

CAPABILITY STATEMENT



Beth Ann Wright, JD, OTR/L
314-422-0941
37 Waverton Drive
St. Louis, MO 63124
beth@opusomni.com

Title: **Capability Statement for Registered Apprenticeships and Upskilling for Lifelong Learners for Clinical and Translational Research Scientist**

Core Competencies

Opusomni, Translational Education, LLC offers a turnkey solution for employers to develop and grow a highly skilled workforce through its signature series of US DOL Registered Apprenticeships and Upskilling for Lifelong Learner offerings. We have a Clinical and Translational Research Scientist Registered Apprenticeship and Upskilling for Lifelong Learners.

- *Competency based learning
- *Rooted in a large body of evidence across the life sciences
- *Designed to drive skill acquisition and performance achievement on the job
- *Curating the world's best online, on-demand education content
- *Meeting the rigorous US DOL Registered Apprenticeship quality standards
- *Supporting a pipeline of Registered Apprenticeship Candidates vetted with Profiles assessing soft skills, occupational interests, personality, and aptitude to more successfully match Candidates to occupations
- *US DOL may cover the cost of our Purple Forest App for Registered Apprenticeships

Past Performance

List Specific Pertinent Codes

- DUNS: #080755839
- Socio-economic certifications: EDWOSB
- NAICS: 334614, 611513, 541715
- CAGE Code: 7WLY9
- GSA Schedule Contract Number(s):
- Other federal contract vehicles (Vet owned):
- State Contract Numbers:

Company Information

The opusomni ecosystem built by Translational Education, LLC is a cloud-based SaaS software platform designed to drive human performance achievement in the real world across life roles across the lifespan. Please visit us at opusomni.com

Differentiators

- *Patented technology scales across industry sectors and scales across the globe.
- *Subject matter expertise on occupational performance.
- *Architected upon a proprietary massive elegantly designed structured and semi-structured data set enabling real-time informatics, predictive analytics, and performance outcomes.
- *The data set will be used to map the brain for functional performance.