



Website: www.ascd.org
 E-mail: books@ascd.org

Website: www.nsta.org
 E-mail: nstapresseditorialof@nsta.org

Published simultaneously by ASCD, 1703 N. Beauregard Street, Alexandria, VA 22311 (www.ascd.org) and National Science Teachers Association, 1840 Wilson Blvd., Arlington, VA 22201 (www.nsta.org). ASCD is a nonprofit, nonpartisan membership association that provides expert and innovative solutions in professional development, capacity building, and educational leadership to educators, schools and school districts; NSTA is a nonprofit, nonpartisan membership association for science teachers from kindergarten through college.

Copyright © 2014 by ASCD. All rights reserved. It is illegal to reproduce copies of this work in print or electronic format (including reproductions displayed on a secure intranet or stored in a retrieval system or other electronic storage device from which copies can be made or displayed) without the prior written permission of the publisher. Readers who wish to duplicate material copyrighted by ASCD may do so for a small fee by contacting the Copyright Clearance Center (CCC), 222 Rosewood Dr., Danvers, MA 01923, USA (phone: 978-750-8400; fax: 978-646-8600; Web: www.copyright.com). To inquire about site licensing options or any other reuse, contact ASCD Permission as www.ascd.org/permissions, permissions@ascd.org, or 703-575-5749. Send translation inquiries to translations@ascd.org.

Printed in the United States of America. Cover art © 2014 by ASCD. ASCD publications present a variety of viewpoints. The views expressed or implied in this book should not be interpreted as official positions of the Association. ASCD LEARN TEACH LEAD® and ASCD ARIAS™ are trademarks owned by ASCD and may not be used without permission. All other referenced trademarks are the property of their respective owners.

PAPERBACK ISBN: 978-1-4166-1905-5 ASCD product #SF114048

Also available as an e-book (see Books in Print for the ISBNs).

Library of Congress Cataloging-in-Publication Data
 Truesdell, Pamela.

Engineering essentials for STEM instruction : how do I infuse real-world problem solving into science, technology, and math? / Pamela Truesdell. pages cm.—(ASCD Arias)

Includes bibliographical references.

ISBN 978-1-4166-1905-5 (paperback : alk. paper) 1. Science—Study and teaching (Higher) 2. Technical education. 3. Engineering—Study and teaching (Higher) 4. Mathematics—Study and teaching (Higher) I. Title. Q181.T84 2014

620.0071'1—dc23

2014005291