

Heather Hoyer, CPLP* ^[1]

Procurement Learning Specialist & Forms Developer Finance & Procurement Business Services (FPBS)

Heather is responsible for most of the Procurement Service Center's (PSC) learning resources. This includes:

- Instructional materials – such as step-by-step guides, quick reference guides, and videos – on [CU Marketplace, Concur Travel & Expense, and Travel](#) ^[2]
- [Online \(SkillSoft\) procurement and travel courses](#) ^[3]
- Large-group in-person training sessions (*for one-on-one assistance, please contact the Finance & Procurement Help Desk at 303.837.2161*)

*** What does CPLP mean?**

CPLP means that Heather is a Certified Professional in Learning & Performance – in other words, that she has an overall understanding of training and development and that she can apply this knowledge in the workplace. It was issued by the [Association for Talent Development](#) ^[4] (formerly known as American Society for Training & Development), the world's largest training and development association.

Follow Heather on Twitter

Contact Heather

Phone: 303.837.2130

Email: heather.hoyer@cu.edu ^[5]

LinkedIn:

Little Tidbits About Heather

- **She's Mad!** - Well, a Mad Scientist anyway! She helped elementary-age kids get excited about science with fun experiments.
- **Desserts before dinner** - That way she doesn't miss out on her favorite part of the meal.
- **Pool, anyone?** - Billiards is a family sport in her house. Everyone shoots in pool leagues each week – including her two kids.
- **Who loves math?** - Heather does! She received her Bachelor's of Science in General Mathematics, with an emphasis in Education, from Metropolitan State University

Groups audience:

Controller

Source URL:<https://www.cu.edu/controller/heather-hoyer-cplp-0>

Links

[1] <https://www.cu.edu/controller/heather-hoyer-cplp-0> [2] <https://www.cu.edu/psc/training>

[3] <https://www.cu.edu/psc/training/online-courses-related-procurement-and-travel> [4] <https://www.td.org/>

[5] <mailto:heather.hoyer@cu.edu>