



Caroline VanIngen-Dunn, <a href="mailto:cvaninge@asu.edu">cvaninge@asu.edu</a>, is
Principal Investigator of the KickStarter Program
[HRD#1450661] and Director of the Science
Foundation Arizona Center for STEM at Arizona State
University, providing services for Maximizing the
Educational and Economic Impact of STEM.

Ms. VanIngen-Dunn is the inspiration behind the programs and resources designed to assist community college Hispanic Serving Institutions (HSIs) through a rigorous process leading to improvements in their capacity building, infrastructure, and STEM

proposal development efforts. She provides visionary and programmatic leadership, project management, and budget oversight of STEM education programs with a particular focus on community colleges, HSIs, and underrepresented students.

Ms. VanIngen-Dunn provides services in engineering and STEM education development building on her experience as engineer and project manager in human crashworthiness and safety design, development and testing, working for contractors in commuter rail, aerospace and defense industries.

Ms. VanIngen-Dunn has a MS degree in Mechanical Engineering from Stanford University and a BSE degree in Biomedical Engineering from the University of Iowa. She serves on the University of Iowa's College of Engineering Advisory Board, and on the YWCA Metropolitan Phoenix Board of Directors whose mission it is to empower women and eliminate racism.