Figure 1. Conceptual map linking deeper learning to O*NET KSAWs

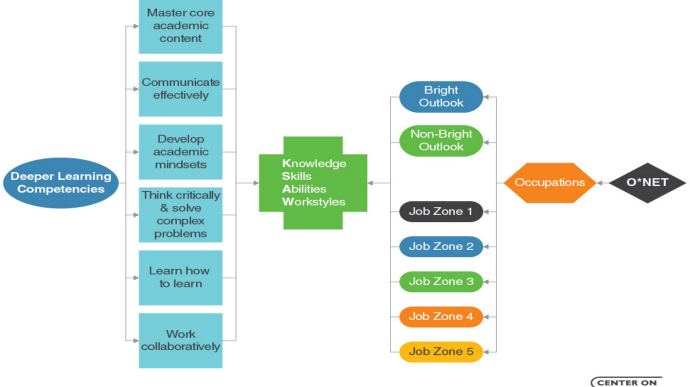








Table 4. Percentage of important O*NET KSAWs linked to deeper learning competencies for Bright Outlook and non-Bright Outlook occupations

Deeper learning competency	Bright Outlook jobs	Non-Bright Outlook jobs	
Develop academic mindsets	99%	98%	
Learn how to learn	80%	74%	
Communicate effectively	77%	72%	
Think critically and solve complex problems	70%	63%	
Work collaboratively	69%	59%	
Master core academic content	23%	18%	

Table reads: Across the Bright Outlook occupations in our sample, 99% of the knowledge, skill, abilities, and work styles linked by CEP experts to the deeper learning competency *develop academic mindsets* were identified as important by O*NET.







Table 5. Percentage of important O*NET KSAWs linked to deeper learning competencies by Job Zone

Deeper learning competency	Zone 1	Zone 2	Zone 3	Zone 4	Zone 5
Develop academic mindsets	90%	97%	100%	100%	100%
Learn how to learn	54%	63%	77%	85%	93%
Communicate effectively	33%	53%	77%	92%	93%
Work collaboratively	33%	45%	65%	79%	76%
Think critically and solve complex problems	20%	43%	67%	86%	87%
Master core academic content	7%	10%	21%	28%	32%

Table reads: For Zone 1 jobs in the O*NET sample, 90% of the knowledge, skills, abilities, and work styles that were linked by CEP experts to the deeper learning competency *develop academic mindsets* were identified as important by O*NET.





