### Teachers Transition to Personalized Learning

<table>
<thead>
<tr>
<th>Phases</th>
<th>Illustrative Quotes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Phase 1</strong> — What is personalized learning? How much change does it require of me to just get started? What am I observing about my students and myself that suggest a change is needed? How much effort am I putting into their learning, vs. how much effort am I putting into their learning for them?</td>
<td>“Personalized learning to me is student inquiry and investigation guided by teachers who carefully craft the learning process.” — Angela Townsend</td>
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<td><strong>Phase 2</strong> — What is your vision for what PL looks like, feels like, sounds like in your classroom community? How do I begin to document this approach in an organized, purposeful curriculum? How might my physical classroom environment and classroom culture change during the transition? How do I get other teachers, students and parents be interested, open, and excited about this approach? How can I give the students ownership of the shift happening in our classroom, and truly reflect and revise with them while I am making these changes?</td>
<td>Engaged students require less prompting by the teacher to complete assignments because they have buy in to its completion. Therefore for the amount of effort the teacher invest in planning pay exponentially in students engagement. This provides time to conference and address students’ needs one to one when there was no time in the traditional structure for this important element. — Sylvia Brown</td>
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<td><strong>Phase 3</strong> — How are students growing that vision with you as you make changes? How are students developing their voice in the classroom? In what ways are they co-creating with one another and with the adults? How are they using the expertise of others to socially construct their thinking? What are they discovering about themselves that helps them become successful as learners? How do I collect</td>
<td>An assignment is no longer something which is disembodied from their self but rather something that expresses a part of their identity. Allowing the self a place within the learning leads us learning more about one another, socially constructing knowledge as a collection of distinct interpretations leading to a richer understanding of absolutely any subject. — David Ruiz</td>
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<td>I see that as I have implemented more personalized learning in my practice, that students feel more at ease with their learning. They have grown in their own passions and become self motivated to learn because it is personal to them. Probably the best way to communicate to parents is</td>
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<td>evidence of this? How do I communicate that evidence to parents?</td>
<td>to show them what the students have done, end product and the journey they have made. We did an exhibition night that showed student work that helped parents see their students success. A grade can never portray the journey of a student and their struggle to create great work. Their work should represent their learning.” — Angela Townsend</td>
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Previously, I was the imparter of information and they were the receivers. Presently, I am the facilitator and they apply and extend the content in the way that best interest them. Therefore, they co-create with the teacher to make sure the direction that they have chosen are within the guidelines of the project and for better understanding. — Sylvia Brown |

**Phase 4** — How do I know if students are performing better or differently as a result of the change? How can we continue to grow and make it better? How do I get feedback from parents as well as students about the changes? How can we use the data that we are collecting to continuously inform the development of future work? How do I share what I am learning with my colleagues so that we are thinking systemically as a school? What changes do I see in my workload since the shift? Do I see more students taking action as a result of their learning? More engagement? How can I let my students communicate these positive changes to others, rather than communicating it myself? |

After completing the first quarter of our pilot PL program, the biggest change that my colleagues and I are noticing is increased buy in from our students. We are still a work in progress, but the majority of our students are actively engaged and taking ownership of their learning. Even many of our historically lower performing students have begun to show enthusiasm and an increased sense of personal responsibility. One important factor in this was the public exhibition in which all students were expected to present their learning. — Lori Buckley |

One does not go from linear and teacher centric learning to student centered learning overnight. My experiences thus far have shown me that when students are more engaged and parents share the enthusiasm their students has demonstrated for the projects you assign, then you may be on the right track. And when students are confused and turn in projects that miss the mark, then it may be time to readjust and better articulate your learning objectives. — David Ruiz |

**NOTE:** Illustrative quotes come from Vista Innovation and Design Academy, a public middle school in California.
<table>
<thead>
<tr>
<th>Psycho-Social Attributes</th>
<th>Sample Teacher and Student Actions</th>
<th>Related Habits of Mind</th>
</tr>
</thead>
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| Relevance: *“This work has value for me.”* The work challenges me to apply my understanding to complex and intriguing problems. | • Teacher explores ideas and interests outside of the classroom to inspire students.  
• Student immerses him or herself in an idea or investigation because they believe it can impact others. | • Remaining open to continuous learning  
• Questioning and problem posing  
• Drawing from past knowledge and applying it to new situations |
| Growth mindset: *“My ability and confidence grow with my effort.”* The belief that I can learn — realizing that I can get better. | • Teacher provides candid and constructive feedback to facilitate thinking and development.  
• Student persists realizing that he/she can improve whether success comes easily or proves to be more elusive. | • Finding humor  
• Persisting  
• Taking responsible risks  
• Remaining open to continuous learning  
• Thinking flexibly  
• Thinking about your thinking |
| Self-efficacy: *“I can succeed at this.”* Managing the learning: how I plan for, act on, and monitor my own progress as I am learning. | • Teacher provides strategies and tools for self-management (e.g., organizational tools, time-management tools) to encourage students to accomplish goals and reflect upon what they are learning as they progress toward goals.  
• Student manages his/her learning using tools to manage time, resources, and work with others.  
• Student takes ownership for learning plan and progress monitoring.  
• Student reflects on progress toward reaching goals. | • Thinking about your thinking  
• Striving for accuracy  
• Persisting  
• Communicating with clarity and precision  
• Managing impulsivity |
| Sense of belonging: *“I belong in this academic community.”* How I am accepted — how I fit within the community and accept/celebrate differences. | • Teacher sets up and ensures a safe, respectful environment. Teacher sets up an environment that is a collaborative partnership rather than a hierarchy.  
• Student finds value in listening to and interacting with others.  
• Student feels safe and accepted to openly express ideas and thinking. | • Thinking interdependently  
• Listening with understanding and empathy  
• Responding with wonderment and awe |

*Psycho-social attributes have been adapted from Farrington, A.L. et.al. (2012).*