

A Human Factors and Systems Engineering Evaluation Framework for Engineering Programs in Higher Education

Dr. Sara Kraemer, Blueprint for Education

Dr. Sara Kraemer is a systems engineer with deep experience working in higher education and K12 education systems. Dr. Kraemer's program evaluation expertise, technical expert practice, and writing has focused on the application of system design principles to the fields of education and STEM. Her research experience includes critical infrastructure protection, decision support systems in education, and systems to recruit and retain educators. Dr. Kraemer is the lead technical expert and owner of Blueprint for Education, a consultancy that focuses on system design, program evaluation, and technical expert services. Her Ph.D. is in Industrial and Systems Engineering from the University of Wisconsin-Madison.



RECEIPT

ASEE-A; P.O. Box 222822; Chantilly, VA 20153-2822
registrar@asee.org * www.asee.org
Federal Tax ID 37-0730118 * NET 30 DAYS

Sara Kraemer
2777 Crinkle Root Dr
Fitchburg, WI 53711

Invoice # 514487
The 2023 ASEE Annual Conference & Exposition
Baltimore , 06/25-06/28

Table with 3 columns: Description, Quantity, Amount. Rows include 'On This Invoice', 'The 2023 ASEE Annual Conference & Exposition Non-Member Early - Full Conference Registration', 'Total', 'Balance', and 'Balance'.

Thank you for your payment