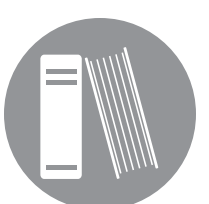
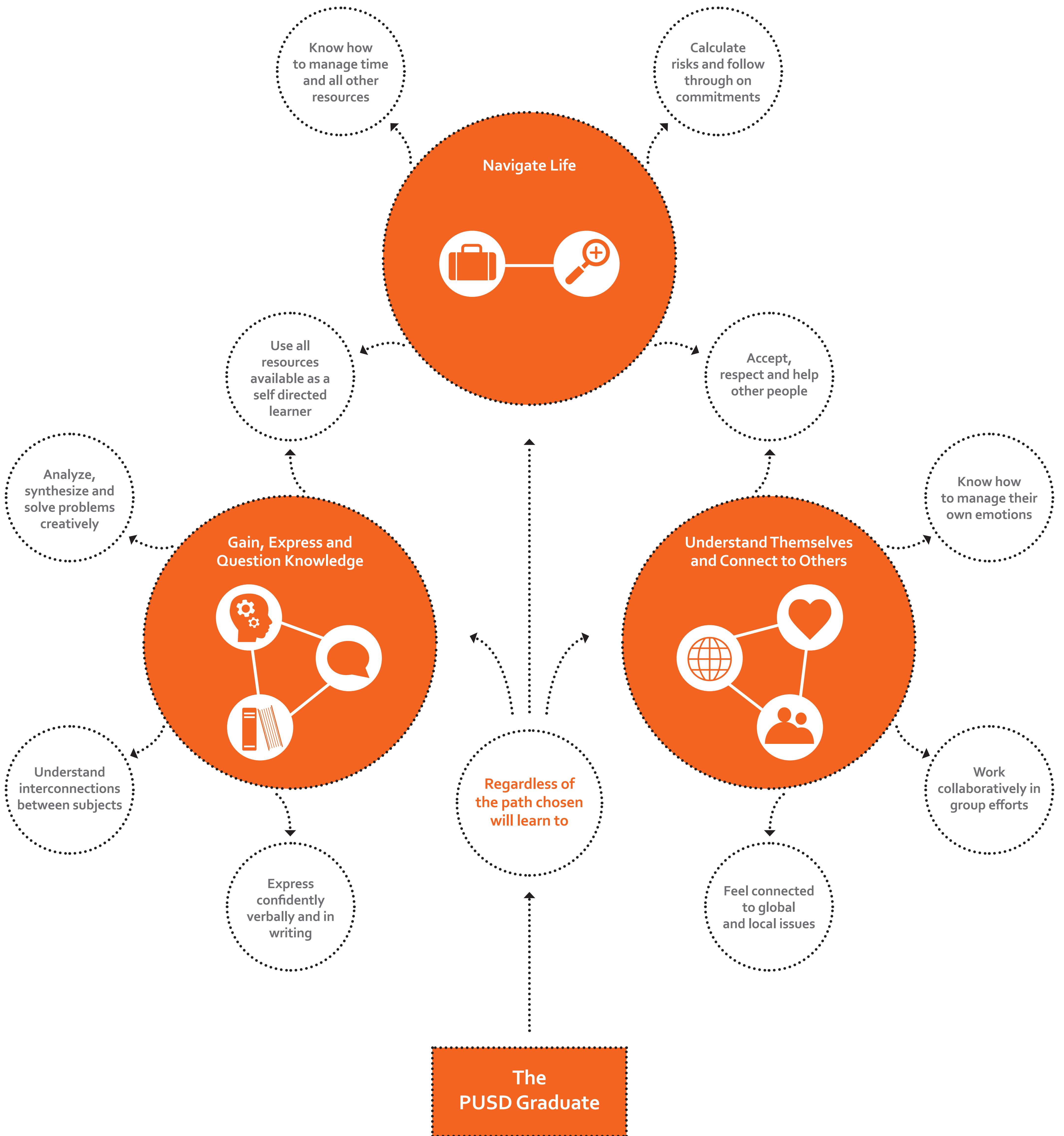




The PUSD Graduate Profile



Scholars
Students master core content areas, understand the interconnections between subjects, and value the learning experience. They also learn to appreciate multiple perspectives on an issue and the impacts of local and global issues on one another.



Critical Thinkers
Students develop strong analytical skills. They are able to synthesize information, identify valid source material, and think creatively to solve problems. They also develop the confidence and skill to ask good questions.



Strong Communicators
Students can express their thoughts clearly both verbally and through writing. They can speak confidently to a variety of audiences and know how to represent themselves. They can also speak and write in more than one language.



Empathizers
Students know how to listen to others, relate to what they are hearing, and check for understanding. They have a healthy sense of self, are self-reflective, and know how to manage their own emotional responses to difficult situations.



Collaborators
Students can work collectively with others. They contribute their strengths to group efforts and take responsibility for the work assigned to them. They know how to lead group work and how to give and receive constructive feedback.



Good Citizens
Students feel connected to local and global issues and do their part to make the world a better place. They are active in their communities, demonstrate respect across difference, and know how to advocate for themselves and for others.



Growth Seekers
Students are self-directed learners who know how to pursue ideas, find resources, and ask for help. They know how to take calculated risks and possess the resolve and perseverance to follow through on their work and their responsibilities.



Professionals
Students are organized, know how to manage both their time and their finances, and understand the value of managing their own health as well. They understand workplace etiquette, honor punctuality, and stay current with technology.