Project History

In 2015, the Council of Chief State School Officers (CCSSO) and the Students at the Center initiative at Jobs for the Future released the first-ever set of comprehensive competencies for teaching in personalized, learner-centered settings. The co-leaders were joined by a group of core partners, all focused on the future of education and ensuring access and success in educational achievement for every student: National Center for Innovation in Education at the University of Kentucky, Institute for Personalized Learning at CESA#1 in Wisconsin and the Nellie Mae Education Foundation.

Together, the partners scanned research on teaching and learning, cross-walked over a dozen teaching standards and professional development frameworks and vetted the text through numerous iterations with over 100 state, district, school and other education leaders. For the current revision, the Students at the Center team, now at KnowledgeWorks, and CCSSO ran new field scans and conducted focus groups and interviews, adding more than 60 new, diverse voices to the process. In addition, this “refresh” effort documented evidence of the Educator Competencies in use at state, district, network and school levels.

KnowledgeWorks

KnowledgeWorks is a national, nonprofit organization advancing a future of learning which ensures that each student graduates ready for what is next. For 20 years, KnowledgeWorks has partnered with states, communities and leaders across the country to imagine, build and sustain vibrant learning communities. Through evidence-based practices and a commitment to equitable outcomes, we are creating the future of learning, together.

Learn more at KnowledgeWorks.org

CCSSO

The Council of Chief State School Officers (CCSSO) is a nonpartisan, nationwide, nonprofit organization of public officials who head departments of elementary and secondary education in the states, the District of Columbia, the Department of Defense Education Activity, Bureau of Indian Education and five U.S. extra-state jurisdictions. CCSSO provides leadership, advocacy and technical assistance on major educational issues. The Council seeks member consensus on major educational issues and expresses their views to civic and professional organizations, federal agencies, Congress and the public.

Learn more at CCSSO.org

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INTRODUCTION

When the Educator Competencies for Personalized, Learner-Centered Teaching first came out in 2015, the idea of placing students squarely at the center of the enterprise of teaching and learning was just a few years into gaining attention in a handful of schools, districts and a scattering of fledgling innovation networks. At the time, personalized, learner-centered education—which has captured the imagination and loyalty of a group of progressive educators since the early 20th century writings of John Dewey—was enjoying a renaissance as the best way to make good on the promise of college and career readiness for each student.

The interest in personalized, learner-centered education builds from a powerful combination of economic, scientific, technological and egalitarian forces: Educators have a better understanding of what truly constitutes college and career readiness and why it should be the goal for all students entering an increasingly complex and global marketplace. Cognitive neuroscience and learning theory research reveal close connections among motivation, agency and learning. The rapid expansion and availability of technological advances makes a level of personalization possible at-scale as never before. And there is a rising movement exposing the ways in which our current educational systems are designed to produce inequitable outcomes; along with the growing commitment to dismantle or change those systems in ways that will celebrate and develop each student.
The implementation of personalized, learner-centered schools has expanded exponentially since the project team began researching, writing and vetting the first Educator Competencies. The Canopy, a crowd-sourced effort to uncover and document models of innovative education, recently updated its research to include hundreds of schools from 41 states. These schools identified their use of over 91 possible learner-centered practices (including 16 practices that are specific to COVID/remote learning). Another measure of the spread of these ideas is the growth of policy enabling competency-based education, which has become the instruction and assessment centerpiece of many frameworks for personalized, learner-centered education. Barely two dozen states allowed any kind of seat-time flexibility in 2012; but by 2019, all but one state had some facilitative policy in place. In 2018, after the reauthorization of the Elementary and Secondary Success Act, 39 states submitted implementation plans mentioning personalized learning, 17 states listed it as central to their implementation vision and 19 state plans ensured all students will have personal learning plans.

Drawing on decades of research, cognitive neuroscience and learning theory and vetted by close to 100 educators, the 2015 Educator Competencies represented a first attempt to define what K-12 educators need to know and be able to do in order to realize personalized, learner-centered education in their day-to-day practice. The Educator Competencies remain the most comprehensive effort to specifically identify a set of behaviors for educators who are striving towards more equitable, personalized learning environments.

In 2017, Students at the Center published Leadership Competencies for Learner-Centered, Personalized Education as another means for supporting this shift in instruction.

This framework does not discard or dismiss previously-gained knowledge and evidence-based models of good teaching and learning, such as those found in a number of existing standards and frameworks for educator development. Rather, it deliberately builds a bridge from those foundations toward a vision of how teaching can evolve to meet the changing needs of learners and the society.

What’s with “Personalized, Learner-Centered?”

The language used to name the educational approaches at the heart of these competencies has evolved rapidly over the past few years. Due to ongoing shifts in the field and subtleties of meaning, many organizations, schools, policymakers and research institutions increasingly use the terms student-centered, learner-centered and personalized learning more or less interchangeably. For the purposes of this framework, the Educator Competencies employs the consistent phrase – “personalized, learner-centered.” This phrase best captures the intent to build competencies that:

» Focus on the individual learner’s needs and interests, regardless of age
» Are mindful of the social aspects of learning
» Encourage learner agency
» Seek to establish equitable outcomes in education.

By contrast, student-centered may be used in some contexts to indicate only the younger learners in a K-12 system, rather than learners at any educational stage or educational setting. Personalized, when used by itself, can place an over-emphasis on the use of technology, rather than on the multiple instructional strategies and delivery mechanisms used by our organizations and contributors.
in which they live. Specifically, this framework highlights the teacher competencies that are most applicable to and essential for preparing students to succeed and thrive in an increasingly complex world. The framework also closely examines the skills and dispositions educators need to foster antiracist learning environments and close longstanding opportunity gaps.

The original Educator Competencies have been taken up by education leaders in a number of different educational settings, from schools and professional-development workshops to universities and state departments of education. In part, the decision to refresh and reissue this framework was based on findings about how and where it was being used, which competencies were proving to be most relevant, what supports were most useful and which of those supports could be enhanced with ancillary materials and tools for front-line educators.

The Educator Competencies needed to expressly and concretely enable educators to come to terms with and remedy the ways in which America’s schools have negatively impacted Black students, as well as children from other marginalized groups.

Most importantly, the “refresh” process afforded an opportunity to put educational equity at the forefront of the framework, not just woven throughout, as it had been in 2015. This version of the Educator Competencies was designed to make promoting antiracism and decentering Whiteness a more explicit driving force. These goals were already highlighted as a priority by 2017, when the Leadership Competencies for Learner-Centered, Personalized Education was issued.

Then, just as the 2019-2020 refresh research was coming to a close, the ground shifted dramatically in America’s educational landscape. In early 2020, COVID-19 descended, precipitating the closure of school buildings across the country and the rushed implementation of various, stop-gap strategies for remote and online education. Teachers from Pre-K through high school could no longer rely on the modes of instruction that had long predominated in public education. Suddenly confronted with the need to do things differently, teachers had to find new ways to connect with students and engage not just their minds but their hearts.

In the meantime, the pandemic’s disproportionate impact on the health and economic well-being of low-income communities, immigrants and people of color threw into high profile our society’s endemic inequities. These injustices were further highlighted to an explosive degree in the deaths of George Floyd and Breonna Taylor, triggering a greater sense of urgency around dismantling systemic racism. It was clear that this new version of the Educator Competencies needed to expressly and concretely enable educators to come to terms with and remedy the ways in which America’s schools have negatively impacted Black students, as well as children from other marginalized groups.

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Thus, in this revised 2020 version, when the Educator Competencies refer to equity and justice considerations or point to cultural assets and celebrations, the intent is to embrace the complexity of social constructs such as identity and ethnicity. Educators today must consider the impact of their work on historically marginalized and often intersecting groups—including Black and LatinX students, Indigenous students, other students of color, dual language learners, students with disabilities or learning differences, students from lower-income families, recent immigrants and LGBTQIA youth. The 2020 competencies are designed to help educators build the knowledge, skills and abilities to tackle this urgent work.

That said, it is important to keep in mind that viewed as a whole, this set of competencies is aspirational. While individual teachers can use these competencies to guide them in their development towards more personalized and learner-centered teaching, they will likely find structural, practical and policy obstacles in their way. This is where educational leadership becomes pivotal: For the Educator Competencies to be fully realized, state, district and school leaders will need to remove barriers and consciously create the conditions to allow such practices to flourish.

When state leaders in Arkansas built their Designing for Innovation Framework to guide schools seeking designation as a School of Innovation, they needed a way to bring together different sets of research to help school leaders understand the kinds of artifacts and evidence to collect. The Educator Competencies served as a primary reference for that research tool. By including alignment to the Educator Competencies in their framework, Arkansas signaled to its schools: “We know there is a strong research base undergirding the work we’re moving toward...it gives us confidence that when we move into work in this area, it is research-backed.”
OVERVIEW

The competencies are organized into four domains: Intrapersonal, Interpersonal, Cognitive and Instructional. Included under each domain are both high-level competencies and detailed indicators citing specific ways educators can meet each competency in a personalized, learner-centered manner.

**INTRAPERSONAL DOMAIN** (Need to Reflect)
This domain encompasses the generalized “capacity to manage one’s behavior and emotions to achieve one’s goals.” It includes the habits of mind, expectations for oneself and for students and assumptions about the teaching profession that educators will need in moving towards personalized, learner-centered education.

**COGNITIVE DOMAIN** (Need to Know)
This domain covers knowledge of not only key subject matter content, but also child development and human brain development. It includes competencies needed to foster students’ content learning and metacognitive development (i.e., critical thinking, information literacy, reasoning, argumentation, innovation, self-regulation and learning habits).

**INTERPERSONAL DOMAIN** (Need to Relate)
This domain contains the generalized ability to “express ideas and interpret and respond to messages from others.” It includes the social, personal and leadership skills to foster beneficial relationships with students, peers and the greater community—particularly in multicultural, inclusive and linguistically diverse classrooms.

**INSTRUCTIONAL DOMAIN** (Need to Do)
This domain contains the competencies educators need to bring learner-centered pedagogical techniques into the classroom. These include creating engaging and relevant curriculum, managing classroom dynamics and using instructional approaches and methods that build toward and assess students’ mastery.
Cross-Cutting Themes
This second edition of the Educator Competencies also highlights several cross-cutting themes that are instrumental to creating high-quality, personalized, learner-centered environments. These themes are woven throughout all of the domains and provide an alternate way to sort and approach the competencies.

Centering Equity and Inclusion
The most important of the cross-cutting themes is Equity and Inclusion. Explicit attention to equity and inclusion is woven through every domain, in both competencies and indicators.

The Educator Competencies embrace the spirit of the National Equity Project’s definition of educational equity—which, by its very nature, is personalized and learner-centered: Educational equity means that each child receives what he or she needs to develop to his or her unlimited academic and social potential. Working toward equity in schools involves:

» Ensuring equally high outcomes for all participants in our educational system; removing the predictability of success or failures that currently correlates with any social, economic or cultural factor
» Interrupting inequitable practices, examining biases and creating inclusive, multicultural school environments for children and adults
» Discovering and cultivating the unique gifts, talents and interests that every member of the learning community possesses

The competencies noted with the equity and inclusion theme are designed to help learning communities not just improve existing structures and behaviors, but more deeply consider where and how to dismantle systemic racism.

Additional Cross-Cutting Themes
In addition to Equity and Inclusion, the Educator Competencies highlights three more cross-cutting themes:

Foundational Competencies – serve as “prerequisites” to other competencies. Without mastering these, it will be very difficult for educators to achieve the desired outcomes of a personalized, learner-centered setting.

Social and Emotional Learning – features competencies related to the ways in which educators and students manage their emotions, set and achieve positive goals, feel and show empathy for others, establish and maintain positive relationships and make responsible decisions.

Remote Learning – highlights the areas that are especially important for or relevant to personalized, learner-centered approaches in remote (synchronous and asynchronous teaching from a distance, some coursework may be digitally enhanced, some may not) or online teaching (instruction and coursework takes place entirely online).
Putting the Competencies into Practice

This framework is designed to serve as a customizable tool to guide educator development. The intent is to enable a growing number of teachers to implement and scale up a transformation of their classrooms into places of personalized, student-centered learning. As noted earlier, however, the Educator Competencies are aspirational; no single superhuman teacher can perform all the practices and exhibit all the behaviors continually. While individual educators may find the document useful, any significant implementation will need to take place within a professional learning community or academic department, at the least—and ideally, across the whole school and beyond.

Within individual schools, educators and administrators might utilize the competencies to guide self-assessment, quality improvement, professional development, hiring decisions and the reinforcement of an antiracist culture. At a broader scale, district and state leaders and institutions of higher education might use this framework to inform their efforts to develop teachers—e.g., through redesigning educator standards, licensure requirements, preparation program curricula, induction processes or educator effectiveness systems. To support these efforts, the Educator Competencies website (https://studentsatthecenterhub.org/ed-comps) includes a customizable toolkit and suggestions for how to break down the work into manageable portions.

This is deep change work, and it will take an effort that goes beyond any one teacher, learning community or school.

Embracing the four domains, implementing each domain’s competencies with a rigorous adherence to equity, and remaining focused on a modern “portrait of a graduate” by keeping the learner and learning front and center adds up to an ambitious North Star. This is deep change work, and it will take an effort that goes beyond any one teacher, learning community or school. CCSSO and KnowledgeWorks understand this, as do the many other organizations and field partners who reviewed drafts of this framework.

Fully operationalizing the Educator Competencies also will necessitate a deep rethinking of how we recruit, prepare and support U.S. educators. Without changing or dismantling many of the various teacher-pipeline structures, the United States public school system is unlikely to have a diverse workforce peopled with the kinds of autonomous, thoughtful, lifelong learners envisioned by the Educator Competencies.

All parties involved in creating these competencies are committed to the vision of this work and will continue to advocate for aligned policies, funding and accountability measures to enable educators and leaders to implement these deep changes.

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Educator Competencies

INTRAPERSONAL DOMAIN

The Intrapersonal Domain encompasses the generalized “capacity to manage one’s behavior and emotions to achieve one’s goals” or the internal capacities personalized, learner-centered educators need to reflect. It includes the habits of mind, expectations for oneself and for students and assumptions about the teaching profession that educators need to process in order to fully actualize personalized, learner-centered education.

Intrapersonal Competencies

Effective educators in a personalized, learner-centered setting will:

1. Demonstrate a dedication to all learners – especially those historically marginalized and/or least served by public higher education – reaching college, career and civic readiness. FC

   INDICATORS:
   a. Recognize, make transparent, discuss and strive to ameliorate the biases and inequitable distribution of resources that may challenge learners from attaining postsecondary credentials and career advancement. EI
   b. Demonstrate awareness of and remedies for unintentional biases, such as lowered expectations of productivity. EI RL
   c. Be aware of and adept at referring students to an array of services—both inside and out of school—that reduce barriers to learning, social capital and access. EI SE RL
   d. Use restorative practices to drive student learning of social responsibilities, foster respected learning communities and promote inclusion. EI

2. Maintain an orientation toward and commitment to a personalized, learner-centered vision for teaching and learning. FC

   INDICATORS:
   a. Be able to explain how personalized, learner-centered education differs from traditional approaches.
   b. Place a primacy on building relationships with students that foster their learning success. SE RL
   c. Understand that student agency means not just providing choice in learning paths, but also knowing when to cede power and step back so that students can lead.
   d. Be able to articulate the ways personalized, learner-centered education is especially effective for student groups that have been historically marginalized and/or least served by public higher education. EI

THEMES: FC Foundational Competency EI Equity and Inclusion SE Social and Emotional Learning RL Remote Learning
3 Engage in deliberate practices of persistence and a growth mindset. **FC**

**INDICATORS:**
a. Demonstrate how competence and confidence are gained through effort, assistance and time. **SE RL**
b. Demonstrate the ability to strive toward ambitious, long-term educational and professional goals.
c. Use mistakes, failures and struggles as opportunities for growth. **SE**
d. Model an ability to delay gratification or sustain effort amid challenges and setbacks, to help students understand how to do so. **SE**

4 Demonstrate commitment to lifelong professional learning and growth. **FC**

**INDICATORS:**
a. Model willingness to share reflections on and transparency around successes, failures and challenges. **SE**
b. Seek opportunities to learn new skills, deepen practices and collaborate with others. **RL**
c. Respond to problems and multiple demands as challenges rather than obstacles. **SE RL**
d. Use data, research, design thinking or other continuous improvement practices for short-cycle reflection or evaluation to examine personal practice, identify student needs, set goals, develop improvement plans, track next steps, share learning with peers and communicate choices to learners, families, other professionals and the community. **RL**
e. Involve students in reflecting on teaching practices and the learning environment. **RL**

5 Practice and model self-care.

**INDICATORS:**
a. Prioritize taking care of one's own personal, physical, emotional/mental, nutritional and social health and well-being. **SE RL**
b. Recognize challenges stemming from personal trauma, trauma-adjacency and/or stress—and adjust appropriately. **SE RL**
c. Create personally safe spaces as needed in order to be mentally and emotionally available for students. **SE**
d. Have a regular, reflective practice that includes assessing and improving self-care. **SE RL**

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Vermont recently incorporated the Educator Competencies into its Standards for Teacher and Leadership Preparation Programs. Higher education faculty, registrars, superintendents and other stakeholders then met to discuss ways to incorporate the competencies within their own entities, as well integrating the framework into the state’s Standards.
The Interpersonal Domain contains the generalized ability to “express ideas and interpret and respond to messages from others.” It includes the social, personal and leadership skills educators need to relate to others, in order to form beneficial relationships with students and their identified family, colleagues and members of the greater community—particularly in culturally, ethnically and linguistically diverse classrooms.

Interpersonal Competencies
Effective educators in a personalized, learner-centered setting will:

1. Design, strengthen and participate in positive learning environments (i.e., school and classroom culture) that support individual and collaborative learning. **FC**

**INDICATORS:**

a. Contribute to professional learning environments that embrace a culture of question-asking and innovation, cross- or interdisciplinary-teaching and shared accountability for student learning, reflection and self-assessment. **RL**

b. Contribute to student learning environments that are physically and emotionally safe, welcoming and affirming. **EI SE RL**

c. Deliberately build students’ ability to engage in self-directed learning as well as to learn from peers, especially those of different backgrounds or academic/career trajectories. **EI SE RL**

d. Be equipped and willing to engage colleagues and students when they display micro-aggressions or demonstrate harmful biases. **EI RL**

e. Be prepared to embody the fundamental features of trauma-informed schools:

i. Able to recognize and respond to those who have been impacted by traumatic stress; and **EI SE RL**

ii. Provide students with clear expectations and communication strategies to guide them through stressful situations. **SE RL**

A group of organizations led by the education design lab 2Revolutions created a set of personalized learning progressions and building blocks for the LearnNext effort. Compiled in a digital toolbox of free resources, the set includes 30 courses, eight learning progressions and seven playlists—all of which lean heavily, in structure and content, on the Educator Competencies and are designed to complement the Educator Competencies’ efforts.
Build strong relationships with students, peers, identified families and learning community members that contribute to individual and collective success. **FC**

**INDICATORS:**

a. Develop individual relationships with students that support their social and emotional growth, while setting and maintaining appropriate boundaries. **SE RL**

b. Create collaborative in-school partnerships with peer educators, administrators, content experts and others within the school building that support communities of practice to enhance individual and group student learning. **SE**

c. Build relationships with families, community members, businesspeople and others outside the school to support communities of practice that enhance individual and group student learning, including:
   i. Open communication channels both online and in person. **SE RL**
   ii. Collaborative partnerships in which each member has a clear role, purpose and value.

Contribute to college and career access and success for all learners, particularly those who have been historically marginalized and/or least served by public higher education due to background, demographics, neurodiversity or culture. **FC**

**INDICATORS:**

a. Work to ensure that each student has the access and supports needed to gain the knowledge, master the skills and acquire the credits to succeed in postsecondary education and employment. **EI**

b. Provide age-appropriate and individualized career exploration, planning and connections counseling to help each student explore, plan and take the necessary steps toward graduating from high school ready for college, career and life.

c. With peers, build and contribute to structures and strategies that foster cultural competency, enact a commitment to equity and are equally supportive of all learners. **EI**

d. Be explicit with students about the value of positive networks and supportive communities; help students learn how to build networks and engage with communities in order to achieve their academic and career goals. **EI**

Seek appropriate individual or shared leadership roles to increase responsibility for student learning and advancement.

**INDICATORS:**

a. Share successes and struggles with other educators and actively participate in professional renewal opportunities. **SE RL**

b. Seek or create opportunities to serve as a teacher-leader, mentor, coach or content expert within the school, district or state.

c. Contribute to building and sustaining support across peers for learner-centered approaches. **SE**

d. Build relationships for the purpose of motivating other team members’ performance. **SE**
The Cognitive Domain consists of what teachers need to know in order to create personalized, learner-centered environments. It covers both knowledge of key subject matter content and an understanding of human and brain development. It includes the competencies to foster students’ content learning and metacognitive development (i.e., critical thinking, information literacy, reasoning, argumentation, innovation, self-regulation and learning habits).13

Cognitive Competencies
Effective educators in a personalized, learner-centered setting will:

1 Utilize in-depth understanding of content and learning progressions to engage learners and lead individual learners toward mastery. FC

INDICATORS:

a. Communicate the central concepts, tools of investigation and structures of the content area(s) (e.g., algebra teachers need to know the math—which algebraic concepts are most important, which are foundational and which are more complex; and how to explain the math in multiple ways). RL

b. Build students’ solid understanding of the subject area; identify misconceptions as they arise; and intervene to overcome those misconceptions with individualized scaffolds, richer analysis, varied explanations and/or more targeted forms of practice.

c. Create, use or adapt rubrics that clearly define what “mastery” looks like for key, content-based concepts. RL

d. Create learning experiences that make the content-based concepts accessible and meaningful (e.g., enabling students to understand the “why,” as well as the “how”). RL

e. Present content-based concepts (both within and across disciplines) through a variety of perspectives in order to engage learners in critical thinking, creativity, knowledge transfer and collaborative problem-solving related to authentic local and global issues. RL

When Arkansas built their Designing for Innovation Framework, they created a three-part framework consisting of Professional Competencies, Learner-Driven and Transformational Leadership. The Educator Competencies were particularly helpful in informing what to include in the self-assessments for the Professional Competencies and Learner-Driven sections as the state leaders determined how to customize a model that was right for their state.
Impart knowledge of the different types of skills involved in effective communication (e.g., written, oral, listening and digital skills and presentation) to develop learners into effective 21st-century communicators.

**INDICATORS:**

a. Break down the different skills of communication so that students can practice both through content and skill area(s):

   i. Offer opportunities to demonstrate skills in oral and public communication (with peers and adults), as well as written, listening, online and other skills required for effective communication in the 21st century. **RL**

   ii. Ensure that students understand the standards of discourse and can engage in public/civil discourse, use academic language and conduct argumentation in specific content area(s).

   iii. Whenever possible, ensure that standards and assessments connect to real-world experiences and that communication methods span a variety of media (e.g., not simply reading a book report out loud). **RL**

b. Apply meaningful feedback techniques for learning:

   i. Provide constructive feedback on communication skills. **RL**

   ii. Teach students how to give and receive feedback on their own, their peers' and their educators' performance—e.g., draft work products, use of learning strategies, etc.

c. Stay up to date on digital literacy and age-appropriate engagement, in order to teach students to be savvy and safe consumers of factual and enriching content online. **RL**

Demonstrate awareness of and employ **culturally responsive teaching (CRT)** to center students’ cultural diversity as a strength and asset in their learning journey.

**INDICATORS:**

a. Understand how centering students' cultures and history as “launching pads” for learning improves instruction, particularly for students of color. **EI RL**

b. Seek structured opportunities for professional development and learning to reflect on equity, civic engagement, education structures and institutions and their intersections. **EI**

c. Demonstrate ability to:

   i. Reflect on one's own race, background, social location and degree of conferred privilege; and **EI**

   ii. Exhibit an awareness of systemic racism, the various forms of interpersonal oppression and antiracist behaviors. **EI**

d. Be able to integrate aspects of CRT: cultural awareness, information processing, learning partnerships with students and supportive learning environments. **EI**

e. Be able to:

   i. Identify where one's own lived experience has shaped one's own implicit biases; **EI** and

   ii. Minimize the negative impact of one's own implicit biases on students. **EI RL**

**THEMES:**  
**FC** Foundational Competency  **EI** Equity and Inclusion  **SE** Social and Emotional Learning  **RL** Remote Learning
Employ techniques for developing students’ skills of metacognition, self-regulation and perseverance. **FC**

**INDICATORS:**

a. Use modeling, rehearsal and feedback techniques to highlight the processes of thinking, rather than focusing exclusively on the products of thinking. **RL**

b. Differentiate between behavior and learning outcomes related to self-regulation (ability to control and take responsibility for one’s own focus and effort), rather than perceived ability (belief in one’s capabilities and limits)—and adjust interventions accordingly. **SE RL**

c. Demonstrate familiarity with the concepts of intrinsic versus extrinsic motivation to learn, using a variety of tools that support students’ ability to maintain high expectations for goals over extended periods of time. **SE RL**

d. Know how to help students determine priorities and develop skills for most effectively choosing between/among competing interests. **SE RL**

Be able to apply the history of schooling in America and its role in the perpetuation of racism to de-centering Whiteness in the learning community.

**INDICATORS:**

a. Identify major stages and historical trends in education and who they were designed to serve – and who not to serve. **EI**

b. Identify – and if needed, speak out against – the ways structural inequities in schools reinforce White dominance (e.g., grading policies, tracking, seat time, discipline). **EI**

c. Articulate the connections between personalized approaches to learning and an antiracist stance (e.g., asset-based, recognizing individual strengths, growth mindset, continuous improvement, student agency, authentic assessment). **EI**

Stay up to date on evidence-based practices that inform teaching and learning.

**INDICATORS:**

a. Apply the fundamentals of the learning sciences, trauma-informed schools and child and adolescent development to the classroom. **EI SE RL**

b. Participate in opportunities to experiment with and assess efficacy of new approaches to foundational elements of learning environments (e.g., flexibility of physical spaces, time, scheduling and extended learning opportunities). **RL**

c. Seek out and participate in opportunities to learn new developments in curriculum design, instruction and assessment techniques. **RL**

During 2017, **Hartford, Connecticut** district leaders (in partnership with JFF and supported by Nellie Mae Education Foundation) facilitated a series of professional development workshops for principals, coaches and educators as the district moved to adopt the Educator Competencies as part of their teaching standards and integrate with and support other district-wide initiatives.
Educator Competencies

INSTRUCTIONAL DOMAIN

Competencies in the Instructional Domain include the what educators need to do to bring distinctly learner-centered pedagogical techniques into the classroom. These skills include creating relevant and engaging curriculum, managing classroom dynamics and using instructional approaches and methods that build toward and facilitate the assessment of mastery.

Instructional Competencies

Effective educators in a personalized, learner-centered setting will:

1. **Use a mastery approach to learning.**

   **INDICATORS:**
   
a. Build curriculum units from essential questions, recognized standards, school-wide and/or subject-specific competencies and/or real-world problems to be solved.  
b. Determine students’ progress, advancement and pace via various methods of demonstrated understanding of the content, skills and application of learning goals.  
c. Customize and scaffold instruction, supports and pacing so that all learners can master the content and fill gaps in understanding.  
d. Maintain a focus on high expectations for achievement while providing feedback and opportunities for practice, revision and improvement.  
e. Integrate many of the other instructional competencies to create a high-quality mastery approach.

2. **Use assessment and data as tools for learning and to ensure that students are progressing at rates which result in equity of outcomes.**

   **INDICATORS:**
   
a. Systematically apply the use of data (quantitative and qualitative) to understand individual skills, gaps, strengths, weaknesses, interests and aspirations of each student, and use that information to design and modify personalized learning paths toward meeting school, district and state standards.  
b. Use multiple, frequent and formative assessments — such as self-assessment, exit tickets and student surveys—in a timely manner to engage learners in their own growth, to monitor learner progress, to guide educators’ and learners’ decision making and to communicate with families.  
c. Facilitate students’ creation of a portfolio, exhibition or other public showcase tool to serve as a culminating event at appropriate educational junctures.

THEMES:  
- **FC** Foundational Competency  
- **EI** Equity and Inclusion  
- **SE** Social and Emotional Learning  
- **RL** Remote Learning
d. Develop and use assessment tools that are flexible, involve students in their creation and which clearly articulate standards and criteria for meeting those standards.

e. Collect data that can help expose racial inequities and use that data to ameliorate inequities and close gaps among students, keeping all students to a high standard.  

3. Customize the learning experience through assessments, supports, progressions, relationships and technology.

**INDICATORS:**

a. Recognize and integrate knowledge of individual learners, diverse cultures and the community context in developing materials and pedagogy to ensure inclusive learning environments that enable each learner to meet rigorous standards.  

b. Co-construct and offer choice among multiple means of assessment for students to demonstrate mastery.

c. Scaffold, customize whenever possible and provide adequate supports and interventions to appropriately stretch each learner, informed by teacher expertise.

d. Document and track learning trajectories that meet each learner's readiness, strengths, needs and interests.

  i. Update and refine pre-existing individual learning plans or co-design an individual learning plan with each student and identified family as necessary.

  ii. Use the plan to build effective individual and collective learning experiences.

e. Use technology to find materials, lessen the burden of tracking student progress, engage learners in different ways and offer academic supports.

4. Promote student agency and ownership with regard to learning.

**INDICATORS:**

a. Encourage student “voice and choice” via strategies such as:

  i. Providing access for students to monitor their progress and set goals.

  ii. Enabling students to choose and co-design curricula.

  iii. Providing students with multiple options for demonstrating mastery of a standard or competency in an enduring skill or area.

  iv. Providing opportunities for students to contribute to classroom or school-based decision-making processes, including participatory action research, place-based education, restorative practices and class meetings.

---

When Virginia leaders were preparing to fully operationalize their “Profile of a Virginia Graduate,” they used the Educator Competencies as an anchor document, along with the state’s guidance, and research on youth development and what young people need, *Ready By Design*. This led to the creation of what ultimately became the Profile of a Virginia Educator, Virginia Education Leader and Virginia Classroom.
b. Develop students’ abilities to self-reflect and self-regulate via strategies such as goal setting, self-assessment and self-pacing. SE RL

c. Develop students’ abilities to collaborate with peers via strategies such as peer assessment and project-based learning. RL

d. Cultivate students’ growth mindsets. SE

e. Help students manage their own behavior to optimize the learning environment for all. SE RL

f. Support the development of, and positively influence students’ perceptions of, students’ own efficacy, interest and purpose. EI SE

g. Shift the dynamic from adult control to student agency in decision-making.

5 Provide opportunities for anytime/anywhere and real-world learning that is tied to learning objectives and standards.

INDICATORS:

a. As described in the interpersonal competencies, build relationships with families, community members, businesspeople and others outside the school to support communities of practice that enhance individual and group student learning.

b. Align out-of-school experiences to the relevant academic competencies or standards so that students have opportunities to demonstrate mastery and receive in-school credit based on out-of-school experiences. RL

c. Demonstrate fluency with the curricular and personal aspects of providing a successful blended learning experience. RL

d. Develop diverse physical and digital environments that maximize learning within, across and beyond the classroom(s). RL

6 Develop and facilitate project-based learning experiences.

INDICATORS:

a. Engage learners and other faculty in co-designing projects that stretch and deepen the learning experience.

b. Use collaborative, cross-curricular projects to develop learners’ deep understanding of content areas, skills and connections to applications beyond school to apply knowledge in meaningful ways.

c. Emphasize regular student reflection about specific questions which draw out the learning within the project.

Altitude Learning (formerly AltSchools), a school and district support organization, has incorporated the Educator Competencies text in many ways: to help create a common language among their schools and partners; to demonstrate to aspiring learner-centered educators what they are already doing, thereby lessening any sense of overwhelm; and to define “learning” and “thinking” for professional development purposes.
Use **collaborative group work**.

**INDICATORS:**

a. Develop, scaffold, facilitate and where appropriate, co-design collaborative group work.

b. Analyze collaborative group work to ensure that it engages and stretches each learner and builds toward mastery of specific skills, standards or student competencies.

c. Foster students’ ability to identify specific teamwork skills necessary for collaborative group work that are similar to the skills and dispositions necessary for college, career and civic success.

d. Ensure that students have developed the knowledge and skills needed to engage in successful, collaborative group work:

   i. Clearly define roles, clarifying the purpose of collaborative group work and understanding any assessments.

   ii. Establish and practice techniques for how to share one’s own ideas and how to benefit from the ideas and skills of others.

   iii. Gain practice in tools and techniques such as Socratic questioning and constructive feedback.

e. Plan ways to recognize and address issues of different cultural norms and implicit biases among students when they arise in the context of collaborative group work.

Use **technology in service of learning**.

**INDICATORS:**

a. Adopt, adapt and create high-quality digital resources for curriculum.

b. Enhance ability to provide real-time assessment and learning-tracking with new digital tools.

c. Employ the principles of universal design for learning.

d. Provide opportunities for all students to learn in a digital setting (synchronous and asynchronous).

e. Promote the development of students’ digital fluency and their ability to be both safe and discerning when they interact online.

f. Assess when technology use in instruction improves engagement, collaboration and learning, and when it does not, and be able to adjust accordingly.

g. Promote collaborative and real-world, project-based learning opportunities enhanced with digital tools and content.

In **Jefferson County, Kentucky**, coaches and district leaders used the Educator Competencies to create a checklist to use when observing classrooms. These checklists capture what visitors can expect to see if they walk into classes where teachers are practicing a more personalized approach.
Acknowledgements

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**IS YOUR TEAM READY FOR WHAT’S NEXT?** Download supplemental resources and tools to help break down this process into more manageable portions. Learn more at [studentsatthecenterhub.org/ed-comps](http://studentsatthecenterhub.org/ed-comps).
Endnotes


**APPENDIX A**

**GLOSSARY OF TERMS**

**Anytime/Anywhere Learning**
Students have equitable opportunities to learn outside of the typical school day and year, and outside of the classroom or school, often by using digital technologies that allow them to study and complete assignments at any location and at any time. Some systems and states award credit based on these experiences. *(Closely related terms: blended learning, project-based learning, real-world learning, extended learning opportunities)*

*Source: “The Students at the Center Framework.” JFF (2013).*
http://studentsatthecenterhub.org/interactive-framework/

**Agency**
The initiative and capacity to act in a way that produces meaningful change in oneself or the environment. *(Closely related terms: ownership, student-ownership)*

*Sources:*
“Anytime, Anywhere.” Wolfe, Steinberg and Hoffman, eds. (2013). Chpt. 7
https://www.hepg.org/hep-home/books/anytime,-anywhere


**Blended Learning**
Any formal education program in which a student learns in part through online learning and in part in a supervised, brick-and-mortar location away from home. High-quality blended learning combines the best of face-to-face instruction with the best of learning online and some elements of student control over time, place, path and/or pace.

*Source: “Maximizing Competency Education and Blended Learning.” Patrick and Sturgis (2015). p. 17*

**Collaborative Group Work**
Students work together with peers around academic work, which supports their healthy academic and social development in ways that a teacher-directed model of working alone cannot. Effective group work is well planned and strategic. Students are grouped intentionally, with each held accountable for contributing to the group work. Activities are designed so that students with diverse skill levels are supported as well as challenged by their peers. Teachers design collaborative group work around meaningful tasks in the subject area which are conceptually rich, engaging, with multiple entry points.

*Sources:*
“Collaborative Culture: Group Work”
https://eleducation.org/resources/collaborative-culture-group-work

“Common Instructional Framework.”
http://www.jff.org/services/early-college-design-services/common-instructional-framework
Competency, Competent
A competency is what a learner needs to know or know how to do: a relevant academic or social-emotional concept that is aligned to standards and spans multiple contexts and disciplines.

Competency-Based Education
An educational system in which each student gets what they need to reach their fullest potential and master high standards through flexible pathways, differentiated support, individual and collective tasks and multiple means and opportunities to demonstrate skill development. Students have individual agency as well as collaborate in co-constructing pathways and measures of learning. Standards, competencies and measures of mastery incorporate community input and voice to ensure pathways reflect universal design for learning and are culturally responsive, nonbiased and anti-racist. (Closely related terms: proficiency-based learning/education, mastery-based learning/education.)

Continuous Improvement
The act of integrating quality improvement into the daily work of individuals in the system. The concept rests on the belief that improvement requires an organizational or professional commitment to an ongoing process of learning, self-reflection, adaptation and growth. ‘Continuous’ connotes three organizational characteristics:
   a. the frequency of quality improvement work;
   b. the depth and extent of its integration at different levels of the organization; and
   c. the extent of contextualization within a system of work processes.


Culturally Responsive Teaching
Practices and dispositions that seek to perpetuate and foster linguistic, literate and cultural pluralism as part of the democratic project of schooling. Culturally responsive teaching (CRT) is about improving instruction and helping students of color and others – who’ve historically been marginalized due to structural inequities in our education system – become better learners. CRT follows a multi-pronged methodology comprised of cultural awareness, information processing and learning partnerships. CRT should not be confused with multicultural or culturally relevant education, in which multiple cultures are celebrated; but core barriers to learning for historically marginalized learners are neither examined nor improved.


Deeper Learning
A set of competencies students must possess to succeed in 21st-century jobs and civic life, including:
   » Master core academic content
   » Think critically and solve complex problems
   » Work collaboratively
   » Communicate effectively
   » Learn how to learn
   » Develop academic mindsets

http://www.hewlett.org/library/hewlett-foundation-publication/deeper-learning-defined
**Design Thinking**
An orientation to learning that focuses on identifying need, challenging assumptions, generating a range of possibilities and learning through targeted stages of iterative prototyping. This is a key component of the process not just to solve but to define problems. This seemingly subtle shift can energize one towards empathetic action.

*Source: “What is Design Thinking?” Stanford University REDLab*
http://web.stanford.edu/group/redlab/cgi-bin/faq.php

**Exit Tickets**
Short formative assessment exercise given at the end of a class or unit that helps the teacher obtain formative data about students’ current levels of understanding. Exit tickets generally ask students to: Rate their current understanding of new learning; Analyze and reflect on their efforts around the learning; Provide feedback to teachers on an instructional strategy; Provide feedback about the materials and teaching. *(Closely related terms: exit slips)*


**Formative Assessment**
Ongoing, non-punitive classroom assessments that are administered in the course of a unit of instruction in order to identify students’ strengths and weaknesses; foster increased autonomy and responsibility for learning on the part of the student; assist educators in planning subsequent instruction; and aid students in guiding their own learning, revising their work and gaining self-evaluation skills.

*Source: “Handbook of Formative Assessment.” Andrade and Cizek, eds. (2010).*
https://www.taylorfrancis.com/books/e/9780203874851

**Growth Mindset**
The belief that intelligence can be developed and one’s abilities grown through hard work and persistence, rather than innate talent. Students with a growth mindset understand that they can grow smarter through hard work, the use of effective strategies and accessing help from others when needed. It is contrasted with a fixed mindset: the belief that intelligence is a fixed trait that is set in stone at birth.

*Source: “What We Know About Growth Mindset from Scientific Research.” Romero (2015).*
https://mindsetscholarsnetwork.org/research_library/what-we-know-about-growth-mindset-from-scientific-research/

**Individual Learning Plan**
A student-directed planning and monitoring tool that customizes learning opportunities throughout students’ secondary school experience, broadens their perspectives and supports attainment of goals. The plan documents students' interests, needs, supports, course selections (including access to college level programming), transition placements and other learning experiences both in and out of school.

*Source: “What is an ILP?” Rhode Island Department of Education (2019).*
https://www.prepare-ri.org/ilp
**Learner-Centered**
Integrating personalized approaches, real-world learning, competency-based education and student agency, choice and voice to foster postsecondary, career and civic success. This term sometimes is used instead of “student-centered” to indicate that a learner is an older student or a professional.
*(Closely related terms: student-centered)*

*Source: Students at the Center FAQs and Definitions*

**Learning Progressions**
The purposeful sequencing of teaching and learning expectations across multiple developmental stages, ages or grade levels. Learning progressions also include careful attention to the individual’s prior understanding necessary for building future, more complex understanding, as well as the need for students to encounter content matter in different ways and over time to deepen understanding.

*Sources:*


**Mastery**
The targeted level of achievement relative to a standard or learning goal. “Demonstrating mastery” is synonymous with “demonstrating proficiency” or “meeting the standard” and involves the demonstration of skills and content knowledge as outlined in clear, measurable learning objectives.

*Source: “The Past and the Promise: Today’s Competency Education Movement.” Le, Wolfe, Steinberg (2014).*

**Metacognitive Skills**
Learning processes and behaviors involving self-reflection and critical thinking, information literacy, reasoning and argumentation, innovation, self-regulation, selection of learning strategies and learning habits.

*Source: Rethinking the Notion of ‘Noncognitive’, David Conley (2013). EdWeek*
[http://www.edweek.org/ew/articles/2013/01/23/18conley.h32.html](http://www.edweek.org/ew/articles/2013/01/23/18conley.h32.html)

**Neurodiversity**
Establishes that every human has differences in how their brain is “wired” and how the brain functions to support thinking and learning, supporting the viewpoint that brain differences are normal, rather than deficits.

Peer Assessment
Students give informed feedback to one another. Effective peer assessment connects to clear standards and involves constructive critique. Feedback from peers can carry more immediacy and achieve greater volume than that from teachers. It ideally relates to works in progress, so that peers may use the feedback to revise their work. Being able to provide peers with positive, usable feedback is also a critical life skill.


Personalized Learning
Tailoring learning for each student’s strengths, needs and interests—including enabling student agency and ownership of what, how, when and where they learn—to provide flexibility and supports to ensure mastery of the highest standards possible. (Closely related terms: student-centered learning; learner-centered education. Not synonymous with: individualized learning, computer-adaptive testing and digital platforms).

Project-Based Learning
A teaching method in which students learn by actively engaging in real-world and personally meaningful projects. Students gain knowledge and skills over an extended period in which they investigate and respond to a complex question, problem or challenge. High quality project-based learning includes: Key Knowledge, Understanding and Success Skills; Challenging Problem or Question; Sustained Inquiry; Authenticity; Student Voice and Choice; Reflection; Critique and Revision; Public Product.

Source: “What is Project Based Learning?” http://bie.org/about/what_pbl

Real-World Learning
An approach to learning that involves schools working with community partners and industry experts to engage students in authentic, relevant problems, projects and experiences that develop career awareness and readiness. When students participate in learning experiences where they can engage with authentic audiences and purposes, they see that their academic work has meaning beyond the walls of the classroom. Examples include early colleges, work-based learning, internships and service-learning.

**Restorative Practices**
Restorative practices focus on resolving conflict and healing harm. Restorative justice seeks the root cause behind individual and group behaviors instead of treating the behavior as an isolated symptom or judging students as good or bad based on isolated incidents. These practices assume that all students are worthy and deserving (a fundamental equity assumption), that behavior is learned and that a specific incident is an extension of some other issue needing resolution. The practices focus on how to strengthen relationships between individuals as well as social connections within communities. *(Closely related terms: restorative circles, restorative justice)*

*Sources:*
“The Tools for Restorative Justice Practice.” NGLC.  
https://www.nextgenlearning.org/equity-toolkit/school-culture  
International Institute of Restorative Practices.  
https://www.iirp.edu/restorative-practices/what-is-restorative-practices

**Reflective Practice**
Systematic approach of assembling and tracking thoughts and observations in order to improve teaching practice.

https://inservice.ascd.org/three-reflective-practices-for-effectiveness/

**Self-Assessment**
Students identify strengths and weaknesses in their own work and revise accordingly. Effective self-assessment involves students comparing their work to clear standards and generating feedback for themselves about where they need to make improvements, then having time to make those improvements before submitting for a grade.


**Self-Regulation**
The ability to be goal-directed; the ability to demonstrate control over and responsibility for one’s focus and effort when engaged in learning activities. It is also the ability to strategically modulate one’s emotional reactions or states in order to be more effective at coping and engaging with the environment in which one finds oneself.

*Sources:*
http://udlguidelines.cast.org/engagement/self-regulation

**Student Agency**
The initiative and capacity to act in a way that produces meaningful change in oneself or the environment. *(Closely related terms: ownership, student-ownership)*

**Student-Centered**
Teaching and learning approach that integrates personalized learning, real-world connections, competency-based education and student agency and voice to foster postsecondary, career and civic success. Sometimes used to delineate younger learners in K-12 systems. *(Closely related terms: learner-centered)*

*Source: “The Students at the Center Framework.” JFF (2013)*
https://studentsatthecenterhub.org/framework/

**Student-Ownership**
Students have frequent opportunities to direct, reflect on, and improve on their own learning progression toward college- and career-ready standards, with the help of formative assessments that help them understand their own strengths and learning challenges. Students take increasing responsibility for their own learning, using strategies for self-regulation. *(Closely related terms: student voice and choice, student agency.)*

*Source: “The Students at the Center Framework.” JFF (2013).*
http://studentsatthecenterhub.org/interactive-framework/

**Student Voice (and Choice)**
Learners have significant and meaningful input into decisions that will shape their learning experiences and those of their peers, either in or outside of school settings. Student voice is about agency. At its core, student voice is the antithesis of de-personalized, standardized and homogenized educational experiences: it begins and ends with the thoughts, feelings, visions and actions of students themselves.


**Transfer**
The process through which an individual becomes capable of taking what was learned in one situation and applying it to new situations. Considered one of the “gold standards” to documenting that deeper learning has occurred.

*Source: “Education for Life and Work.” Pellegrino and Hilton (2012).*
https://www.nap.edu/catalog/13398/education-for-life-and-work-developing-transferable-knowledge-and-skills

**Trauma-Informed Schools**
A learning community in which the adults are prepared to recognize and respond to those who have been impacted by traumatic stress. The goal is to not only provide tools to cope with extreme situations but also to create an underlying culture of respect and support.

*Source: “What Is a Trauma-Informed School?” Treatment and Services Adaptation Center*
https://traumaawareschools.org/traumanInSchools

**Universal Design For Learning**
Providing content via multiple means of engagement, representation, action and expression.

APPENDIX B

APPROACH TO COMPETENCIES DEVELOPMENT

A small group of leaders from several learner-focused organizations came together in 2014 to develop an initial set of Educator Competencies. Co-led by CCSSO and the Students at the Center initiative at JFF, core partners also included the National Center for Innovation in Education at the University of Kentucky, the Personalized Learning Institute@CESA#1 in Wisconsin and the Nellie Mae Education Foundation (NMEF).

The team began by defining the student competencies necessary for graduate success in today’s economy. Over the past decade, much has been written and researched to expand the definitions of secondary and postsecondary success to include greater weight across knowledge, skills and dispositions. In addition to these research frameworks, the team reviewed graduation requirements and standards for students in schools with explicit, student-centered approaches and/or deeper learning goals (e.g., sampling from schools in networks such as Big Picture Learning, Expeditionary Learning and High Tech High).

With these compiled lists in mind, the team began back-mapping to what educators would need to know and do to enable their students to reach those identified outcomes. If we expect learners to achieve certain cognitive, metacognitive and employability skills to be successful, then we need to define, support and train the kinds of educators capable of teaching such things. The initial criteria for the educator framework were developed by “cross-walking” 12 educator frameworks and standards. The team selected frameworks to represent a range from highly tested, multi-state and school site-adopted lists developed for the current mode of education (e.g., the Danielson Framework), to newer frameworks designed for personalized, innovative settings (e.g., iNACOL’s Blended Learning Educator Competencies). For a complete list of original educator source material, see Appendix C.

The team then grouped the frameworks/standards, revised text as needed to eliminate duplication and removed skills that did not lead to achieving a personalized, learner-centered approach. The emerging list of competencies was shared in two feedback rounds with approximately 20 state and district practitioners per round. The team asked reviewers to read for: what was missing, what wasn’t necessary and where the competency list needed revision to distinguish better between personalized, learner-centered approaches and basic, good teaching.

Following these two rounds of revision, the team converted the third version into an HTML document for an open comment period during which the authors solicited line-item edits and feedback from a broad spectrum of education practitioners, policymakers, researchers and thought leaders. Review of this digital document generated more than 250 comments by 35 additional people. Thus, the original Educator Competencies released in 2015 reflected an incredible wealth of information and thoughtful input gathered from multiple rounds of vetting.

For the 2020 version, CCSSO and the Students at the Center team, now at KnowledgeWorks, again partnered to lead the effort. The partners used surveys, interviews and focus groups, beginning in 2019. In an effort to “map” usage, the team distributed a field survey to 568 reviewers, who were selected for their likely familiarity with the Educator Competencies. Unfortunately, with only 26 responses, the team could not gather enough data for thorough and reliable mapping. However, the survey’s open-ended questions provided a rich amount of information on how a small
subset of educators viewed the value of the competencies. Since this feedback indicated that the competencies remained applicable and useful, the team determined that a full overhaul was not in order. Instead, the team turned its attention to conducting deeper interviews and facilitating small-group conversations in order to:

» Better foreground and highlight issues of equity
» Understand how and where the Educator Competencies were in use
» Determine what needed to be changed or added in order to refresh text and increase uptake and use

For these interviews, CCSSO and KnowledgeWorks established communication protocols and invited conversations with respondents from the following groups:

» State-level educators and policymakers familiar with the Educator Competencies
» District or school-level educators familiar with the Educator Competencies
» District or school-level educators not familiar with the Educator Competencies
» Civil rights and equity leaders
» Students

For the revision process, the team interviewed another 62 respondents. Including the survey responses, the breakdown of sources is as follows:

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<td>District and school educators</td>
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<td>Students</td>
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<td><strong>TOTAL</strong></td>
<td><strong>77</strong></td>
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</tr>
</tbody>
</table>
APPENDIX C

FRAMEWORK SOURCES


http://www.cast.org/impact/universal-design-for-learning-udl

Council of Chief State School Officers (2013). InTASC Model Core Teaching Standards and Learning Progressions for Teachers 1.0.
https://ccsso.org/sites/default/files/2017-12/2013_INTASC_Learning_Progressions_for_Teachers.pdf


https://eleducation.org/resources/framework-for-professional-development-in-el-education-schools

The International Association for K-12 Online Learning (iNACOL) (2014). iNACOL Blended Learning Teacher Competencies Framework.

The Institute @ CESA #1 (2014). Personalized Learning Skill Sets for Educators.


Educator Competencies
for Personalized, Learner-Centered Environments

2020 EDITION
Educator Competencies for
Personalized, Learner-Centered Environments

User Guide

Who should use the Educator Competencies and how?

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The Purpose of this Tool

The intent of *Educator Competencies for Personalized, Learner-Centered Environments* is to enable a growing number of educators and leaders to implement and scale up a transformation of classrooms into places of personalized, student-centered learning. While individual educators may find the document useful, any significant implementation will need to take place within a professional learning community or academic department, at the least—and ideally, across the whole school and throughout the system.

To support these efforts, the User Guide offers a number of suggestions to encourage use and inspire uptake depending on the educator’s role in the system. Where applicable, the suggestion includes a reference to a specific resource in the online toolkit found at [https://studentsatthecenterhub.org/ed-comps](https://studentsatthecenterhub.org/ed-comps).

Whether working at the classroom, school, district or state level, remember that changing beliefs, establishing antiracist structures and shifting long-held behavioral patterns is deep, time-consuming and worthwhile work. It is always important to:

- Acknowledge and plan for the time deep-change work entails
- Embrace the productive struggle and non-linear progress
- Capitalize on and celebrate small wins and changes to keep up momentum
- Prepare for and don’t be discouraged by the likely “implementation dip”
- Gather data to assess, document and highlight progress
How can educators or leaders of a learning community use the Educator Competencies?

**Start with the intrapersonal domain.**
Begin with the competencies in the intrapersonal domain to ensure individuals start the hard work of change with themselves first.

Go to studentsatthehub.org/ed-comps to filter and print just the intrapersonal competencies.

**Crosswalk with standards for teaching.**
Teams can generate powerful discussion by examining the Educator Competencies side-by-side with the required teaching standards the network, district or state already uses. Doing so will surface how these competencies build on the solid foundations of good teaching practice, provide opportunity for the learning community to celebrate how much they are already doing, build common language and start to bridge from required standards to defining priorities for a more future-oriented vision of education.

The Crosswalk of InTASC Model Core Teaching Standards provides an example of how to do this side-by-side comparison.

**Turn competencies into a self-assessment rubric.**
The Educator Competencies can be turned into a tool for self-reflection on areas of strength and for development. Such a rubric could be used as a self-assessment tool only, or as a feedback and benchmarking tool, soliciting feedback from a broader group and marking development over time. Results from either approach would inform a cross-functional team as they determine high-priority areas and targeted interventions.

The toolkit includes an Assessment Tool for Prioritized Competencies, Reflection Tool for Prioritized Competencies, and Directions for Setting Up a Simple Rubric.

**Altitude Learning (formerly AltSchools), a school and district support organization,** has incorporated the Educator Competencies text in many ways: to help create a common language among their schools and partners; to demonstrate to aspiring learner-centered educators what these teachers are already doing, thereby lessening potential to overwhelm; and to define “learning” and “thinking” for professional development purposes. And in some Altitude Learning lab schools, educators used the Educator Competencies to create simple rubrics for themselves to conduct self-assessments and to track their progress towards meeting the aspirations of the competencies.

**In the Field**
In supporting the Jefferson County, Kentucky schools that are moving to more personalized approaches to learning, coaches and district leaders used the Educator Competencies to create a checklist for coaches to use when observing classrooms. These checklists capture what visitors can expect to see if they walk into classes where teachers are practicing a more personalized approach. Coaches and leaders then used the indicators under the competencies to discuss with teachers which practices still needed to develop and provide examples of how to do so.
Create a cross-functional team charged with facilitating a customized approach to narrow, prioritize and develop a customized learning plan for the learning community.

Build or join a team or coaching structure to help support this work. Together, determine a few focus areas to make the work easier to begin and sustain. Keep in mind, less is more: do not take on the entire set of competencies at once. The team can identify a limited number of themes to tackle each year and the competencies to guide the work and assess outcomes.

Go to https://studentsatthecenterhub.org/ed-comps to filter and print just the domains, foundational competencies or cross-cutting themes on which the team will focus.

Use the Educator Competencies and Leadership Competencies for Learner-Centered, Personalized Education together for a year-long community text study.

Ample supplemental resources are available via the appendices in both documents and the linked tools and resources on the digital version of the Educator Competencies.

Access the Leadership Competencies online at https://studentsatthecenterhub.org/resource/leadership-competencies/ and the Educator Competencies tools and resources at https://studentsatthecenterhub.org/ed-comps.

During 2017, Hartford, Connecticut district leaders (in partnership with JFF and supported by Nellie Mae Education Foundation) facilitated a series of professional development workshops for principals, coaches and educators as the district moved to adopt the Educator Competencies as part of their teaching standards and integrate with and support other district-wide initiatives.
How can leaders in a district, state or an educator preparation program use the Educator Competencies?

**Conduct a crosswalk to refresh existing standards and revise licensure requirements.**

Convene conversations of other leaders involved in standards development, educator preparation and evaluation to crosswalk the Educator Competencies with existing state or local standards. Even if few changes are needed to existing standards, these conversations will produce useful insights about the purpose of education, quality of learning and educator support. And where revisions are called for, preparation and evaluation standards and teaching licensure updates should be considered.

The Crosswalk of InTASC Model Core Teaching Standards provides an example of where the conversation might begin.

**Arkansas, South Carolina and Virginia** each began with their existing Portrait of a Graduate to create a Portrait of an Educator. They cross-walked their student portrait with the Educator Competencies, asking: “How would an educator need to be prepared to help students reach the goals in the graduate portrait?” The state leaders then compared their crosswalks to existing state guidance to determine what would need to be changed, dropped or added.

**Vermont** recently incorporated the Educator Competencies into its Standards for Teacher and Leadership Preparation Programs. Higher education faculty, registrars, superintendents and other stakeholders then met to discuss ways to incorporate the competencies within their own entities, as well as integrating the framework into the state’s Standard.

**Use these competencies as a self-assessment rubric.**

The Educator Competencies can be a tool for self-reflection on areas of strength and for development. State or district leaders can structure efforts to build context-relevant tools and rubrics for their educator workforces from the samples and self-assessments provided. Educator preparation program leaders can incorporate the Educator Competencies into their teacher preparation assessments.

The toolkit includes an Assessment Tool for Prioritized Competencies, Reflection Tool for Prioritized Competencies, and Directions for Setting Up a Simple Rubric.

When **Arkansas** built their Designing for Innovation Framework, they created a three-part framework consisting of Professional Competencies, Learner-Driven and Transformational Leadership. The Educator Competencies were particularly helpful in informing what to include in the Professional Competencies and Learner-Driven self-assessment sections as the state leaders determined how to customize a model that was right for their state.

**Frame and conduct community conversations.**

Consider going deep by focusing on one domain at a time over the course of two or three years. Similar to a Portrait of a Graduate effort, this community conversation would describe ideal criteria or “portrait of an educator” for the community educators and elicit opinions and buy-in for a future ready, equitable education system.

Go to [https://studentsatthecenterhub.org/ed-comps](https://studentsatthecenterhub.org/ed-comps) to filter and print a single domain.
**Revise preparation program curricula.**
As districts and states continue to innovate, educator preparation programs and the standards will need to evolve in order to prepare teachers ready to meet new expectations. The Educator Competencies can be used as a guide to where teaching and learning is headed, in order for teacher preparation to foster needed skills and assessments for future educators. Similarly, the text can be used to develop guidance to teacher supervisors and mentors for induction and practicum purposes.

The Directions for Setting Up a Simple Rubric can assist in determining where the preparation program is strong and where it needs to develop.

**Design curriculum or modules for educator preparation programs using the same pedagogy.**
In addition to revising curricula, preparation programs and professional development approaches would benefit from using the pedagogical approaches described in the competencies. In other words, the Educator Competencies can support an examination not only of the content of teacher preparation but how coursework is delivered. In order for educators to be effective at supporting collaborative, hands-on, competency-based, deep learning that supports student agency, they themselves must experience and learn through those methods.

**Create micro-credentials.**
Developing micro-credentials aligned to the competencies is an attractive option both for systems that are further along in their learner-centered work that just need to “fine tune,” as well as for those not yet ready to tackle standards or preparation program overhauls. Many organizations and platforms now support means to “home grow” micro-credentials that districts can use to offer continuing education units. And taking it up a notch, micro-credentials can be developed collaboratively between feeder programs and placement districts or included in articulation agreements with leadership development programs.

**Use the competencies to support innovation pilots.**
Numerous states are experimenting with innovation pilots either though the federal IADA program, state legislation or waivers. The Educator Competencies can be used in numerous ways to support these efforts, including building the competencies into a site-based self-evaluation tool, using them to develop criteria for a school inventory for practicum placement or providing them as background reading to inform pilot developers.

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IN THE FIELD

A group of organizations led by the education design lab 2Revolutions created a set of personalized learning progressions and building blocks for the LearnNext effort. Compiled in a digital toolbox of free resources, the set includes 30 courses, eight learning progressions and seven playlists—all of which lean heavily, in structure and content, on the Educator Competencies and are designed to complement the Educator Competencies’ efforts.

When state leaders in Arkansas built their Designing for Innovation Framework to guide schools seeking designation as a School of Innovation, they needed a way to bring together different sets of research to help school leaders understand the kinds of artifacts and evidence to collect. The Educator Competencies served as a primary reference for that research tool. By including alignment to the Educator Competencies in their framework, Arkansas signaled to its schools: “We know there is a strong research basis undergirding the work we’re moving toward…it gives us confidence that when we move into work in this area, it is research-backed.”
Centering Equity: Guiding Questions

Educator Competencies for Personalized, Learner-Centered Environments
The Purpose of this Tool

The following questions provide conversation starters and guidance designed to foster more equitable learning environments capable of de-centering whiteness. In the Educator Competencies, explicit attention to equity and inclusion is woven through every domain, in both competencies and indicators. This guide can be used to initiate or further enhance a teacher’s or a learning community’s efforts to assess readiness to embrace, deepen or expand learner-centered, anti-racist competencies.

The questions are designed to help learning communities not just improve existing structures and behaviors, but more deeply consider where and how to dismantle systemic racism. While much of this guidance is broadly applicable to any educational approach and not solely to a personalized, learner-centered environment, no educational approach can be truly learner-centered without addressing these guiding questions or others like them.

How to Use this Tool

This guide is intentionally loosely structured. Depending on the learning environment, there are a number of ways to put it to use. For example:

» Choose several guiding questions from each topic area – or a single topic area – to discuss at department or professional learning community meetings

» Turn the questions into a self-assessment or site-assessment rubric and invite multiple stakeholders into the process

» Use the questions to prompt a community text study and data discussion

» Create a cross-functional team charged with facilitating a customized approach to narrow, prioritize and develop a customized learning plan for the learning community based on the assessment of areas of highest need

» Craft professional development opportunities and prioritize those opportunities based on conversations and assessments related to the guide

The Educator Competencies embrace the spirit of the National Equity Project’s definition of educational equity – which, by its very nature, is personalized and learner-centered: Educational equity means that each child receives what he or she needs to develop to his or her unlimited academic and social potential. Working toward equity in schools involves:

» Ensuring equally high outcomes for all participants in our educational system

» Removing the predictability of success or failure that currently correlates with any social, economic or cultural factor

» Interrupting inequitable practices, examining biases, and creating inclusive, multicultural school environments for children and adults

» Discovering and cultivating the unique gifts, talents and interests that every member of the learning community possesses1

Guiding Questions by Topic Area

KNOWLEDGE AND UNDERSTANDING

» Does the learning community have a clearly stated and defined equity commitment?

» Can everyone in the learning community speak to that commitment?

» Is that commitment measurable, with specific targets everyone is striving to achieve and held accountable for?

» Are the students most marginalized by the school structures known (data collected and used), seen (relationship connections made and sustained) and heard (opportunities to provide feedback in what structures might need to change)?

» Do individual educators understand their own implicit biases, privileges and cultural assets and how they impact the students in their classrooms?
STAFFING

» Are effective policies and procedures in place to hire, maintain and support staff diversity?

» Do staff receive or lead adequate training on issues of structural racism and antiracist teaching, culturally-sustaining pedagogies, trauma-informed counseling and instruction and the effects of poverty, exclusion and microaggressions on student engagement?

» Do staff receive adequate development opportunities to acquire knowledge on the science of learning and development and the impact of adversity and unchallenged status differences on learning?

» Are staff trained on how to encourage and support inclusion of all students, in particular students with learning differences?

» Does every student have access to enrichment opportunities and supportive and highly skilled teachers?

» If not, are plans in place to remediate that situation swiftly?

» Are all staff provided regular opportunities to understand and address their biases and how these impact learners?

» And in extreme cases of prejudicial actions or ongoing unwillingness to address repeated microaggressions or inequities, can a staff member be removed from the learning community?
RESOURCES AND OPPORTUNITIES

» Are resources and opportunities equitably distributed so that all students can discover and cultivate their interests and progress toward achievement of high standards?

» Are there resources and strategies in place to facilitate inclusive opportunities for students with disabilities within and beyond school hours, including extended learning opportunities and extracurricular activities?

» What barriers are present that restrict access to enriched learning opportunities such as gifted and talented classes, AP courses or extracurriculars?

» Do all students have the ability and support to successfully participate on teams and collaborative groups?

» Are expanded learning opportunities supported so that all students can access them (e.g., means to buy sports equipment, instruments or art supplies if a student can’t afford them; buses for students with no transportation; online versions available if a student has to care for a family member after school)?

» Does every student have access to reliable Internet and operational hardware/software before, during and after school hours?

» Are use, training and access to digital tools available equitably?
CLASSROOM PRACTICES AND CLIMATE

» Do teachers establish culturally responsive classrooms and understand how their biases shape daily and long-term practices, such as communications with/to students and identified families, group assignments, classroom participation, feedback, disciplinary and grading decisions?

» Are teachers provided the opportunity to understand how to mitigate the impact of racism, adversity, trauma, poverty and stress on learning and students’ readiness to learn?

» Are teachers empowered to use this information to improve classroom culture and behavior?

» Are marginalized students over-represented in disciplinary interventions? If so, are the teacher beliefs that lead to this over-representation understood and mitigated?
ASSESSMENTS

» Are assessments designed to capture, support and inform each student’s learning, rather than reward compliance or threaten failure?

» Do educators understand how to design valid, reliable and motivating assessments and how to accommodate learning differences?

» Do educators know how to design, administer and evaluate forms of summative and formative assessments that are as culturally responsive as they are cognitively rigorous?
ADVOCACY

» Do staff and leaders advocate on local, state and national levels for policies, programs and funding to ensure that learner-centered, personalized approaches are available and effective for all, including underserved learners, learners with learning differences or English language learners?

» Are there productive partnerships with public and private sectors that promote learning community improvement, student learning and local and global citizenry?

» To what extent are the voices, insights and leadership of marginalized individuals and groups centered in such work?
CULTURALLY RESPONSIVE TEACHING

» Are teachers provided with the support they need to lead identified family or community conversations about learning, cultural and racial equity issues?

» Do school leaders and staff engage in critical, meaningful and ongoing dialogues with families and community members to inform reform efforts and achieve equity in outcomes?

» To what extent does the curriculum (explicit and implicit) represent the students and families the school serves?

» Whose perspectives and modes of communication tend to dominate classroom discussions, faculty meetings, school events, back-to-school nights, parent-teacher conferences, etc.?

» How are teachers encouraged to build and sustain productive cross-cultural relationships with their diverse students and to shift approaches to match individual student interests, insights, needs, behaviors and skills?

» When and where are teachers shown how to avoid deficit explanations of marginalized students and instead build on the funds of knowledge and cultural assets all students bring to any new learning opportunity?
The Purpose of this Tool

When essentializing a set of competencies or standards, among other things, it is important to consider the endurance the learning will provide, the readiness, the degree to which it will prepare someone for the next level of learning, as well as the leverage it will provide across contexts and disciplines. Due to the purpose of this particular set of competencies focusing on implementation of personalized, learner-centered environments and professional development of practices that nourish them, the following criteria guided the determination of the list:

1. Competencies that have the most leverage for any educator focusing on implementing that particular environment, regardless of discipline, context, level or role were considered for prioritizing.

2. In many cases, the domains connect together to create the desired outcome. Therefore, priority competencies have a strong connection across the domains in order to create another layer of leverage and endurance for educators.

3. Many competencies have an aspect of focusing on continuous improvement; those chosen highlight the practice of a continuous improvement cycle that would be applicable to work in concert across any of the competencies.

Additional resources to learn more about determining enduring standards and essential competencies:


<table>
<thead>
<tr>
<th>INTRAPERSONAL</th>
<th>INTERPERSONAL</th>
<th>COGNITIVE</th>
<th>INSTRUCTIONAL</th>
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<tbody>
<tr>
<td>1. Demonstrate a dedication to all learners – especially those historically marginalized and/or least served by public higher education – reaching college, career and civic readiness.</td>
<td>1. Design, strengthen, and participate in positive learning environments (i.e., school and classroom culture) that support individual and collaborative learning.</td>
<td>4. Employ techniques for developing students' skills of metacognition, self-regulation and perseverance.</td>
<td>5. Promote student agency and ownership with regard to learning.</td>
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<td>2. Maintain an orientation toward and commitment to a personalized, learner-centered vision for teaching and learning.</td>
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<td>4. Demonstrate commitment to lifelong professional learning and growth.</td>
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Educator Competencies for Personalized, Learner-Centered Environments

Assessment Tool for Prioritized Competencies

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The Purpose of this Tool

Similar to working through a standard or competency with learners to build clarity on what it is they need to know and be able to do, this tool unpacks the prioritized competencies selected from each domain into levels of implementation to support educators’ understanding of what it is they need to know and be able to do to master the competency. It can also be used alongside the Reflection Tool for Prioritized Competencies, which can assist educators to take a step back and assess their personal mindsets and orientation towards this work; and also provides guiding questions and examples – or “look fors” – of mastering each competency.

How to Use this Tool

SELF-ASSESSMENT
Educators can use it to determine where they are with their learning and implementation for each competency. The indicators described for each level of implementation for the competency give educators details on what they must demonstrate before moving onto the next level.

WALKTHROUGHS
Professional learning communities (PLCs), administrators or other educator teams can use this tool to guide instructional rounds or peer feedback. For example, if a PLC is working on a competency collaboratively, members can use this tool to visit each other’s classrooms to provide feedback on their implementation progress. Administrators could also use the tool to determine how their learning community is progressing on a competency that has been identified as a goal, or to provide individual teachers with effective feedback.

WORKING LEVEL VS. LEVEL OF MASTERY
Below, each column header of the tool has been defined. When determining the level of implementation, it is important to differentiate between the working level and the level of mastery. The working level is the column that the educator or educator team is currently implementing but has not completed yet, whereas the level of mastery is the level that the educator or educator team has demonstrated mastery. An educator can determine that they are developing only when they can show evidence of implementation of all the listed indicators for developing. If they do not have evidence for all the indicators yet, then developing would be their working level, but they would identify establishing as their level of mastery.
What do the implementation headers mean?

ESTABLISHING
You are beginning the learning for the competency by acquiring an awareness level of the knowledge, skills and/or dispositions required for the competency.

DEVELOPING
You are working towards mastery of the competency by practicing the more rigorous learning of the knowledge, skills and/or dispositions required for the competency.

OPERATIONALIZING
You have mastered the knowledge, skills and/or dispositions required for the competency; when applicable, you have evidence of collaborative learning approaches with colleagues.

REFINING
You have mastered the knowledge, skills and/or dispositions required for the competency and with your colleagues, you can provide evidence of collaborative continuous improvement cycles that result in refinement of the required learning.

What might be one approach for a collaborative continuous improvement cycle?

One example is a PLC which, when implemented effectively, fosters collaborative learning among colleagues. Within the PLC, there is a commitment to continually assess, plan, act, reflect and learn together. In his meta-analyses, John Hattie’s research shows that teacher collective efficacy has one of the highest levels of impact on student achievement. Using a collaborative approach such as a PLC, the team would implement a continuous improvement cycle that would include phases such as:

» Review the required learning (standard or competency) that is expected of learners

» Design a SMART goal, write an action plan and ensure that you are using a common assessment aligned to the required learning

» Teach, checking for progress along the way using formative assessment strategies

» Give the assessment and analyze the results

» Collective inquiry and reflection, moving into action and refinement

Additional resources to learn more about PLCs:


**EDUCATOR COMPETENCIES**

**INTRAPERSONAL DOMAIN**

1. Demonstrate a dedication to all learners – especially those historically marginalized and/or least served by public higher education – reaching college, career and civic readiness.

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>» Establish knowledge of unintentional biases.</td>
<td>» Practice remedying unintentional biases.</td>
<td>» Recognize, make transparent, discuss and strive to ameliorate the biases and inequitable distribution of resources that may challenge learners from attaining postsecondary credentials and career advancement.</td>
<td>» Collaboratively integrate a continuous improvement cycle into professional practice approaches.</td>
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<tr>
<td>» Aware of available services in the learning community pertaining to learning supports and social capital opportunities as well as the barriers that exist for learners to be able to access those services.</td>
<td>» Perform a gap analysis on available learning community supports and social capital opportunities; and based on the data, collaboratively design or modify the referral processes for learning supports to increase access to learning supports for all students.</td>
<td>» Demonstrate awareness of and remedies for unintentional biases, such as lowered expectations of productivity.</td>
<td>» Defend collaborative growth in this competency.</td>
</tr>
<tr>
<td>» Establish knowledge of restorative practices.</td>
<td>» Co-design restorative practices to practice learning about social responsibilities and inclusive learning communities.</td>
<td>» Be aware of and adept at referring students to an array of services – both inside and out of school – that reduce barriers to learning, social capital and access.</td>
<td>» For further indicators for how to refine your practice in this competency, see “4. Demonstrate commitment to lifelong professional learning and growth,” in the Intrapersonal domain.</td>
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<td>» Use restorative practices to drive student learning of social responsibilities, foster respected learning communities and promote inclusion.</td>
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Maintain an orientation toward and commitment to a personalized, learner-centered vision for teaching and learning.

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<tr>
<td>» Explores a variety of quality resources on personalized, learner-centered education; has a good sense of some of the ways personalized, learner-centered teaching and learning approaches differ from traditional “good teaching.”</td>
<td>» Investigate personalized, learner-centered education, and research on its effectiveness for student groups that have been historically marginalized and/or least served by public higher education.</td>
<td>» Be able to explain how personalized, learner-centered education differs from traditional approaches; be able to articulate the ways personalized, learner-centered education is especially effective for student groups that have been historically marginalized and/or least served by public and higher education.</td>
<td>» Collaboratively integrate a continuous improvement cycle into professional practice approaches.</td>
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<tr>
<td>» Establish relationships with students.</td>
<td>» Nurture trusting relationships with students using asset-based language, feedback and strategies for quality use of time.</td>
<td>» Place a primacy on building relationships with students that foster their learning success.</td>
<td>» Defend collaborative growth in this competency.</td>
</tr>
<tr>
<td>» Be able to identify examples of fully developed student agency.</td>
<td>» Practice strategies that develop student agency, moving more towards a student-driven learning environment.</td>
<td>» Understand that student agency means not just providing choice in learning paths, but also knowing when to cede power and step back so that students can lead.</td>
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Demonstrate commitment to lifelong professional learning and growth.

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<tr>
<td>» Explore different reflection processes or protocols, and narrow down to one or two for consistent practice.</td>
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<td>» Stay up to date on and active in new professional learning and opportunities for collaboration.</td>
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<td>» Recognizes challenges in one’s professional practice to overcome as opportunities.</td>
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<td>» Practice sharing reflections with peers and students on professional successes, failures and challenges.</td>
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<tr>
<td>» Perform an audit on how/when new professional learning and collaboration opportunities take place and advocates for personalized professional development plans.</td>
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<td>» Practice responding to prioritized challenges aligned to professional goals and assessing results of changes.</td>
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<td>» Practice collecting feedback from students on teaching practices and the learning environment.</td>
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» Model willingness to share reflections on and transparency around successes, failures and challenges. 
» Seek opportunities to learn new skills, deepen practices and collaborate with others.
» Respond to problems and multiple demands as challenges rather than obstacles.
» Use data, research, design thinking or other continuous improvement practices for short-cycle reflection or evaluation to examine personal practice, identify student needs, set goals, develop improvement plans, track next steps, share learning with peers and communicate choices to learners, families, other professionals and the community.
» Systematically involve students in reflecting on teaching practices and the learning environment.

» Collaboratively integrate a continuous improvement cycle into professional practice approaches.
» Defend collaborative growth in this competency.
EDUCATOR COMPETENCIES
INTERPERSONAL DOMAIN

1 Design, strengthen, and participate in positive learning environments (i.e., school and classroom culture) that support individual and collaborative learning.

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<tbody>
<tr>
<td>» Understand how professional learning environments that embrace reflection, sharing and shared accountability contribute to positive learning environments for both adults and students.</td>
<td>» Contribute to professional learning environments that embrace a culture of shared accountability.</td>
<td>» Cultivate professional learning environments that embrace a culture of question-asking and innovation, cross- or interdisciplinary-teaching and shared accountability for student learning, reflection and self-assessment.</td>
<td>» Collaboratively integrate a continuous improvement cycle into professional practice approaches.</td>
</tr>
<tr>
<td>» Establish awareness of methods that create physically and emotionally safe, welcoming and affirming learning environments.</td>
<td>» Deploy strategies that create physically and emotionally safe, welcoming and affirming learning environments.</td>
<td>» Cultivate student learning environments that are physically and emotionally safe, welcoming and affirming.</td>
<td>» Defend collaborative growth in this competency.</td>
</tr>
<tr>
<td>» Research strategies for building self-directed learning and peer-to-peer learning, aspects of fully implemented student agency.</td>
<td>» Deploy strategies for building self-directed learning and peer-to-peer learning and determine effectiveness.</td>
<td>» Deliberately build students’ ability to engage in self-directed learning as well as to learn from peers, especially those of different backgrounds or academic/career trajectories.</td>
<td>» For further indicators for how to refine your practice in this competency, see “4. Demonstrate commitment to lifelong professional learning and growth,” in the Intrapersonal domain.</td>
</tr>
<tr>
<td>» Establish awareness of micro-aggressions and harmful biases.</td>
<td>» Practice deploying strategies for engaging peers and students when they display microaggressions or harmful biases.</td>
<td>» Be equipped and willing to engage peers and students when they display micro-aggressions or demonstrate harmful biases.</td>
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<td>» Establish knowledge of trauma-informed school strategies.</td>
<td>» Practice using trauma-informed school strategies.</td>
<td>» Be prepared with the fundamentals of trauma-informed schools:</td>
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<td>» Be able to recognize and respond to those who have been impacted by traumatic stress</td>
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<td>» Provide students with clear expectations and communication strategies to guide them through stressful situations.</td>
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**Educator Competencies**

**Cognitive Domain**

4. **Employ techniques for developing students’ skills of metacognition, self-regulation, and perseverance.**

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<tr>
<th>Establishing</th>
<th>Developing</th>
<th>Operationalizing</th>
<th>Refining</th>
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<tbody>
<tr>
<td>» Establish knowledge of feedback techniques that prioritize the processes of thinking.</td>
<td>» Practice feedback techniques that show processes of thinking.</td>
<td>» Model feedback techniques that highlight the processes of thinking rather than focusing exclusively on the products of thinking.</td>
<td>» Collaboratively integrate a continuous improvement cycle into professional practice approaches.</td>
</tr>
<tr>
<td>» Establish knowledge of techniques that build students’ metacognition, self-regulation and perseverance skills.</td>
<td>» Employ a variety of techniques for building students’ metacognition, self-regulation and perseverance skills; practice making adjustments based on students’ needs.</td>
<td>» Differentiate between behavior and learning outcomes related to self-regulation (ability to control and take responsibility for one’s own focus and effort), rather than perceived ability (belief in one’s capabilities and limits) and adjust interventions accordingly.</td>
<td>» Defend collaborative growth in this competency.</td>
</tr>
<tr>
<td>» Know the research behind intrinsic versus extrinsic motivation related to learning.</td>
<td>» Experiment with tools that support students’ intrinsic motivation, growing their ability to maintain high expectations for goals.</td>
<td>» Demonstrate familiarity with the concepts of intrinsic versus extrinsic motivation to learn, using a variety of tools that support students’ ability to maintain high expectations for goals over extended periods of time.</td>
<td>» For further indicators for how to refine your practice in this competency, see “4. Demonstrate commitment to lifelong professional learning and growth,” in the Intrapersonal domain.</td>
</tr>
<tr>
<td>» Investigate strategies that help students determine priorities.</td>
<td>» Employ strategies to learn how to help students determine priorities.</td>
<td>» Know how to help students determine priorities and develop skills on how to choose between competing interests.</td>
<td></td>
</tr>
</tbody>
</table>
**Promote student agency and ownership with regard to learning**

<table>
<thead>
<tr>
<th>ESTABLISHING</th>
<th>DEVELOPING</th>
<th>OPERATIONALIZING</th>
<th>REFINING</th>
</tr>
</thead>
<tbody>
<tr>
<td>» Investigate strategies that develop student agency.</td>
<td>» Practice developing student agency using a variety of strategies.</td>
<td>» Encourage student voice and choice via strategies such as:</td>
<td>» Collaboratively integrate a continuous improvement cycle into professional practice approaches.</td>
</tr>
<tr>
<td>» Investigate effective collaboration strategies.</td>
<td>» Grow the collaborative culture by co-designing collaboration processes and procedures with the students.</td>
<td>• Ensuring students have the capacity to set and revise goals and monitor progress.</td>
<td>» Defend collaborative growth in this competency.</td>
</tr>
<tr>
<td>» Study the concept of growth mindset.</td>
<td>» Employ strategies for developing students’ growth mindset.</td>
<td>• Enabling students to co-design curricula.</td>
<td>» For further indicators for how to refine your practice in this competency, see “4. Demonstrate commitment to lifelong professional learning and growth,” in the Intrapersonal domain.</td>
</tr>
<tr>
<td>» Establish the classroom learning environment with the students to include a shared vision, values and community agreements.</td>
<td>» Practice using the community agreements to grow students’ self-management skills.</td>
<td>• Providing students with multiple options for demonstrating mastery of a standard or competency in an enduring skill or area.</td>
<td></td>
</tr>
<tr>
<td>» Build students’ awareness of their efficacy, interests and purpose.</td>
<td>» Practice using strategies that grow students’ self-confidence towards self-efficacy.</td>
<td>• Providing opportunities for students to contribute to classroom or school-based decision-making processes.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>» Practice co-decision-making with the students.</td>
<td>» Strengthen students’ abilities to self-reflect and self-regulate via strategies such as goal setting, self-assessment and self-pacing.</td>
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</tr>
<tr>
<td></td>
<td></td>
<td>» Cultivate students’ abilities to collaborate with peers via strategies such as peer assessment and project-based learning.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>» Cultivate students’ growth mindsets.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>» Help students manage their own behavior to optimize the learning environment for all.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>» Support the development of and positively influence students’ perceptions of their efficacy, interest and purpose.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>» Shift the dynamic from adult control of decision-making to student agency in decisions.</td>
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</tbody>
</table>
Educator Competencies for Personalized, Learner-Centered Environments

Reflection Tool for Prioritized Competencies

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The Purpose of this Tool
This tool can be used by individual teachers on their own to build understanding of how their practices align to the indicators for each competency. This reflection tool provides thought-provoking questions designed to assist educators in determining where they are in their learning journey towards mastering each competency. It can also be used alongside the Assessment Tool for Prioritized Competencies, which unpacks the competencies into a developmental progression.

How to Use this Tool
Six priority competencies from the main text are each listed in the first column. The indicators listed are the operationalizing level for each competency, which is considered mastery. Operationalizing means that someone has mastered the knowledge, skills and/or dispositions required for the competency and when applicable, can produce evidence of this mastery.

Together, they make up the success criteria for reaching full implementation of the competency. As an educator reads through each indicator, they can use the reflective questions to support thinking about the practices that are in place, and what practices have yet to be put in place that would support movement towards full implementation of the listed indicators.

In addition, this tool provides possible look fors of each competency in the fourth column. The look fors are provided to add an additional layer of context for making meaning of the indicators and should be read as possible examples, rather than consider them a mandatory checklist for reaching mastery. Specific look fors will vary based on the vision and culture of the learning community. For example, the intrapersonal competency “demonstrates a dedication to all learners,” has restorative practices as a listed look for. Restorative practices are a specific strategy to support the culture of a learning community; however, they aren’t the only strategy a community could use for this particular competency. Educators can use the look fors to guide them to reflect about what evidence they can use in their specific context to demonstrate the listed indicators.

To use this tool, educators might:

» Journal responses to the questions to discover their own examples of implementation.

» Fill in their own blank version of the template with other competencies and indicators, adding their own reflection questions and look fors.

» Team up with a collaborative teacher community to discuss existing indicator examples and what might be a next step for implementation.

» Reflect with leadership or coaching teams on what types of look fors represent the mastery level, where their learning community stands with implementation, and determine next steps.
**EDUCATOR COMPETENCIES**

**INTRAPERSONAL DOMAIN**

Demonstrate a dedication to all learners – especially those historically marginalized and/or least served by public higher education – reaching college, career and civic readiness.

<table>
<thead>
<tr>
<th>INDICATORS</th>
<th>REFLECTIVE/GUIDING QUESTIONS</th>
<th>POSSIBLE LOOK FORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Recognize, make transparent, discuss and strive to ameliorate the biases and inequitable distribution of resources that may challenge learners from attaining postsecondary credentials and career advancement.</td>
<td>» Why am I an educator? What do I believe about teaching and learning?</td>
<td>» Personal active vision statement and aligned values</td>
</tr>
<tr>
<td>b. Demonstrate awareness of and remedies for unintentional biases, such as lowered expectations of productivity.</td>
<td>» To what degree is the resource and service allocations of the learning environment serving the learners that need it the most? How do I know?</td>
<td>» Inventory on equity of all types of resources; activated referral process for services</td>
</tr>
<tr>
<td>c. Be aware of and adept at referring students to an array of services – both inside and out of school – that reduce barriers to learning, social capital and access.</td>
<td>» What do I know about how each of my learners are succeeding after they leave our system?</td>
<td>» Examples of restorative justice being effectively used</td>
</tr>
<tr>
<td>d. Use restorative practices to drive student learning of social responsibilities, foster respected learning communities and promote inclusion.</td>
<td></td>
<td>» Data tables/charts focused on post-secondary pathways of former students, and examples of how the data was used to improve outcomes for current learners</td>
</tr>
</tbody>
</table>
Maintain an orientation toward and commitment to a personalized, learner-centered vision for teaching and learning.

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>a. Be able to explain how personalized, learner-centered education differs from traditional approaches.</td>
<td>» What types of professional learning have I engaged in, and how has it affected my practice and beliefs about personalized, learner-centered teaching and learning?</td>
<td>» Examples of effective implementation of personalized, learner-centered strategies.</td>
</tr>
<tr>
<td>b. Place a primacy on building relationships with students that foster their learning success.</td>
<td>» Concerning personalized, learner-centered environments, what is currently holding my attention?</td>
<td>» Aligned and active vision statement.</td>
</tr>
<tr>
<td>c. Understand that student agency means not just providing choice in learning paths, but also knowing when to cede power and step back so that students can lead.</td>
<td>» How am I incorporating personalization into my practice? What am I noticing?</td>
<td>» Exemplars of student agency.</td>
</tr>
<tr>
<td>d. Be able to articulate the ways personalized, learner-centered education is especially effective for student groups that have been historically marginalized and/or least served by public higher education.</td>
<td>» Have I learned something new or deepened my practice in personalized, learner-centered approaches recently? How or what?</td>
<td></td>
</tr>
</tbody>
</table>
## Demonstrate commitment to lifelong professional learning and growth.

<table>
<thead>
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</tr>
</thead>
<tbody>
<tr>
<td>a. Model willingness to share reflections on and transparency around successes, failures and challenges.</td>
<td>» What does it mean to be a lifelong professional learner? How do I model this?</td>
<td>» Exemplars of continuous improvement cycles that include aligned goals, strategies, key performance indicators, monitoring, and reflection</td>
</tr>
<tr>
<td>b. Seek opportunities to learn new skills, deepen practices and collaborate with others.</td>
<td>» What is currently holding my attention on my professional practice, and what might be a next step?</td>
<td>» Examples of student feedback and protocols for collecting the feedback on the teaching practices and learning environment</td>
</tr>
<tr>
<td>c. Respond to problems and multiple demands as challenges rather than obstacles.</td>
<td>» How do I partner with my colleagues on continuous improvement?</td>
<td>» Take-aways and action steps from recent professional development</td>
</tr>
<tr>
<td>d. Use data, research, design thinking or other continuous improvement practices for short-cycle reflection or evaluation to examine personal practice, identify student needs, set goals, develop improvement plans, track next steps, share learning with peers and communicate choices to learners, families, other professionals and the community.</td>
<td>» How do I react to feedback from my students and colleagues?</td>
<td>» Evidence of high-quality collegial collaboration such as PLCs using calibration protocols, teacher to teacher walkthroughs with reflection discussions, classroom learning labs and design thinking.</td>
</tr>
<tr>
<td>e. Involve students in reflecting on teaching practices and the learning environment.</td>
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</tbody>
</table>

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**Educator Competencies Toolkit | Reflection Tool for Prioritized Competencies**
**INTERPERSONAL DOMAIN**

**1 Design, strengthen, and participate in positive learning environments (i.e., school and classroom culture) that support individual and collaborative learning**

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>a. Contribute to professional learning environments that embrace a culture of question-asking and innovation, cross- or interdisciplinary-teaching and shared accountability for student learning, reflection and self-assessment.</td>
<td>» How have I contributed to a professional learning environment that supports positive risk-taking?</td>
<td>» Data as a result of shared accountability</td>
</tr>
<tr>
<td>b. Contribute to student learning environments that are physically and emotionally safe, welcoming and affirming.</td>
<td>» What are my roles and responsibilities for shared accountability towards our goals?</td>
<td>» Evidence of safe and welcoming environments</td>
</tr>
<tr>
<td>c. Deliberately build students’ ability to engage in self-directed learning as well as to learn from peers, especially those of different backgrounds or academic/career trajectories.</td>
<td>» Do I trust the learners as a valued and included member of the learning environment? How do I know?</td>
<td>» Student testimony</td>
</tr>
<tr>
<td>d. Be equipped and willing to engage colleagues and students when they display micro-aggressions or demonstrate harmful biases.</td>
<td>» When I am witness to micro-aggressions or harmful biases, how do I engage?</td>
<td>» Participation in conversations, trainings or feedback cycles related to culturally responsive teaching and trauma-informed practices</td>
</tr>
<tr>
<td>e. Be prepared to embody the fundamental features of trauma-informed schools:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>i. Able to recognize and respond to those who have been impacted by traumatic stress; and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ii. Provide students with clear expectations and communication strategies to guide them through stressful situations.</td>
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</tbody>
</table>
**Employ techniques for developing students’ skills of metacognition, self-regulation, and perseverance**

<table>
<thead>
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</thead>
<tbody>
<tr>
<td>a. Use modeling, rehearsal and feedback techniques to highlight the processes of thinking, rather than focusing exclusively on the products of thinking.</td>
<td>» How do I, with learners, cultivate processes that highlight thinking? What do I notice? What might I do differently?</td>
<td>» Active question tool or feedback process that is used by the teacher as well as by the students in both self and peer modes that emphasizes the processes of thinking</td>
</tr>
<tr>
<td>b. Differentiate between behavior and learning outcomes related to self-regulation (ability to control and take responsibility for one’s own focus and effort), rather than perceived ability (belief in one’s capabilities and limits)—and adjust interventions accordingly.</td>
<td>» How do I promote and nurture self-regulation in myself and others?</td>
<td>» A co-designed standard operating procedure focused on self-regulation practices</td>
</tr>
<tr>
<td>c. Demonstrate familiarity with the concepts of intrinsic versus extrinsic motivation to learn, using a variety of tools that support students’ ability to maintain high expectations for goals over extended periods of time.</td>
<td>» What are my beliefs about student motivation and how do those connect to my expectations for learning?</td>
<td>» A goal setting process that includes reflective questions about motivation throughout</td>
</tr>
<tr>
<td>d. Know how to help students determine priorities and develop skills for most effectively choosing between/among competing interests.</td>
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<td></td>
</tr>
</tbody>
</table>
**EDUCATOR COMPETENCIES**

### INSTRUCTIONAL DOMAIN

Promote student agency and ownership with regard to learning

<table>
<thead>
<tr>
<th>INDICATORS</th>
<th>REFLECTIVE/GUIDING QUESTIONS</th>
<th>POSSIBLE LOOK FORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Encourage student “voice and choice” via strategies such as:</td>
<td>» How have I contributed to a professional learning environment that supports positive risk-taking?</td>
<td>» Data as a result of shared accountability</td>
</tr>
<tr>
<td>i. Providing access for students to monitor their progress and set goals.</td>
<td>» What are my roles and responsibilities for shared accountability towards our goals?</td>
<td>» Evidence of safe and welcoming environments</td>
</tr>
<tr>
<td>ii. Enabling students to choose and co-design curricula.</td>
<td>» Do I trust the learners as a valued and included member of the learning environment? How do I know?</td>
<td>» Student testimony</td>
</tr>
<tr>
<td>iii. Providing students with multiple options for demonstrating mastery of a standard or competency in an enduring skill or area.</td>
<td>» When I am witness to micro-aggressions or harmful biases, how do I engage?</td>
<td>» Participation in conversations, trainings or feedback cycles related to culturally responsive teaching and trauma-informed practices</td>
</tr>
<tr>
<td>iv. Providing opportunities for students to contribute to classroom or school-based decision-making processes, including participatory action research, place-based education, restorative practices and class meetings.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Develop students’ abilities to self-reflect and self-regulate via strategies such as goal setting, self-assessment and self-pacing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Develop students’ abilities to collaborate with peers via strategies such as peer assessment and project-based learning.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. Cultivate students’ growth mindsets.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e. Help students manage their own behavior to optimize the learning environment for all.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>f. Support the development of, and positively influence students’ perceptions of, students’ own efficacy, interest and purpose.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>g. Shift the dynamic from adult control to student agency in decision-making. Develop and use assessment tools that are flexible, involve students in their creation and which clearly articulate standards and criteria for meeting those standards.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>h. Collect data that can help expose racial inequities and use that data to ameliorate inequities and close gaps among students, keeping all students to a high standard.</td>
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</tbody>
</table>
The Purpose of this Tool

Another resource in this series, Assessment Tool for Prioritized Competencies, unpacked six high-leverage competencies as an example for creating a developmental implementation rubric. However, assessment tools are strongest when aligned to the context of each learning community, which is why only six examples were provided. Furthermore, the act of designing assessment tools and rubrics offers educators the opportunity to collaborate, calibrate and build capacity for mastering the competencies. Directions for Setting Up a Simple Rubric is meant to support educators through that design process and can be replicated for any competencies that were not prioritized and laid out in the assessment tool.

How to Use this Tool

CREATE SINGLE POINT IMPLEMENTATION RUBRICS

On the following page, we have provided an example of a single point implementation rubric for one of the competencies (Figure 1). A single point rubric provides the indicators for mastery (operationalizing) in the middle, a column to the left for educators to record evidence that leads up to mastery (developing) and a column to the right for any evidence that exceeds mastery (refining). Single point rubrics could easily be designed for all the competencies and educators could use them in a variety of ways to reflect about their practice and determine next steps.

Tips for use:

» The indicators are already provided for each competency in the full text and can be pasted into the operationalizing column in the template.

» Create the single point implementation rubric with colleagues. Calibration of what constitutes developing or refining evidence reduces subjectivity and increases reliability.

ADDITIONAL RESOURCES:

Assessment Tool for Prioritized Competencies can be accessed at https://studentsatthecenterhub.org/ed-comps.
## Educator Competencies: Instructional Domain

### Competency 2: Use assessment and data as tools for learning and to ensure that students are progressing at rates which result in equity of outcomes. *Educator Competencies for Personalized, Learner-Centered Environments (2020 Edition)*

<table>
<thead>
<tr>
<th>Developing</th>
<th>Operationalizing</th>
<th>Refining</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evidence of practicing/approaching mastery</td>
<td>Indicators of mastery for the Competency</td>
<td>Evidence of continuous improvement cycles/exceeding mastery</td>
</tr>
</tbody>
</table>

- **Developing**
  - Systematically apply the use of data (quantitative and qualitative) to understand individual skills, gaps, strengths, weaknesses, interests and aspirations of each student, and use that information to design and modify personalized learning paths toward meeting school, district, and state standards.

- **Operationalizing**
  - Use multiple, frequent and formative assessments – such as self-assessment, exit tickets and student surveys – in a timely manner to engage learners in their own growth, to monitor learner progress, to guide educators’ and learners’ decision making and to communicate with families.

- **Refining**
  - Facilitate students’ creation of a portfolio, exhibition or other public showcase tool to serve as a culminating event at appropriate educational junctures.

  - Develop and use assessment tools that are flexible, involve students in their creation and which clearly articulate standards and criteria for meeting those standards.

  - Collect data that can help expose racial inequities and use that data to ameliorate inequities and close gaps among students, keeping all students to a high standard.
Educator Competencies for Personalized, Learner-Centered Environments

Crosswalk of InTASC Model Core Teaching Standards

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Background on the InTASC Model Core Teaching Standards

The Model Core Teaching Standards ("Standards") were developed by states for states through the Council of Chief State School Officers’ Interstate Teacher Assessment and Support Consortium (InTASC). The Standards articulate a common core of teaching knowledge and skills that cut across all subject areas and grade levels. Their purpose is to outline what all teachers should know and be able to do to help all students reach the goal of being college and career ready in today’s world.

Many states rely on the InTASC Standards to define their own teacher standards, draft preparation program approval requirements, design teacher licensure assessments and establish professional development requirements for license renewal and in-service growth. Some teacher education faculty, assessment developers and professional development providers also utilize the standards when designing their respective programs.

How the Educator Competencies Fit with the Standards

While the Standards represent big-picture descriptions of what teachers should know and be able to do, the Educator Competencies for Personalized, Learner-Centered Environments place a spotlight on the knowledge, skills and dispositions needed for educators to foster adult and learner agency, equity and deeper learning environments.

The following crosswalks articulate:

» the alignment between the Standards and the Educator Competencies, and
» the unique concepts or areas of emphasis within each Standard that are called out by the Educator Competencies.
The following tables provide an overview of the Standards that are aligned to the Educator Competencies’ four domains.

**InTASC Model Core Teaching Standards relevant to the Educator Competencies for Personalized, Learner-Centered Environments Domains**

The following tables provide an overview of the Standards that are aligned to the Educator Competencies’ four domains.

### INTRAPERSONAL DOMAIN

The Intrapersonal Domain encompasses the generalized “capacity to manage one’s behavior and emotions to achieve one’s goals” or the internal capacities personalized, learner-centered educators need to reflect. It includes the habits of mind, expectations for oneself and for students and assumptions about the teaching profession that educators need to process in order to fully actualize personalized, learner-centered education.

**Competencies include:**

1. Demonstrate a dedication to all learners – especially those historically marginalized and/or least served by public higher education – reaching college, career and civic readiness.
2. Maintain an orientation toward and commitment to a personalized, learner-centered vision for teaching and learning.
3. Engage in deliberate practices of persistence and a growth mindset.
4. Demonstrate commitment to lifelong professional learning and growth.
5. Practice and model self-care.

---

**Standard #3: Learning Environments**

The teacher works with others to create environments that support individual and collaborative learning, and that encourage positive social interaction, active engagement in learning and self-motivation.

**Standard #9: Professional Learning and Ethical Practice**

The teacher engages in ongoing professional learning and uses evidence to continually evaluate their practice, particularly the effects of their choices and actions on others (learners, families, other professionals and the community), and adapts practice to meet the needs of each learner.
**INTERPERSONAL DOMAIN**

The Interpersonal Domain contains the generalized ability to “express ideas and interpret and respond to messages from others.” It includes the social, personal and leadership skills educators **need to relate** to others, in order to form beneficial relationships with students and their identified family, colleagues and members of the greater community—particularly in culturally, ethnically and linguistically diverse classrooms.

**Competencies include:**

1. Design, strengthen and participate in positive learning environments (i.e., school and classroom culture) that support individual and collaborative learning.

2. Build strong relationships with students, peers, identified families and learning community members that contribute to individual and collective success.

3. Contribute to college and career access and success for all learners, particularly those who have been historically marginalized and/or least served by public higher education due to background, demographics, neurodiversity or culture.

4. Seek appropriate individual or shared leadership roles to increase responsibility for student learning and advancement.

<table>
<thead>
<tr>
<th>Educator Competencies for Personalized, Learner-Centered Environments</th>
<th>Related InTASC Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Standard #1: Learner Development</strong>&lt;br&gt;The teacher understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional and physical areas, and designs and implements developmentally appropriate and challenging learning experiences.</td>
<td><strong>Standard #3: Learning Environments</strong>&lt;br&gt;The teacher works with others to create environments that support individual and collaborative learning, and that encourage positive social interaction, active engagement in learning and self-motivation.</td>
</tr>
<tr>
<td><strong>Standard #10: Leadership and Collaboration</strong>&lt;br&gt;The teacher seeks appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other school professionals, and community members to ensure learner growth, and to advance the profession.</td>
<td></td>
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</table>
**COGNITIVE DOMAIN**

The Cognitive Domain consists of what teachers need to know in order to create personalized, learner-centered environments. It covers both knowledge of key subject matter content and an understanding of human and brain development. It includes the competencies to foster students’ content learning and metacognitive development (i.e., critical thinking, information literacy, reasoning, argumentation, innovation, self-regulation and learning habits).

**Competencies include:**

1. Utilize in-depth understanding of content and learning progressions to engage learners and lead individual learners toward mastery.
2. Impart knowledge of the different types of skills involved in effective communication (e.g., written, oral, listening and digital skills and presentation) to develop learners into effective 21st-century communicators.
3. Demonstrate awareness of and employ culturally responsive teaching (CRT) to center students’ cultural diversity as a strength and asset in their learning journey.
4. Employ techniques for developing students’ skills of metacognition, self-regulation and perseverance.
5. Be able to apply the history of schooling in America and its role in the perpetuation of racism to de-centering Whiteness in the learning community.
6. Stay up to date on evidence-based practices that inform teaching and learning.

**Related InTASC Standards**

**Standard #4: Content Knowledge**

The teacher understands the central concepts, tools of inquiry and structures of the discipline(s) he or she teaches and creates learning experiences that make these aspects of the discipline accessible and meaningful for learners to assure mastery of the content.

**Standard #5: Application of Content**

The teacher understands how to connect concepts and use differing perspectives to engage learners in critical thinking, creativity and collaborative problem solving related to authentic local and global issues.
## INSTRUCTIONAL DOMAIN

Competencies in the Instructional Domain include the what educators need to do to bring distinctly learner-centered pedagogical techniques into the classroom. These skills include creating relevant and engaging curriculum, managing classroom dynamics and using instructional approaches and methods that build toward and facilitate the assessment of mastery.

**Competencies include:**

1. Use a mastery approach to learning.
2. Use assessment and data as tools for learning and to ensure that students are progressing at rates which result in equity of outcomes.
3. Customize the learning experience through assessments, supports, progressions, relationships and technology.
4. Promote student agency and ownership with regard to learning.
5. Provide opportunities for anytime/anywhere and real-world learning that is tied to learning objectives and standards.
6. Develop and facilitate project-based learning experiences.
7. Use collaborative group work.
8. Use technology in service of learning.

<table>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>#2. Learning Differences</strong></td>
<td>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.</td>
</tr>
<tr>
<td><strong>#6. Assessment</strong></td>
<td>The teacher understands and uses multiple methods of assessment to engage learners in their own growth, to monitor learner progress and to guide the teacher’s and learner’s decision making.</td>
</tr>
<tr>
<td><strong>#7 Planning for Instruction</strong></td>
<td>The teacher plans instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, curriculum, cross-disciplinary skills and pedagogy, as well as knowledge of learners and the community context.</td>
</tr>
<tr>
<td><strong>#8. Instructional Strategies</strong></td>
<td>The teacher understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections, and to build skills to apply knowledge in meaningful ways.</td>
</tr>
</tbody>
</table>
### Additional areas of emphasis within each InTASC Standard

The following table provides greater detail regarding the relationship between the 2013 InTASC Standards and the Educator Competencies. The table should be used to understand how the Educator Competencies either reinforce or call out specific areas of emphasis within each of the Standards. The table also provides references to related competencies for each standard.

### InTASC Standard #1: Learner Development

The teacher understands how learners grow and develop, recognizing that patterns of learning and development vary individually within and across the cognitive, linguistic, social, emotional and physical areas, and designs and implements developmentally appropriate and challenging learning experiences.

<table>
<thead>
<tr>
<th>Performances</th>
<th>Areas of Emphasis for Personalized Learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. The teacher regularly assesses individual and group performance in order to design and modify instruction to meet learners’ needs in each area of development (cognitive, linguistic, social, emotional and physical) and scaffolds the next level of development.</td>
<td>Reinforces the InTASC standard. See related Educator Competencies:</td>
</tr>
<tr>
<td>b. The teacher creates developmentally appropriate instruction that takes into account individual students’ strengths, interests and needs and that allow each student to advance and accelerate their learning.</td>
<td>» Interpersonal #1: Design, strengthen and participate in positive learning environments (i.e., school and classroom culture) that support individual and collaborative learning.</td>
</tr>
<tr>
<td>c. The teacher collaborates with families, colleagues and other professionals to promote student growth and development.</td>
<td>» Interpersonal #2: Build strong relationships with students, peers, identified families and learning community members that contribute to individual and collective success.</td>
</tr>
</tbody>
</table>

   » Cognitive #1: Utilize in-depth understanding of content and learning progressions to engage learners and lead individual learners toward mastery. |
   » Cognitive #2: Impart knowledge of the different types of skills involved in effective communication (e.g., written, oral, listening and digital skills and presentation) to develop learners into effective 21st-century communicators. |
   » Cognitive #3: Demonstrate awareness of and employ culturally responsive teaching (CRT) to center students’ cultural diversity as a strength and asset in their learning journey. |
   » Cognitive #4: Employ techniques for developing students’ skills of metacognition, self-regulation and perseverance. |
   » Cognitive #5: Be able to apply the history of schooling in America and its role in the perpetuation of racism to de-centering Whiteness in the learning community. |
   » Cognitive #6: Stay up to date on evidence-based practices that inform teaching and learning.
## InTASC Standard #2: Learning Differences

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.

<table>
<thead>
<tr>
<th>Performances</th>
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</thead>
<tbody>
<tr>
<td>a. The teacher designs, adapts and delivers instruction to address each student’s diverse learning strengths and needs and creates opportunities for students to demonstrate their learning in different ways.</td>
<td>Reinforces the InTASC standard, while emphasizing that all students should receive the kind of personalized, “timely provisions” described in 2(b), not just some students with “particular learning differences or needs.” Further clarifies that the “appropriate services and resources to meet specific learning differences or needs” described in 2(f) may be found outside the school building or occur outside the school day. Also further defines the concept of a mastery approach to learning implied by 2(c) by providing additional indicators.</td>
</tr>
<tr>
<td>b. The teacher makes appropriate and timely provisions (pacing for individual rates of growth, task demands, communication, assessment and response modes) for individual students who have particular learning differences or needs.</td>
<td></td>
</tr>
<tr>
<td>c. The teacher designs instruction to build on learners’ prior knowledge and experiences, allowing learners to accelerate as they demonstrate their understandings.</td>
<td>See related Educator Competencies:</td>
</tr>
<tr>
<td>d. The teacher brings multiple perspectives to the discussion of content, including attention to the students’ personal, family and community experiences and cultural norms.</td>
<td>» <strong>Instructional #1:</strong> Use a mastery approach to learning.</td>
</tr>
<tr>
<td>e. The teacher incorporates tools of language development into planning and instruction, including strategies for making content accessible to English language learners and for evaluating and supporting their development of English proficiency.</td>
<td>» <strong>Instructional #2:</strong> Use assessment and data as tools for learning and to ensure that students are progressing at rates which result in equity of outcomes.</td>
</tr>
<tr>
<td>f. The teacher accesses appropriate services and resources to meet specific learning differences or needs.</td>
<td>» <strong>Instructional #3:</strong> Customize the learning experience through assessments, supports, progressions, relationships and technology.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Instructional #4:</strong> Promote student agency and ownership with regard to learning.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Instructional #5:</strong> Provide opportunities for anytime/anywhere and real-world learning that is tied to learning objectives and standards.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Instructional #6:</strong> Develop and facilitate project-based learning experiences.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Instructional #7:</strong> Use collaborative group work.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Instructional #8:</strong> Use technology in service of learning.</td>
</tr>
</tbody>
</table>
InTASC Standard #3: Learning Environments
The teacher works with others to create environments that support individual and collaborative learning, and that encourage positive social interaction and active engagement in learning and self-motivation.

<table>
<thead>
<tr>
<th>Performances</th>
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</tr>
</thead>
<tbody>
<tr>
<td>a. The teacher collaborates with learners, families and colleagues to build a safe, positive learning climate of openness, mutual respect, support and inquiry.</td>
<td>Reinforces many of the ideas in the InTASC standard, but places emphasis on the learner as a co-creator of their learning environment.</td>
</tr>
<tr>
<td>b. The teacher develops learning experiences that engage students in collaborative and self-directed learning and that extend their interaction with ideas and people locally and globally.</td>
<td>See related Educator Competencies:</td>
</tr>
<tr>
<td>c. The teacher collaborates with students to develop shared values and expectations for respectful interactions, rigorous academic discussions and individual and group responsibility for quality work.</td>
<td>» <strong>Intrapersonal #1:</strong> Demonstrate a dedication to all learners – especially those historically marginalized and/or least served by public higher education – reaching college, career and civic readiness.</td>
</tr>
<tr>
<td>d. The teacher manages the learning environment to actively and equitably engage learners by organizing, allocating and coordinating the resources of time, space and learners’ attention.</td>
<td>» <strong>Intrapersonal #2:</strong> Maintain an orientation toward and commitment to a personalized, learner-centered vision for teaching and learning.</td>
</tr>
<tr>
<td>e. The teacher uses a variety of methods to engage students in evaluating the learning environment and collaborates with students to make appropriate adjustments.</td>
<td>» <strong>Intrapersonal #3:</strong> Engage in deliberate practices of persistence and a growth mindset.</td>
</tr>
<tr>
<td>f. The teacher communicates verbally and nonverbally in ways that demonstrate respect for and responsiveness to the cultural backgrounds and differing perspectives learners bring to the learning environment.</td>
<td>» <strong>Interpersonal #1:</strong> Design, strengthen and participate in positive learning environments (i.e., school and classroom culture) that support individual and collaborative learning.</td>
</tr>
<tr>
<td>g. The teacher promotes responsible learner use of interactive technologies to extend the possibilities for learning locally and globally.</td>
<td>» <strong>Interpersonal #2:</strong> Build strong relationships with students, peers, identified families and learning community members that contribute to individual and collective success.</td>
</tr>
<tr>
<td>h. The teacher intentionally builds learner capacity to collaborate in face-to-face and virtual environments through applying effective interpersonal communication skills.</td>
<td>» <strong>Interpersonal #3:</strong> Contribute to college and career access and success for all learners, particularly those who have been historically marginalized and/or least served by public higher education due to background, demographics, neurodiversity or culture.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Cognitive #2:</strong> Knowledge of the different types of skills involved in effective communication (e.g., written, oral, listening and digital skills and presentation) to develop learners into effective 21st-century communicators.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Cognitive #3:</strong> Demonstrate awareness of and employ culturally responsive teaching (CRT) to center students’ cultural diversity as a strength and asset in their learning journey.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Cognitive #4:</strong> Employ techniques for developing students’ skills of metacognition, self-regulation and perseverance.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Cognitive #5:</strong> Be able to apply the history of schooling in America and its role in the perpetuation of racism to de-centering Whiteness in the learning community.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Instructional #4:</strong> Promote student agency and ownership with regard to learning.</td>
</tr>
</tbody>
</table>
**InTASC Standard #4: Content Knowledge**
The teacher understands the central concepts, tools of inquiry and structures of the discipline(s) they teach and creates learning experiences that make these aspects of the discipline accessible and meaningful for learners to assure mastery of the content.

<table>
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<tr>
<th>Performances</th>
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</thead>
<tbody>
<tr>
<td>a. The teacher effectively uses multiple representations and explanations that capture key ideas in the discipline, guide learners through learning progressions, and promote each learner’s achievement of content standards.</td>
<td>Reinforces the InTASC standard.</td>
</tr>
<tr>
<td>b. The teacher engages students in learning experiences in the discipline(s) they teach that encourage students to understand, question and analyze ideas from diverse perspectives so that they master the content.</td>
<td>See related Educator Competencies:</td>
</tr>
<tr>
<td>c. The teacher engages learners in applying methods of inquiry and standards of evidence used in the discipline.</td>
<td>» Cognitive #1: Utilize in-depth understanding of content and learning progressions to engage learners and lead individual learners toward mastery.</td>
</tr>
<tr>
<td>d. The teacher stimulates student reflection on prior content knowledge, links new concepts to familiar concepts and makes connections to learners’ experiences.</td>
<td>» Cognitive #3: Demonstrate awareness of and employ culturally responsive teaching (CRT) to center students’ cultural diversity as a strength and asset in their learning journey.</td>
</tr>
<tr>
<td>e. The teacher recognizes learner misconceptions in a discipline that interfere with learning, and creates experiences to build accurate conceptual understanding.</td>
<td>» Instructional #8: Use technology in service of learning.</td>
</tr>
<tr>
<td>f. The teacher evaluates and modifies instructional resources and curriculum materials for their comprehensiveness, accuracy for representing particular concepts in the discipline and appropriateness for their learners.</td>
<td></td>
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<tr>
<td>g. The teacher uses supplementary resources and technologies effectively to ensure accessibility and relevance for all learners.</td>
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<tr>
<td>h. The teacher creates opportunities for students to learn, practice and master academic language in their content.</td>
<td></td>
</tr>
<tr>
<td>i. The teacher accesses school and/or district-based resources to evaluate the learner’s content knowledge in their primary language.</td>
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</tbody>
</table>
**InTASC Standard #5: Application of Content**
The teacher understands how to connect concepts and use differing perspectives to engage learners in critical thinking, creativity, and collaborative problem solving related to authentic local and global issues.

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<tbody>
<tr>
<td>a. The teacher develops and implements projects that guide learners in analyzing the complexities of an issue or question using perspectives from varied disciplines and cross-disciplinary skills (e.g., a water quality study that draws upon biology and chemistry to look at factual information and social studies to examine policy implications).</td>
<td>Reinforces the InTASC standard, while emphasizing that engaging learners in “applying content knowledge to real world problems” as described in 5(b) may very well occur in the real world through anytime/anywhere learning opportunities.</td>
</tr>
<tr>
<td>b. The teacher engages learners in applying content knowledge to real world problems through the lens of interdisciplinary themes (e.g., financial literacy, environmental literacy).</td>
<td>See related Educator Competencies:</td>
</tr>
<tr>
<td>c. The teacher facilitates learners’ use of current tools and resources to maximize content learning in varied contexts.</td>
<td>» <strong>Cognitive #2:</strong> Impart knowledge of the different types of skills involved in effective communication (e.g., written, oral, listening and digital skills and presentation) to develop learners into effective 21st-century communicators.</td>
</tr>
<tr>
<td>d. The teacher engages learners in questioning and challenging assumptions and approaches in order to foster innovation and problem solving in local and global contexts.</td>
<td>» <strong>Cognitive #3:</strong> Demonstrate awareness of and employ culturally responsive teaching (CRT) to center students’ cultural diversity as a strength and asset in their learning journey.</td>
</tr>
<tr>
<td>e. The teacher develops learners’ communication skills in disciplinary and interdisciplinary contexts by creating meaningful opportunities to employ a variety of forms of communication that address varied audiences and purposes.</td>
<td>» <strong>Cognitive #4:</strong> Employ techniques for developing students’ skills of metacognition, self-regulation and perseverance.</td>
</tr>
<tr>
<td>f. The teacher engages learners in generating and evaluating new ideas and novel approaches, seeking inventive solutions to problems, and developing original work.</td>
<td>» <strong>Cognitive #5:</strong> Be able to apply the history of schooling in America and its role in the perpetuation of racism to de-centering Whiteness in the learning community.</td>
</tr>
<tr>
<td>g. The teacher 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.</td>
<td>» <strong>Cognitive #6:</strong> Stay up to date on evidence-based practices that inform teaching and learning.</td>
</tr>
<tr>
<td>h. The teacher develops and implements supports for learner literacy development across content areas.</td>
<td>» <strong>Instructional #5:</strong> Provide opportunities for anytime/anywhere and real-world learning that is tied to learning objectives and standards.</td>
</tr>
</tbody>
</table>
InTASC Standard #6: Assessment
The teacher understands and uses multiple methods of assessment to engage learners in their own growth, to monitor learner progress and to guide the teacher’s and learner’s decision making.

<table>
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<tr>
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<tbody>
<tr>
<td>a. The teacher balances the use of formative and summative assessment as appropriate to support, verify and document learning.</td>
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</tr>
<tr>
<td>b. The teacher designs assessments that match learning objectives with assessment methods and minimizes sources of bias that can distort assessment results.</td>
<td></td>
</tr>
<tr>
<td>c. The teacher works independently and collaboratively to examine test and other performance data to understand each learner’s progress and to guide planning.</td>
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<tr>
<td>d. The teacher engages learners in understanding and identifying quality work and provides them with effective descriptive feedback to guide their progress toward that work.</td>
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<tr>
<td>e. The teacher engages learners in multiple ways of demonstrating knowledge and skill as part of the assessment process.</td>
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</tr>
<tr>
<td>f. The teacher models and structures processes that guide learners in examining their own thinking and learning as well as the performance of others.</td>
<td></td>
</tr>
<tr>
<td>g. The teacher effectively uses multiple and appropriate types of assessment data to identify each student’s learning needs and to develop differentiated learning experiences.</td>
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</tr>
<tr>
<td>h. The teacher prepares all learners for the demands of particular assessment formats and makes appropriate accommodations in assessments or testing conditions, especially for learners with disabilities and language learning needs.</td>
<td></td>
</tr>
<tr>
<td>i. The teacher continually seeks appropriate ways to employ technology to support assessment practice both to engage learners more fully and to assess and address learner needs.</td>
<td></td>
</tr>
</tbody>
</table>

Reinforces the InTASC standard, especially the ideas conveyed in 6(a), 6(e) and 6(g), while adding additional specificity through Indicators that describe how educators can meet each of these competencies. Places additional emphasis on the learner’s voice and choice in determining how they will demonstrate mastery.

See related Educator Competencies:

- Instructional #1: Use a mastery approach to learning.
- Instructional #2: Use assessment and data as tools for learning and to ensure that students are progressing at rates which result in equity of outcomes.
- Instructional #3: Customize the learning experience through assessments, supports, progressions, relationships and technology.
- Instructional #4: Promote student agency and ownership with regard to learning.
- Instructional #5: Provide opportunities for anytime/anywhere and real-world learning that is tied to learning objectives and standards.
- Instructional #6: Develop and facilitate project-based learning experiences.
- Instructional #7: Use collaborative group work.
- Instructional #8: Use technology in service of learning.
**InTASC Standard #7: Planning for Instruction**

The teacher plans instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, curriculum, cross-disciplinary skills and pedagogy, as well as knowledge of learners and the community context.

<table>
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<tbody>
<tr>
<td>a. The teacher individually and collaboratively selects and creates learning experiences that are appropriate for curriculum goals and content; standards and are relevant to learners.</td>
<td>Reinforces many ideas in the InTASC standard, while adding additional specificity through Indicators that describe how educators can meet each of these competencies. Places emphasis on the learner’s voice and choice in co-determining their learning goals and how they will meet them. Also adds the notion that teachers may both plan and deliver instruction not only in partnership with in-school specialists (as described in 7(e)) but also with community experts outside of the school.</td>
</tr>
<tr>
<td>b. The teacher plans how to achieve each student’s learning goals, choosing appropriate strategies and accommodations, resources and materials to differentiate instruction for individuals and groups of learners.</td>
<td>See related Educator Competencies:</td>
</tr>
<tr>
<td>c. The teacher develops appropriate sequencing of learning experiences and provides multiple ways to demonstrate knowledge and skill.</td>
<td>» <strong>Instructional #1:</strong> Use a mastery approach to learning.</td>
</tr>
<tr>
<td>d. The teacher plans for instruction based on formative and summative assessment data, prior learner knowledge and learner interest.</td>
<td>» <strong>Instructional #2:</strong> Use assessment and data as tools for learning and to ensure that students are progressing at rates which result in equity of outcomes.</td>
</tr>
<tr>
<td>e. The teacher plans collaboratively with professionals who have specialized expertise (e.g., special educators, related service providers, language learning specialists, librarians, media specialists) to design and jointly deliver as appropriate effective learning experiences to meet unique learning needs.</td>
<td>» <strong>Instructional #3:</strong> Customize the learning experience through assessments, supports, progressions, relationships and technology.</td>
</tr>
<tr>
<td>f. The teacher evaluates plans in relation to short- and long-range goals and systematically adjusts plans to meet each student’s learning needs and enhance learning.</td>
<td>» <strong>Instructional #4:</strong> Promote student agency and ownership with regard to learning.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Instructional #5:</strong> Provide opportunities for anytime/anywhere and real-world learning that is tied to learning objectives and standards.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Instructional #6:</strong> Develop and facilitate project-based learning experiences.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Instructional #7:</strong> Use collaborative group work.</td>
</tr>
<tr>
<td></td>
<td>» <strong>Instructional #8:</strong> Use technology in service of learning.</td>
</tr>
</tbody>
</table>
InTASC Standard #8: Instructional Strategies
The teacher understands and uses a variety of instructional strategies to encourage learners to develop deep understanding of content areas and their connections, and to build skills to apply knowledge in meaningful ways.

<table>
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<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>a. The teacher uses appropriate strategies and resources to adapt instruction</td>
<td>Reinforces the InTASC standards, while adding additional specificity through Indicators that describe how educators can meet each of these competencies. Places emphasis on the learner as having voice and choice in their instructional strategies.</td>
</tr>
<tr>
<td>b. The teacher continuously monitors student learning, engages learners in</td>
<td>See related Educator Competencies:</td>
</tr>
<tr>
<td>assessing their progress and adjusts instruction in response to student</td>
<td>» <strong>Instructional #1:</strong> Use a mastery approach to learning.</td>
</tr>
<tr>
<td>learning needs.</td>
<td>» <strong>Instructional #2:</strong> Use assessment and data as tools for learning and to ensure that students are progressing at rates which result in equity of outcomes.</td>
</tr>
<tr>
<td>c. The teacher collaborates with learners to design and implement relevant</td>
<td>» <strong>Instructional #3:</strong> Customize the learning experience through assessments, supports, progressions, relationships and technology.</td>
</tr>
<tr>
<td>learning experiences, identify their strengths and access family and</td>
<td>» <strong>Instructional #4:</strong> Promote student agency and ownership with regard to learning.</td>
</tr>
<tr>
<td>community resources to develop their areas of interest.</td>
<td>» <strong>Instructional #5:</strong> Provide opportunities for anytime/anywhere and real-world learning that is tied to learning objectives and standards.</td>
</tr>
<tr>
<td>d. The teacher varies their role in the instructional process (e.g., instructor,</td>
<td>» <strong>Instructional #6:</strong> Develop and facilitate project-based learning experiences.</td>
</tr>
<tr>
<td>facilitator, coach, audience) in relation to the content and purposes of</td>
<td>» <strong>Instructional #7:</strong> Use collaborative group work.</td>
</tr>
<tr>
<td>instruction and the needs of learners.</td>
<td>» <strong>Instructional #8:</strong> Use technology in service of learning.</td>
</tr>
<tr>
<td>e. The teacher provides multiple models and representations of concepts and</td>
<td></td>
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<tr>
<td>skills with opportunities for learners to demonstrate their knowledge</td>
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</tr>
<tr>
<td>through a variety of products and performances.</td>
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<tr>
<td>f. The teacher engages all learners in developing higher order questioning</td>
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<tr>
<td>skills and metacognitive processes.</td>
<td></td>
</tr>
<tr>
<td>g. The teacher engages learners in using a range of learning skills and</td>
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<tr>
<td>technology tools to access, interpret, evaluate, apply and inform.</td>
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</tr>
<tr>
<td>h. The teacher uses a variety of instructional strategies to support and</td>
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<tr>
<td>expand learners’ communication through speaking, listening, reading, writing</td>
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</tr>
<tr>
<td>and other modes.</td>
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</tr>
<tr>
<td>i. The teacher asks questions to stimulate discussion that serves different</td>
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<tr>
<td>purposes (e.g., probing for learner understanding, helping learners</td>
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</tr>
<tr>
<td>articulate their ideas and thinking processes, stimulating curiosity and</td>
<td></td>
</tr>
<tr>
<td>helping learners to question).</td>
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</tr>
</tbody>
</table>
**InTASC Standard #9: Professional Learning and Ethical Practice**

The teacher engages in ongoing professional learning and uses evidence to continually evaluate their practice, particularly the effects of their choices and actions on others (learners, families, other professionals and the community), and adapts practice to meet the needs of each learner.

<table>
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<tr>
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</thead>
<tbody>
<tr>
<td>a. The teacher engages in ongoing learning opportunities to develop knowledge and skills in order to provide all learners with engaging curriculum and learning experiences based on local and state standards.</td>
<td>Reinforces the InTASC standards, while emphasizing the need to embrace a learner-centered vision for teaching and learning.</td>
</tr>
<tr>
<td>b. The teacher engages in meaningful and appropriate professional learning experiences aligned with their own needs and the needs of the learners, school and system.</td>
<td>See related Educator Competencies:</td>
</tr>
<tr>
<td>c. Independently and in collaboration with colleagues, the teacher uses a variety of data (e.g., systematic observation, information about learners, research) to evaluate the outcomes of teaching and learning and to adapt planning and practice.</td>
<td>» <strong>Intrapersonal #1</strong>: Demonstrate a dedication to all learners – especially those historically marginalized and/or least served by public higher education – reaching college, career and civic readiness.</td>
</tr>
<tr>
<td>d. The teacher actively seeks professional, community, and technological resources, within and outside the school, as supports for analysis, reflection and problem-solving.</td>
<td>» <strong>Intrapersonal #2</strong>: Maintain an orientation toward and commitment to a personalized, learner-centered vision for teaching and learning.</td>
</tr>
<tr>
<td>e. The teacher reflects on their personal biases and accesses resources to deepen their own understanding of cultural, ethnic, gender and learning differences to build stronger relationships and create more relevant learning experiences.</td>
<td>» <strong>Intrapersonal #3</strong>: Engage in deliberate practices of persistence and a growth mindset.</td>
</tr>
<tr>
<td>f. The teacher advocates, models and teaches safe, legal and ethical use of information and technology including appropriate documentation of sources and respect for others in the use of social media.</td>
<td>» <strong>Intrapersonal #4</strong>: Demonstrate commitment to lifelong professional learning and growth.</td>
</tr>
</tbody>
</table>

» **Intrapersonal #5**: Practice and model self-care.
InTASC Standard #10: Leadership and Collaboration
The teacher seeks appropriate leadership roles and opportunities to take responsibility for student learning, to collaborate with learners, families, colleagues, other school professionals and community members to ensure learner growth, and to advance the profession.

<table>
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</thead>
<tbody>
<tr>
<td>a. The teacher takes an active role on the instructional team, giving and</td>
<td>Reinforces the InTASC standard.</td>
</tr>
<tr>
<td>receiving feedback on practice, examining learner work, analyzing data</td>
<td>See related Educator Competencies:</td>
</tr>
<tr>
<td>from multiple sources and sharing responsibility for decision making and</td>
<td>» <strong>Intrapersonal #4</strong>: Reinforces the InTASC</td>
</tr>
<tr>
<td>accountability for each student’s learning.</td>
<td>standard. See related Educator Competencies</td>
</tr>
<tr>
<td>b. The teacher works with other school professionals to plan and jointly</td>
<td>for Personalized Learning.</td>
</tr>
<tr>
<td>facilitate learning on how to meet diverse needs of learners.</td>
<td>» <strong>Interpersonal #4</strong>: Seek appropriate</td>
</tr>
<tr>
<td>c. The teacher engages collaboratively in the schoolwide effort to build a</td>
<td>individual or shared leadership roles to</td>
</tr>
<tr>
<td>shared vision and supportive culture, identify common goals and monitor</td>
<td>increase responsibility for student learning</td>
</tr>
<tr>
<td>and evaluate progress toward those goals.</td>
<td>and advancement.</td>
</tr>
<tr>
<td>d. The teacher works collaboratively with learners and their families to</td>
<td></td>
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<tr>
<td>establish mutual expectations and ongoing communication to support learner</td>
<td></td>
</tr>
<tr>
<td>development and achievement.</td>
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<tr>
<td>e. Working with school colleagues, the teacher builds ongoing connections</td>
<td></td>
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<tr>
<td>with community resources to enhance student learning and well-being.</td>
<td></td>
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<tr>
<td>f. The teacher engages in professional learning, contributes to the</td>
<td></td>
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<tr>
<td>knowledge and skill of others and works collaboratively to advance</td>
<td></td>
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<tr>
<td>professional practice.</td>
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<tr>
<td>g. The teacher uses technological tools and a variety of communication</td>
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<tr>
<td>strategies to build local and global learning communities that engage</td>
<td></td>
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<tr>
<td>learners, families and colleagues.</td>
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<tr>
<td>h. The teacher uses and generates meaningful research on education issues</td>
<td></td>
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<tr>
<td>and policies.</td>
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<tr>
<td>i. The teacher seeks appropriate opportunities to model effective practice</td>
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<tr>
<td>for colleagues, to lead professional learning activities and to serve in</td>
<td></td>
</tr>
<tr>
<td>other leadership roles.</td>
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<tr>
<td>j. The teacher advocates to meet the needs of learners, to strengthen the</td>
<td></td>
</tr>
<tr>
<td>learning environment and to enact system change.</td>
<td></td>
</tr>
<tr>
<td>k. The teacher takes on leadership roles at the school, district, state, and/or national level and advocates for learners, the school, the community and the profession.</td>
<td></td>
</tr>
</tbody>
</table>