  |
|                                          | Educator Performance Appraisal System: A State Model for Ongoing Professional Growth  |
| Nebraska https://www.education.ne.gov     | Department of Education Rule 24 Regulations for Certificate Endorsements Title 92, Nebraska Administrative Code, Chapter 24  |
|                                          | Department of Education Rule 21 Regulations for the Issuance of Certificates and Permits to Teach, Provide Special Services, and Administer in Nebraska Schools Title 92, Nebraska Administrative Code, Chapter 21  |
|                                          | Department of Education Guidelines Recommended for Use with Rule 24 (Endorsements)  |
|                                          | Department of Education Rule 15: A Guide for Implementation  |
|                                          | Department of Education Nebraska Performance Framework for Teachers  |
| Nevada http://www.doe.nv.gov              | Chapter 391 Educational Personnel General Provisions Governing Licensure  |
|                                          | Department of Education: Special-Specific to the Grade Level of the Base Teaching License English Language Acquisition and Development (ELAD) Endorsement  |
|                                          | Teacher Professional Responsibilities Standards and Indicators  |
Table 1 (Cont’d.)

**SEA Documents and Information Reviewed**

| State and Department of Education Website | Information and Documents Reviewed |
|------------------------------------------|-----------------------------------|
| New Hampshire                           | New Hampshire Education Credentialing Endorsement List Administrative Rules Chapter Ed 500 Ed. 612.06 English for Speakers of Other Languages (ESOL) Department of Education Bureau of Credentialing Application Instruction Sheet Department of Education List of Professional Educator Preparation Programs and the Institutes of Higher Education that Offer Them Department of Education Chapter Ed 500 Certification Standards for Educational Personnel New Hampshire Task force on Effective Teaching: Phase II Chapter Ed 500 Certification Standards For Educational Personnel |
| https://www.education.nh.gov            |                                   |
| New Jersey                              | Department of Education Bilingual/Bicultural Education Standard Certificate (Endorsement Code: 1480) Department of Education English as a Second Language Standard (Endorsement Code: 1475) New Jersey Professional Standards for Teachers (N.J.A.C 6A: 9C-3.3): Foundations of Effective Practice New Jersey - N.J.A.C 6A:9, Professional Standards |
| https://www.nj.gov/education/           |                                   |
| New Mexico                              | Professional License Bureau Application for Initial License Public Education Department Bilingual Education 67 Licensure Code New Mexico Public Education Department Standards |
| https://webnew.ped.state.nm.us          |                                   |
| New York                                | Office of Teaching Initiatives: Pathway – Approved Teacher Preparation Program 05/01/2014 ESOL Office of Teaching Initiatives: Pathway – Approved Teacher Preparation Program 05/01/2014 Bilingual Education Office of Teaching Initiatives: Pathway – Additional Classroom Teaching Certificate New York State Union of Teachers: Requirements for Supplementary Certificates for Teaching English Language Learners in NYS The New York Teaching Standards |
| http://www.nysed.gov                    |                                   |
Table 1 (Cont’d.)
SEA Documents and Information Reviewed

| State and Department of Education Website | Information and Documents Reviewed |
|------------------------------------------|-----------------------------------|
| North Carolina  
http://www.ncpublicschools.org | Department of Public Instruction Teacher Licensure and Certification Procedures  
Department of Public Instruction Add-On Licensure  
Key to North Carolina Licensure Areas & Program Codes  
Board of Education North Carolina Professional Teaching Standards |
| North Dakota  
https://www.nd.gov/dpi/ | Education Standards and Practices Board License Codes/K-12 Courses  
North Dakota Education Standards and Practices Board Program Approval Standards  
North Dakota Education Standards and Practices Board Content Area Minor Equivalency Endorsement  
North Dakota Department of Public Instruction 2019-2020 Instructional Manual for Completing MIS03 Personnel Forms for Positions Requiring a ND Teaching License  
North Dakota Education Standards and Practices Board Record of Education  
North Dakota Education Standards and Practices Board Teacher Education Program of Study  
North Dakota Education Standards and Practices Board English Language Learner Endorsement (ELL)  
Model Code of Ethics for Educators |
| Ohio  
http://education.ohio.gov | Department of Education Educator Licensure Testing Requirements  
Department of Education Qualification for Teachers Providing Language Instruction Educational Programs for ELs  
Standards for the Teaching Profession |
| Oklahoma  
https://sde.ok.gov | Department of Education Application for Adding Areas to Existing Certificate  
Department of Education Traditional Path for Oklahoma Teacher Certification  
Oklahoma State Department of Education  
Department of Education Standards of Performance and Conduct for Teachers |
| Oregon  
https://www.oregon.gov/ode/Pages/default.aspx | Teacher Standards and Practices Commission Bilingual Specialization  
Teacher Standards and Practices Commission English for Speakers of Other Languages Endorsement (ESOL): Program Standards  
Educator Effectiveness Model Core Teaching Standards.pdf |
Table 1 (Cont’d.)

**SEA Documents and Information Reviewed**

| State and Department of Education Website | Information and Documents Reviewed |
|------------------------------------------|-----------------------------------|
| Pennsylvania  
https://www.education.pa.gov/Pages/default.aspx | Department of Education English as a Second Language Frequently Asked Question  
Department of Education Guidance on the Implementation of English Language Development Within Language Instruction Educational Programs  
Department of Education Pennsylvania Certificates Types and Codes  
Department of Education Teaching English As a Second Language (ESL) in PA  
Model Code of Ethics for Educators |
| Rhode Island  
https://www.ride.ri.gov | Department of Education: The Rhode Island Certification Regulations English as a Second Language and Bilingual and Dual Language Certifications  
Department of Education Elementary Bilingual and Dual Language Education Certificate (11291) Grades 1-6  
Department of Education English as a Second Language Specialist/Consultant (13013)  
Department of Education Requirements for Full Certification – All Grades  
Department of Education Requirements for Full Certification – Elementary Grades  
Department of Education Requirements for Full Certification – Middle Grades  
Department of Education Requirements for Full Certification – Secondary Grades  
Department of Education Middle Grades English as a Second Language Education Certificate Grades 5-8  
State of Rhode Island and Providence Plantations Department of Elementary and Secondary Education Educator Certification General Application Form and Instructions  
Department of Education RI Program Model Components  
Department of Education: The Rhode Island Professional Teacher Standards |
| South Carolina  
https://ed.sc.gov | Department of Education Guidelines and Requirements for Adding Certification Fields and Endorsements  
South Carolina Educator Certification Assessment Program Required Assessments for the 2019-20 Academic Year  
Department of Education Guide for Establishing and Maintaining Programs and Services for ELs  
South Carolina Department of Education Teaching Standards 4.0 Rubric |
| State and Department of Education Website | Information and Documents Reviewed |
|------------------------------------------|-----------------------------------|
| South Dakota<br>https://doe.sd.gov | Department of Education Elementary English as a New Language Endorsement<br>Department of Education Initial Educator Certification Based on Program Completion in South Dakota<br>Department of Education Secondary English as a New Language Endorsement<br>South Dakota Standards: Charlotte Danielson's Framework for Teaching<br>South Dakota Code of Ethics 24:08:03:01 |
| Tennessee<br>https://www.tn.gov/education.html | ETS.org Tennessee Assessment Requirements<br>Department of Education Educator Licensure and Preparation Operating Procedures<br>Department of Education Supporting All ELs across Tennessee: A Framework for ELs<br>Department of Education District and School Endorsement Flexibility<br>Professional Education Standards, INTASC Stands, NCATE Standards, and TTU Conceptual Framework Alignment Table<br>Tennessee Professional Teaching Standards |
| Texas<br>https://tea.texas.gov | Texas Education Agency Additional Certification by Exam Information<br>Texas Education Agency Becoming a Certified Texas Educator through an Alternative Certification Program<br>State Board for Educator Certification English as Second Language (ESL) Standards<br>Texas Administrative Code Title 19 Education Part 2 Texas Education Agency Chapter 149 Commissioner's Rules Concerning Educator Standards |
| Utah<br>https://www.schools.utah.gov | Application for the Utah State Board of Education Dual Language Immersion Endorsement<br>State Board of Education Licensure Test Requirements<br>Application for the Utah State Board of Education English as a Second Language Endorsement<br>Board of Education Effective Teaching Standards<br>Utah Effective Teaching Standards and Indicators |
### Table 1 (Cont’d.)

**SEA Documents and Information Reviewed**

| State and Department of Education Website | Information and Documents Reviewed |
|------------------------------------------|-----------------------------------|
| Vermont [https://education.vermont.gov](https://education.vermont.gov) | Agency of Education Vermont Approved Educator Endorsement Codes  
Agency of Education Vermont Testing Requirements for Educator License  
Agency of Education Initial Level I License Application Traditional Route  
Agency of Education Transcript Review Worksheet Endorsement #39 Bilingual Education  
Agency of Education Transcript Review Worksheet Endorsement #40 – English Learners  
Agency of Education Apply for an Initial Vermont Educator’s License  
Agency of Education Core Teaching and Leadership Standards for Vermont Educators  
Rules Governing the Licensing of Educators and the Preparation of Educational Professionals |
| Washington [https://www.k12.wa.us](https://www.k12.wa.us) | Office of Superintendent of Public Instruction Adding an Endorsement  
Office of the Superintendent of Public Instruction In State Program Completer Applicants  
Professional Educator Standards Board: Find an Endorsement Offering  
Washington Teacher Benchmarks |
| West Virginia [https://wvde.us](https://wvde.us) | West Virginia Licensure Testing Directory  
Board of Education Approved Programs Leading to Educator Licensure: By Program  
West Virginia Secretary of State Administrative Law Division Form 5  
Department of Education Professional Teaching Standards  
Global21 West Virginia Professional Teaching Standards |
| Wisconsin [https://dpi.wi.gov](https://dpi.wi.gov) | Teacher Education, Professional Development and Licensing: Wisconsin Content Guidelines for Bilingual/Bicultural Education (23) Licensure Programs Supplemental Teaching Category  
Department of Public Instruction What Can I Teach with my License Guidance – ESL, Bilingual/Bicultural, and World Languages  
Department of Public Instruction Wisconsin Content Guidelines for Bilingual/Bicultural Education (23) Licensure Programs Supplemental Teaching Category  
Wisconsin Department of Instruction Teacher Standards  
Professional Teaching Standards Board: Becoming Licensed in Wyoming |
| Wyoming [https://edu.wyoming.gov](https://edu.wyoming.gov) | Professional Teaching Standards Board: Individual EL Plan (IEL Plan)  
Professional Teaching Standards Board: Endorsement List  
Professional Teaching Standards Board: Code of Conduct  
Reference Guide to Endorsement Assignment Matches |
Appendix B

Figure 1

Procedural protocol for determining state credential offering and identifying subsequent requirements.
### Appendix C

#### Table 1

**Examples of Language Referenced in Standards**

| Keywords      | Examples of how keywords were referenced in standards | Examples of keywords referenced in standards that were excluded |
|---------------|------------------------------------------------------|---------------------------------------------------------------|
| culture       | The teacher uses understanding of individual differences and diverse **cultures** and communities to ensure inclusive learning environments that enable each learner to meet high standards. | Fosters a classroom **culture** where students give unsolicited praise or encouragement to their peers. |
| culturally    | The teacher knows how to integrate **culturally** relevant content to build on learners' background knowledge. | |
| diverse       | Knows how to access information about the values and norms of **diverse cultures** and communities and how to incorporate students' experiences, cultures, and community resources into instruction. | Teachers demonstrate their knowledge of the history of **diverse cultures** and their role in shaping global issues. Facilitates learners' ability to develop **diverse** social and cultural perspectives that expand their understanding of local and global issues and create novel approaches to solving problems. |
| diversity     | Understands learning theory, human development, cultural **diversity**, and individual differences and how these impact on-going planning. | |
| English / English Learners | identifying and using a variety of instructional strategies and resources that are appropriate to the individual and special needs of students, including students with disabilities, limited English proficient students, and gifted students Addressing the needs of **ELs** and students with special needs to provide equitable access to the content | |
| Language / language acquisition | The teacher values diverse **languages** and dialects and seeks to integrate them into his/her instructional practice to engage students in learning. Design instruction that accommodates individual differences (e.g., stage of development, learning style, **English language acquisition**, cultural background, learning disability) in approaches to learning. | Supports students in learning and using academic **language** accurately and meaningfully. |
| linguistic    | The teacher knows how to apply a range of developmentally, culturally, and **linguistically** appropriate instructional strategies to achieve learning goals. The teacher understands that each learner's cognitive, **linguistic**, social, emotional, and physical development influences learning and knows how to make instructional decisions that build on learners' strengths and needs. | |
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