## **Table of Contents**

Foreword to the Spring 2017 <i>SUP</i> Special Issue:
Technology to Support and Enhance Professional Development Schools
One District's Experience: Bringing Professional
Development Schools Together Through Technology5
Clare Kruft, Vicki McQuitty, and Deborah Piper
The Cognitive Apprenticeship Model, Backchanneling Technology,
and Reflection in Early Clinical Experiences: A New Practice for
Field-Based Courses in the Professional Development Schools16
Marie K. Heath
The Use of Pedagogical Documentation Techniques to Create Focal
Points in a School-University Partnership in Early Childhood
Education: Technologies that Create a 'Third Space
Victoria Damjanovic, Suzanne Quinn, Stephanie Branson, Eloah Caldas, and Elyse Ledford
¡Hablo un Poquito de Español! Strategies to Develop a Course
Using Technology in Professional Development School Settings
Judith Cruzado-Guerrero, Gilda Martinez-Alba, and Stephen Mogge
Using Simulated Virtual Environments to Improve Teacher Performance
Lisa A. Dieker, Charles E. Hughes, Michael C. Hynes, and Carrie Straub
Invited Publication:
Re-imagining Teacher Supervision Using Mobile Computing
Technology: Project RITE's Distance Observation Solution
Matthew Schmidt, Penny Cox, and James McLeskey