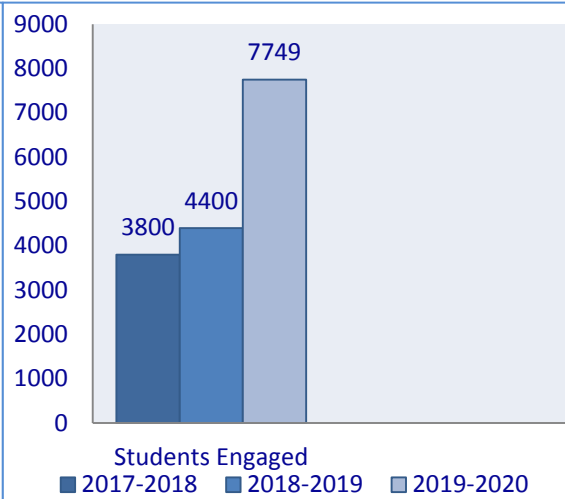
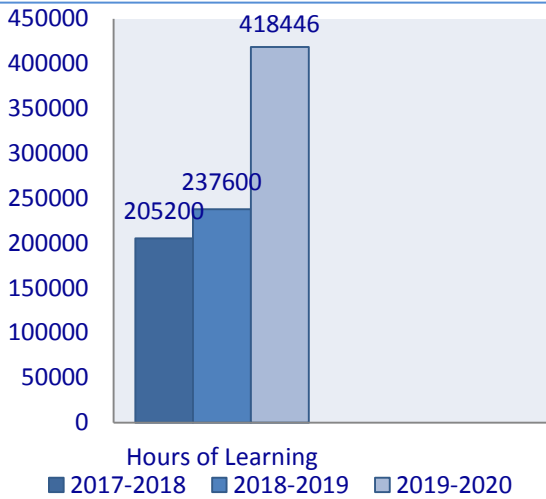




**Preparing Students for Future College and Career Success**

Peak Performance U's course content has contributed to more than **860,000 hours** of critical workforce skills education for students through its digital learning management system. After completing PPU, students are better prepared and equipped to succeed in college, the military, and in the workforce. These materials are readily available and presented at low cost to schools and districts through Perkins Funding.



**Student Engagement Opportunities Include**

- Internship programs
- Lunchroom challenges
- Reading initiatives
- Industry partnerships

**Professional Development Offered to Students & Teachers**

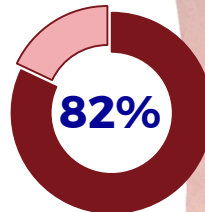
**Content Aligned with Legislation/Initiatives**

→ ACT 466/480

Peak Performance U is a highly interactive curriculum that delivers thought-provoking content reinforced by in-depth video discussions with various industry leaders regarding career readiness, workplace expectations, financial literacy, and hiring practices designed to meet all mandated standards.

→ G.U.I.D.E. FOR LIFE

Peak Performance U speaks to each of the "real-world" skills found in all five principle areas for this program. PPU's materials can supplement talents needed to thrive at home, school, on the job, and in the community.



of students said that they were **more prepared** to enter college and the **workforce**, and had **confidence** they would **maintain** the **career** of their choice after completing **Peak Performance U**



Q. What is the one key takeaway that you learned in **Peak Performance U**?

- A. ... Work Ethic & Accountability  
 ... Interview & Résumé Skills  
 ... Transitioning into the Workforce  
 ... Financial Independence  
 ... Tolerance & Collaboration

Score high on ASPIRE & ACT | Create a safe & inclusive learning environment | Develop the soft skills & character necessary for success | Increase career certification & internship opportunities | Strengthen student community involvement | Ensure students graduate with a portfolio poised for success | Emphasize STEM & Computer Science

