

# Leveraging PowerPay: An Extension Tool for Debt Management



## ABOUT THIS WEBINAR:

Military service providers frequently see concerns such as high credit card balances, multiple loans, and the stress associated with significant debt levels. Those in debt often feel overwhelmed and unsure of where to start. PowerPay, a free tool developed by Utah State University Extension, is available to service members, their families, and military family service providers. Our experts will guide you in using this web-based debt elimination calculator to create a personalized plan tailored to your needs or those of your clients. Without requiring personal identifying information, PowerPay allows users to save debt plans for future editing and manage multiple debt profiles. Join us for an interactive webinar to learn how to leverage this innovative tool.

## PRESENTERS:

**Melanie Jewkes & Vincenza Vicari-Bentley, AFC**  
Utah State University Extension

## EVENT PAGE:

<https://oneop.org/learn/160065/>

## CONTINUING EDUCATION:

This program has been submitted for approval for 1.5 Continuing Education Credits for:

- **Accredited Financial Counselors** from the Association for Financial Counseling & Planning Education (AFCPE).
- **Board Certified Patient Advocates** from The Patient Advocate Certification Board.
- **Board Certified Case Managers** from the Case Manager Certification (CCMC).
- **Certified Personal Finance Counselors** from the Center for Financial Certifications (FinCert.org).
- **Certified Family Life Educators** from the National Council on Family Relations (NCFR).
- **Certified in Family and Consumer Sciences** from the American Association for Family and Consumer Sciences (AAFCS).
- **Certified Personal & Family Finance Educator** from the American Association for Family and Consumer Sciences (AAFCS).
- **Social Workers, Licensed Professional Counselors, and Licensed Marriage and Family Therapists** from the University of Texas at Austin, Steve Hicks School of Social Work.
- **Certificate of Attendance**