Intentional Moves Of distribution On the copy of the

For Liam and Grace. I'm so proud to be your mom.

—Adapted from "Thumbprint" by Eve Merriam

of distribute

Intentional Moves

How Skillful Team Leaders Impact Learning

Elisa B. MacDonald

A Joint Publication





FOR INFORMATION:

Corwin

A SAGE Company 2455 Teller Road Thousand Oaks, California 91320 (800) 233-9936 www.corwin.com

SAGE Publications Ltd.
1 Oliver's Yard
55 City Road
London EC1Y 1SP
United Kingdom

SAGE Publications India Pvt. Ltd.
B 1/I 1 Mohan Cooperative Industrial Area
Mathura Road, New Delhi 110 044
India

SAGE Publications Asia-Pacific Pte. Ltd. 18 Cross Street #10-10/11/12 China Square Central Singapore 048423

President: Mike Soules
Vice President and

Program Director and

Editorial Director: Monica Eckman

Publisher: Dan Alpert
Senior Content Development
Editor: Lucas Schleicher
Content Development
Editor: Mia Rodriguez
Editorial Assistant: Natalie Delpino
Project Editor: Amy Schroller
Copy Editor: Melinda Masson
Typesetter: C&M Digitals (P) Ltd.
Proofreader: Rae-Ann Goodwin
Cover Designer: Rose Storey

Marketing Manager: Sharon Pendergast

Copyright © 2023 by Corwin Press, Inc.

All rights reserved. Except as permitted by U.S. copyright law, no part of this work may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without permission in writing from the publisher.

When forms and sample documents appearing in this work are intended for reproduction, they will be marked as such. Reproduction of their use is authorized for educational use by educators, local school sites, and/or noncommercial or nonprofit entities that have purchased the book.

All third-party trademarks referenced or depicted herein are included solely for the purpose of illustration and are the property of their respective owners. Reference to these trademarks in no way indicates any relationship with, or endorsement by, the trademark owner.

Printed in the United States of America

Library of Congress Cataloging-in-Publication Data

Names: MacDonald, Elisa B., author.

Title: Intentional moves : how skillful team leaders impact learning / Elisa B. MacDonald.

Description: Thousand Oaks, California: Corwin, 2023. | Includes bibliographical references and index.

Identifiers: LCCN 2021056093 | ISBN 9781506392844 (paperback) | ISBN 9781506392851 (epub) | ISBN 9781506392868 (epub) | ISBN 9781506392875 (pdf)

Subjects: LCSH: Teaching teams—United States. | Teachers—Professional relationships—United States. | Educational leadership—United States.

Classification: LCC LB1029.T4 M329 2022 | DDC 371.14/8-

dc23/eng/20211222

LC record available at https://lccn.loc.gov/2021056093

This book is printed on acid-free paper.

22 23 24 25 26 10 9 8 7 6 5 4 3 2 1

DISCLAIMER: This book may direct you to access third-party content via Web links, QR codes, or other scannable technologies, which are provided for your reference by the author(s). Corwin makes no guarantee that such third-party content will be available for your use and encourages you to review the terms and conditions of such third-party content. Corwin takes no responsibility and assumes no liability for your use of any third-party content, nor does Corwin approve, sponsor, endorse, verify, or certify such third-party content.

Contents

List of Figures	xiii
Acknowledgments	χv
About the Author	xix
PART I: FOUNDATIONS	1
Chapter 1: Skillful Intentional Leadership	3
Chapter 2: Don't Settle for High-Functioning Teams	15
Chapter 3: The Real Work of Teams: Collaborative Inquiry	25
The state of the s	
PART II: ESSENTIAL UNDERSTANDINGS	35
Chapter 4: The Psychology of Groups	37
Chapter 5: Five Must-Knows About Adult Learners	45
Chapter 6: The Upside (and Downside) of Being a Peer Leader	51
-0	
PART III: 10 STL PRIMARY INTENTIONS WITH MOVES	59
Primary Intention 1: Optimize Learning	
Conditions: Time, Space, and Accommodations	69
Maximize collaborative time.	71
1.1 Protect meeting time.	72
1.2 Allocate time to examine learning outcomes.	74
1.3 Foster collaboration between meetings	77

Enhance the learning space.	79
1.4 Micro-prep.	79
1.5 Attend to room details.	81
Promote equitable access to team learning.	85
1.6 Accommodate adults with learning differences, disabilities, or preferences.	86
1.7 Leverage strengths in disability.	88
	.0
Primary Intention 2: Establish Expectations	
and Responsibilities: Norms and Roles	91
Facilitate a group norm-setting process.	93
2.1 Co-construct norms through consensus.	96
2.2 Save time with starter norms.	98
2.3 Promote mindfulness with personal norms.	99
Institute social norms that maximize team impact.	105
2.4 Foster sensitivity for cultural norms.	106
2.5 Surface unspoken norms.	108
2.6 Set ground rules for potentially difficult conversations.	110
2.7 Restore a norm after it has been broken.	113
Share responsibility through roles.	116
2.8 Clarify the team leader role.	117
2.9 Commission others to lead learning.	120
2.10 Break from fixed or imposed roles.	122
Primary Intention 3: Nurture Group	
Culture: Community and Trust	125
Foster inclusivity.	128
3.1 Welcome underrepresented voices.	128
3.2 Instill a sense of belonging.	130
Build community and relational trust through play.	132
3.3 Plan play strategically.	133
3.4 Frame the game.	134
3.5 Level up language.	135
3.6 Give simple directions.	136
3.7 Do a demo.	137
3.8 Lead community- and trust-building games.	138
Strengthen a culture of vulnerability-based trust.	144
3.9 Share a story-moment.	145

3.10 Make struggle visible.	147
3.11 Practice compassion.	149
Primary Intention 4: Design and Plan Learning: Work Plans, Agendas, and Protocols	153
Plan purposeful meetings.	155
4.1 Draft a team inquiry work plan.	156
4.2 Write a three-question agenda: Why? What? How?	164
4.3 Open a meeting to activate learning.	176
4.4 Close a meeting to establish next steps for learning.	179
Structure tasks and talk.	181
4.5 Choose a protocol.	182
4.6 Preview a task or protocol.	185
4.7 Facilitate a protocol.	188
Learn from a text-based discussion.	207
4.8 Select a shared text.	207
4.9 Design the reading/viewing experience.	210
4.10 Prep the text, the reader, and yourself.	213
4.11 Build a collaborative reading habit.	215
Primary Intention 5: Engage and Interact:	
Participation and Conflict Resolution	217
Boost engagement.	219
5.1 Set parameters for breakout groups.	220
5.2 Foster equitable airtime.	221
5.3 Reframe your ask.	224
5.4 Provide downtime.	226
5.5 Manage your own level of participation.	227
5.6 Empower others to problem solve.	228
Maximize productivity.	230
5.7 Form subcommittees.	230
5.8 Paraphrase.	232
5.9 Table the discussion.	233
5.10 Appoint a volunteer.	235
Focus talk.	237
5.11 Frame conversation with clear parameters.	238
5.12 Zoom out to the big picture.	239

5.13 Zoom in on a key point.	240
5.14 Redirect.	243
5.15 Pivot from teaching to learning.	244
5.16 Synthesize ideas.	245
Manage conflict.	248
5.17 Clarify understanding.	249
5.18 Interrupt negative energy.	250
5.19 Turn to a third data point.	251
5.20 Listen for the point of agreement.	253
5.21 Acknowledge. Assert. Move on.	254
5.22 Adopt a learning stance.	255
5.23 Clear the air as a group.	258
5.24 Check in 1:1.	262
5.25 Provide a graceful exit.	265
Priorities, Inquiry Questions, and Goals	267
Align with a priority.	269
6.1 Unpack priorities for understanding.	270
6.2 Identify a priority-based focus area.	271
6.3 Maintain focus on what's important.	273
Focus on a specific student-centered challenge.	277
6.4 Envision possibilities.	278
6.5 Brainstorm student-centered challenges.	278
6.6 Formulate an inquiry question.	283
Work toward a S-M-A-A-H-R-T goal.	288
6.7 (Specific) Write specific student-learning targets.	291
6.8 (Measurable) Measure what matters.	294
6.9 (Attainable) Reach for a tippy-toe goal.	296
6.10 (Aligned) Align with priorities and individual goals.	297
6.11 (Heartfelt) Connect to what matters.	299
6.12 (Results-driven) Distinguish learning outcomes from pathways.	302
6.13 (Time-bound) Establish a time frame	302
according to student need.	305

Primary Intention 7: Promote Intentional Data Use: Assessment and Analysis	309
Select (or design) a meaningful assessment.	311
7.1 Specify the reason for assessing.	312
7.2 Choose an assessment based on the view of data you need.	314
7.3 Examine (or design) assessment tasks/questions.	320
7.4 Optimize assessment conditions for students.	323
Prepare data to examine.	325
7.5 Select student work samples (student data) to examine.	325
7.6 Organize student data.	329
7.7 Make data accessible.	332
7.8 Plan teacher work to examine together.	333
Facilitate data analysis.	335
7.9 Maintain a healthy data culture.	336
7.10 Prompt for evidence-based observations.	337
7.11 Prompt for evidence-based reasoning.	338
7.12 Analyze student errors.	339
7.13 Target and plan for student success. Primary Intention 8: Engage in Analytical Thinking,	341
Creative Problem Solving, and Clear Decision Making:	
Unbiased Reasoning and Diverse Perspectives	347
Suspend an assumption.	349
8.1 Spot an assumption.	350
8.2 Call attention to an assumption.	352
8.3 Inquire into an assumption.	355
Interrupt assumptions, bias, and unsound reasoning.	358
8.4 Seek alternate evidence.	359
8.5 Confront bias with success criteria.	361
8.6 Explore alternate reasoning.	362
8.7 Reframe a negative association.	363
8.8 Contrast with a high-expectations belief statement.	365
8.9 Capitalize on a learning moment.	367

368

8.10 Address deficit thinking.

Cultivate diverse perspectives.	370
8.11 Exercise flexible thinking.	370
8.12 Spotlight the minority viewpoint.	377
8.13 Invite dissent.	378
8.14 Advocate with humility.	379
Make clear impactful decisions.	382
8.15 Clarify the decision-making process.	383
8.16 Reach agreement on group decisions.	386
8.17 Commit to action.	390
8.18 Communicate a changed decision.	392
Primary Intention 9: Implement New Learning: Change, Peer Observation, and Accountability	393
Lead peer observation.	395
9.1 Set a focus for peer observation.	398
9.2 Design a peer observation.	399
9.3 Choose an observation method.	400
9.4 Decide a means for collecting student data.	404
9.5 Debrief a peer observation.	405
9.6 Strengthen vulnerability-based trust for peer observation.	406
Navigate resistance to change.	409
9.7 Spot reluctance to change.	410
9.8 Reframe talk about resistance.	411
9.9 Address implementation questions.	413
9.10 Address the emotional side of change.	415
9.11 Remove technical barriers to implementation.	417
9.12 Surface competing commitments.	420
9.13 Focus on student impact.	421
9.14 Give time and space.	422
Invite accountability.	425
9.15 Partner for accountability.	426
9.16 Go to an authority figure.	426

Reflection, and Growth for Teams and Leaders	429
Solicit feedback.	431
10.1 Design feedback questions.	432
10.2 Hear what's hard.	434
10.3 Make feedback public.	436
Assess team function and impact.	439
10.4 Monitor student progress.	440
10.5 Reflect on a meeting.	442
10.6 Publicly celebrate impact.	448
Develop as a leader.	450
10.7 Self-assess.	451
10.8 Set leadership growth goals.	456
10.9 Admit missteps.	457
10.10 Practice mindfulness.	458
10.11 Build capacity.	459
	5
Bibliography	463
Index	471
-0%	
70	

30 not copy, post, or distribute

	List of Figures	
Figure 1:	Team Function, Impact Matrix	18
Figure 2:	STL Phases of Collaborative Inquiry	26
Figure 3:	Lead the STL Phases of Collaborative Inquiry With Intention	31
Figure 4:	Social Influence Cheat Sheet	41
Figure 5:	Adult Ways of Knowing on a Team	46
Figure 6:	Teacher Leadership Standards	57
Figure 7:	Norm-Setting Process Comparison Chart	95
Figure 8:	STL Personal Norming Tool	101
Figure 9:	Two Lenses for Norm Setting	105
Figure 10:	Team Roles and Responsibilities Example	118
Figure 11:	The Benefits of Note-Taking	121
Figure 12:	STL Team Inquiry Work Plan Guiding Questions	156
Figure 13:	STL Team Inquiry Work Plan Template	158
Figure 14:	STL Team Inquiry Work Plan Example	160
Figure 15:	STL Three-Question Agenda Template	171
Figure 16:	STL Three-Question Agenda Examples	172
Figure 17:	Team Meeting Intended Outcome Language Stems	174
Figure 18:	Multi-Grade Team Meeting Intended Outcome Language Stems	175
Figure 19:	Protocols by Purpose	183
Figure 20:	Iceberg Visual as Told by Daryl Campbell	253
Figure 21:	Clear the Air as a Group: Roles and Rules of Engagement	259
Figure 22:	Speaker and Listener Writing Prompts	260
Figure 23:	STL Tool for Developing a Priority-Aligned,	
	Student-Centered Inquiry Question	281
Figure 24:	How Committed Is Your Team to Achieving Their Goal?	301
Figure 25:	STL Tool for Setting S-M-A-A-H-R-T Goals	307
Figure 26:	Three Lenses to View Data	315
Figure 27:	Ladder of Inference Example	350
Figure 28:	STL Peer Observation Planning Template	397
Figure 29:	STL Meeting Reflection Tool	444
Figure 30:	STL Team Inquiry Summary	449
Figure 31:	STL Self-Assessment Tool	452
Figure 32:	STL Self-Assessment Tool Examples	454

30 not copy, post, or distribute

Acknowledgments

As someone who had the acting bug as a kid, I made many an Oscar acceptance speech in the mirror. Although I don't get the opportunity to hold a gold statue on stage while wearing an over-the-top gown, I am glad to have the space to thank the many incredible educators, thought partners, friends, and family members who influenced my writing and encouraged me to put forth this book.

I am tremendously grateful to the teachers and school leaders I've worked with over the past 30 years who have greatly influenced my thinking, my practice, and the contents of this book. Each time I led a team, workshop, or course; each time I was invited to the table for a meeting, or to classrooms; each time I coached someone or was coached, I left with new learning. I am especially thankful for my ongoing work with the truly outstanding middle school teacher leaders, principals and assistant principals, and district coordinators of the Newton (MA) Public Schools, and the incredible, visionary teacher leadership work that assistant superintendent of secondary schools Toby N. Romer is spearheading. I'm also extremely thankful for the principals and teachers who opened their schools to me so that I could observe the powerful moves their teams were making and add to the examples in this book. In particular principal Andrew Bott and the teachers at Brighton High (MA); former head of school Steve Wilkins, lower school director Sue Kingman, and the teachers and administrators at the Carroll School (MA); principal Kim Lysaght, assistant principal Ruthe L'Esperance, and the teachers at Charles E. Brown Middle School (MA); founder and head of school Monica Green of Capital Village Public Charter School (Washington, DC); and math co-teacher Emily Sturtevant. And, I am most grateful to the skillful team leaders (STLs) from these schools who I highlight in this book: Osamagbe Osagie, Daryl Campbell, Karen Coyle Aylward, and Michelle Fox—each of you brings a standard of excellence and a deep equity lens to what you do that inspires me each time I see you in action. This book is richer because of your wisdom and lived experiences. (Their bios can be found on page 9.)

I am and will always be grateful to the professionals in the Boston Public Schools, who gave me my first opportunities to teach and lead. I'm thankful to the schools across the nation that opened their doors to me when I led the Turnaround Teacher Team (T³) work at the nonprofit Teach Plus, and to our crackerjack teams of brilliant leadership coaches and teacher leaders who,

without question, demonstrated what the power of intentional and skillful collaboration could bring.

Special thanks to my publisher, Dan Alpert, and development editor, Lucas Schleicher, who took this five-year writing journey with me despite the repeated hardships we all faced. Not a pandemic, deaths in the family, serious illness, eye surgery, young children, or the demands of a new puppy stopped us from getting this book out! Many thanks to the professionals at Corwin and Learning Forward: Mia Rodriguez, associate content development editor; Natalie Delpino, editorial assistant; Amy Schroller, project editor; Rose Storey, cover designer; and Sharon Pendergast, marketing manager. I am also appreciative to the reviewers of my manuscript. Your thoughtful and specific feedback greatly influenced my writing.

Thanks to my family who offered encouragement when the sirens of writer's block, perfectionism, insecurity, and discouragement lured me to question my work, and to my dearest friends: Emily Becker, Elizabeth Belkind, Carrie Carman, Sheryl Faye, Sue Forster, Ashot Gheridian, Amanda Good Hennessey, and MaryBeth Ruby. A very special thank-you to Carol Burchard O'Hare: Your actions show so much love, your words fill me with confidence, your mind is brilliant, and your heart is ever-giving.

When I published my first book, I gave thanks to my then 4-year-old twins who used to "pretend to write like Mommy." They will be 13 when this book comes out, and I am so proud of who they are each becoming. "I'm sooo lucky to have a Gracie and a Liam." And lastly, I am most grateful to my husband, Bobby—always believing in me, always helping me not take things too seriously, always making me laugh. I am by your side in sickness and in health—always.

Publisher's Acknowledgments

Corwin gratefully acknowledges the contributions of the following reviewers:

Janet Crews Coordinator of Professional Learning Clayton School District Clayton, MO

Robert Evans
Director of Teaching and Learning
American International School of Johannesburg
South Africa

Matthew Heath Educational Consultant State Support Team Canfield, OH Jakki S. Jethro Director of Elementary Education and Federal Programs New Hanover County Schools Wilmington, NC

Dr. Bill Macdonald School Improvement Specialist Topeka Public Schools USD 501 Topeka, KS

Rachel Manning
Principal
New Hanover County Schools, Snipes Academy of Arts and Design
Wilmington, NC

Dayna Richardson Executive Director Learning Forward Kansas Hutchinson, KS

Quintin Shepherd School Superintendent Victoria ISD Victoria, TX

Kim Tunnell Educational Consultant Tunnell Leadership Consultants Van, TX 30 not copy, post, or distribute

About the Author



An educator for 30 years, Elisa B. MacDonald is the author of the best-selling book The Skillful Team Leader: A Resource for Overcoming Hurdles to Professional Learning for Student Achievement. Her broadranging experience includes roles such as teacher, literacy coach, and assistant principal of instruction in the Boston Public Schools and adjunct professor for teacher action research at Boston College. As national director at Teach Plus, Elisa built up and led a program

in six cities in which teams of teachers in chronically underperforming schools achieved rapid gains for students. Currently, Elisa consults with school districts and organizations, training and coaching team leaders and helping to transform teacher, school, and district-level leadership teams.

When Elisa isn't championing students and teachers, she is on stage acting, driving her twins to soccer and theater, or experimenting in the kitchen, pretending she's on the Food Network. Contact Elisa if you want to learn more about skillful intentional team leadership, or if you just want a delicious fudge recipe.

www.elisamacdonald.com

skillfulteamleader@gmail.com

(Twitter) @elisaBmacdonald

(LinkedIn) Elisa B. MacDonald

30 not copy, post, or distribute

Part I

Foundations

Chapter 1: Skillful Intentional Leadership	3
Chapter 2: Don't Settle for High-Functioning Teams	15
Chapter 3: The Real Work of Teams: Collaborative Inquiry	25

30 not copy, post, or distribute

Skillful Intentional Leadership

1

Introduction

One afternoon I was about to start a meeting with a principal when I noticed another man sidle up to him, scribbling rapidly. The principal smiled and explained, "Don't mind Joe. He is doing a study to see how many minutes a day I spend on instructional tasks." Aside from wanting to make sure that the time I spent with this principal ended up in the right column of Joe's notebook, I got to thinking: What if Joe recorded the number of minutes that educators spend on instructional talk in team meetings?

A quick Google search could not point me to a study showing a national average for time spent in school meetings, but basic math can lead us to a good working number. If on average a team meets once a week for 50 minutes, then the minimum amount of time that team is together is almost 2,000 minutes a school year. And more often than not, teams meet more frequently, and educators are on multiple teams, which can put their individual time working in groups at upward of 4,000 minutes a year. That is a lot of time, considering most teachers get 22 minutes a day for lunch. Maybe the better question for Joe is: *What are the outcomes of all that talk?*

When I first work with a school, educators in the room inevitably think of me as "the team lady." *She's here to work with leaders to help our professional learning community teams be more productive. She's going to help our multi-grade-level team align curriculum. She's going to teach us how to manage people who show resistance.* While leadership of teams might be what I do, what I am about is learning. Teaming is the vehicle; student learning is always the outcome. Results such as improved team productivity, better curriculum alignment, and heightened teacher collegiality are each very important, but getting good at these things is not the ultimate outcome we are after. At the end of the day, a team must positively impact students' learning.

With experience over a span of nearly 30 years leading school teams, as well as coaching team leaders and the people who support them, I've learned that not all groups reach this outcome. (If you've picked up this book, you likely know it, too.) I am constantly struck by the fact that two teams, even within the same school, can go through the same motions of setting norms, writing agendas, planning for goals, facilitating protocols, and so on, but only one of those teams makes a positive impact on both teacher and student learning. Of course, different teams

are made up of different players, but I am more convinced than before that ultimately it is not individuals who make or break a team's performance; it's the leadership. With skillful, intentional leadership, any team can thrive.

A Skillful Approach

All leaders, regardless of the group they lead or the years of experience they have, encounter hurdles—those things that get in the way of how our teams work together and what they accomplish. "Hurdles . . . come from people we care about, [from] cultures we are proud to work within, and oftentimes from ourselves" (MacDonald, 2013, p. 11). Our approach to these hurdles influences our effectiveness as leaders. A skillful approach, which is explored extensively through reality-based dilemmas in my first book, *The Skillful Team Leader* (MacDonald, 2013), is rooted in four key tenets: values, mindset, emotional intelligence, and responsiveness (formerly called skill). Here is a brief summary of each.



When you reach a fork in the road, when you need to make an unpopular decision or notice your team has lost their way from what's important, your values become your compass. Skillful team leaders (STLs) are guided by their values and principles about such things as equity, inclusion, diversity, social justice, leadership, and teaching and learning. They also draw from personal values that define their character such as hard work, perseverance, honesty, transparency, and humility. They align teamwork to research-based, widely accepted guiding principles about teaching and learning evident in initiatives such as culturally responsive teaching, Universal Design for Learning (UDL), Multi-Tiered System of Supports (MTSS), social-emotional learning (SEL), and so on. Values referenced throughout this book include agency, alignment, asset-based collaboration, clarity, community, competency, critical thinking, cross-collaboration, diversity, efficiency, equity, evidence-based learning, focus, harmony, inclusion, investment, learning outcomes, momentum, morale, ownership, productivity, purpose-driven talk, respect, self-awareness, and student understanding.



Mindset and Efficacy

If you are an effective teacher, then you know children's learning is not fixed. It can be cultivated with effort, deliberate practice, and perseverance. STLs extend this growth mindset to adult learners as well as students. Just as you wouldn't give up on a child learner simply because the child was showing resistance, neither should you write off an adult learner who shows resistance.

STLs hold a growth mindset about themselves, too. They expect to make missteps as leaders. I've been doing this for a long time, and I still make facilitation moves that are the wrong call. STLs give themselves permission to stumble and learn.

A close cousin to mindset is efficacy. In the context of teams, it is the idea that educators' beliefs influence outcomes for students and families. STLs who believe that they and their teams can achieve high expectations for all students are more likely to do so than those who don't believe they can.



Emotional Intelligence

A skillful approach to team leadership is more than facilitating meetings; it's about leading people through continuous improvement—in other words, leading people through change. Different people have different emotional responses to change. In accordance with Daniel Goleman's (2004) nominal work on emotional intelligence, STLs demonstrate the following:

- Awareness of others. STLs can "read the room." They recognize when their colleagues exhibit emotions that indicate distress, anxiety, insecurity, sadness, boredom, and other feelings.
- Sensitivity to the emotions of others. STLs respond to their colleagues in
 ways that foster cross-cultural sensitivity and empathy. They have a keen
 ability to bring levity to stressful circumstances, when appropriate, while
 simultaneously being supportive of their colleagues.
- *Self-awareness*. Leaders feel the same range of emotions as the people they lead. STLs notice their own feelings and their effect on others.
- Self-regulation. STLs don't underestimate the influence of their own emotions and moods on a group. They redirect their impulses and think before acting.



Responsiveness

Your values, mindset, and emotional intelligence shape your approach to leadership, but what people most notice are the ways in which you respond to challenges. STLs notice when hurdles arise and seek to understand why they are happening. They recognize that their own cultural positioning, or the cultural lens from which they see the world, and implicit biases shape their interpretation of events. They actively interrupt their own assumptions to skillfully respond to hurdles.

Self-assess your approach to team leadership with the STL Self-Assessment Tool provided in Primary Intention 10 (see Figure 31).

An Intentional Approach

The idea of leading teams with intention surfaced for me in an unexpected moment. Standing in a long line at the airport security headed to Alabama to work with a few districts, I realized something. That morning, I intentionally chose slip-on shoes so no one would be waiting for me to untie my sneakers. I decided to forgo any metal bangles even though they really made my outfit. I put all my toiletries in a clear bag, and made sure the bag wasn't buried at the bottom of my suitcase so that my unmentionables wouldn't fly out when I went to put it on the conveyor belt, and I chose not to buy my water until I got to the other side. I breezed through the line without a glitch, and I wondered: What if we led collaborative learning with the same or greater level of intentionality that we put into preparing to move through airport security? STLs do.

Walk into any team meeting and ask an STL why the seats are set up in the way that they are, why this topic is on the agenda and not that, which pieces of student work a team is analyzing and why, what teachers are looking for when they are observing a colleague teach, and so on. They don't just throw an agenda together and show up to meetings; they make deliberate choices. They think and act with purpose and commitment, always moving the work of teams toward desirable learning outcomes. STLs have a reason behind each thing they do, and it's what makes them effective.

Here are a few examples of how you might act with intention as a team leader:

- "Over the course of two weeks, I intend to set expectations for collaborative inquiry so that people understand the work we are about to do and how it differs from our other meetings."
- "For this upcoming data analysis meeting, I intend to deepen our understanding of the student-learning problem by having us do the question that students got wrong on the assessment."
- "In this difficult conversation, I intend to learn what my colleague's concerns are and convey that they are a valuable member of the team so that going forward they positively contribute to our meetings. I'll do it in a 1:1 check-in rather than in front of the team."
- "In this very moment of our team meeting, I am noticing that we are blaming students. I intend to shift our team talk to take personal responsibility. I want us to feel empowered so that we can positively impact outcomes for our kids."

This book aims to make transparent the intentional moves that STLs make.

10 STL Primary Intentions

Our intentions drive what we do. Like teachers, STLs make hundreds of deliberate moves to facilitate learning. And like teachers, STLs decide which moves to make based on what they intend to accomplish. I call these the 10 STL Primary Intentions and organize this book accordingly. Interestingly, although teachers and STLs might implement the moves differently depending on the age of the learner (child or adult), the intentions behind what they do are most often the same.

Primary Intention 1. Optimize Learning Conditions: Time, Space, and Accommodations

Primary Intention 2. Establish Expectations and Responsibilities: Norms and Roles

Primary Intention 3. Nurture Group Culture: Community and Trust

Primary Intention 4. Design and Plan Learning: Work Plans, Agendas, and Protocols

Primary Intention 5. Engage and Interact: Participation and Conflict Resolution

Primary Intention 6. Lead With Purpose and Direction: Priorities, Inquiry Questions, and Goals

Primary Intention 7. Promote Intentional Data Use: Assessment and Data Analysis

Primary Intention 8. Engage in Analytical Thinking, Creative Problem Solving, and Clear Decision Making: Unbiased Reasoning and Diverse Perspectives

Primary Intention 9. Implement New Learning: Change, Peer Observation, and Accountability

Primary Intention 10. Assess: Feedback, Reflection, and Growth for Teams and Leaders

The Paradox of Intention

The sword of intentionality can be double-edged. Setting intention brings purpose and focus to what leaders do, but it can also cause tunnel vision in which leaders miss opportunities for learning that emerges from the group, or generate a rigidness that makes it difficult to adapt when the unpredictable happens. And herein lies the paradox: As a team leader, how do you set intentions while also being open and flexible to that which you didn't intend?

To understand how STLs manage the paradox, it is helpful to return to what effective teachers do in the classroom. As an effective teacher, you set clear

objectives, but are also open to teachable moments, unplanned learning opportunities, and curveballs. Like ballroom dancers, soccer players, stage actors, and surgeons, you are agile. Fully present and mindful, you swiftly and intentionally respond to whatever comes your way without losing sight of your primary intentions.

STLs keep primary intentions front and center at all times, but are fully aware that teams are dynamic. Ideas evolve. People change. Circumstances get uprooted, and plans don't always go as planned. Never was this truer than during the COVID-19 pandemic. Teams and their leaders adapted quickly, learning how to collaborate virtually. Teachers and administrators had to move swiftly to learn new methods for delivering instruction and even learn how to give students the most basic necessities, such as meals. Although I hope we don't ever have to adjust to such a crisis again, as STLs we always have to nimbly adapt, think on our feet, and make in-the-moment moves while simultaneously not losing sight of our primary intentions.

Who Are STLs?

Throughout this book, I abbreviate skillful team leaders who act with intention as STLs. This term refers to anyone who is leading a team, whether they formally hold the role of leader or not. People who will find the material in this book most useful include:

- A teacher leading colleagues.
- An instructional coach/partner leading teachers.
- A principal or assistant principal leading a school leadership or teacher team.
- A district leader leading principals.
- Any person on any team with or without the official title of "team leader."
 Even a parent leading a parent—teacher organization will likely benefit from the team leadership moves highlighted in this book.

Meet the STLs Highlighted in This Book

I base the examples in this book on a composite of my own experiences and the hundreds of team leaders I have supported; however, I also highlight four standout STLs in particular (see their bios in the following section). All are seasoned educators with varying levels of experience leading different types of teams, illustrating the fact that regardless of where you are in your leadership journey, regardless of who you lead, you can be a skillful intentional team leader.

They and their teams have been so gracious in opening up their meetings to me so that I could observe and write about them. It is worth noting that in many of their team meetings, I not only saw these leaders make moves highlighted in this book, but I also saw other team members do so. This reinforces the point that you don't need to be a formally appointed team leader to move your team toward high function and impact.



Osamagbe Osagie (she, her, hers)

Hailing from a small suburb right outside of Atlanta, Georgia, Osamagbe (Osa) is a lifelong learner who is deeply committed to amplifying the lived experiences of marginalized peoples within her local and global community. Currently, Osamagbe serves as the director of equity and inclusion at the Carroll School, a first-through ninth-grade school for children who have language-based learning differences such as dyslexia and dysgraphia. She leads her

colleagues in strategic planning efforts, supporting curriculum design, facilitating group workshops, and engaging in coaching sessions. Osa's love for young people, education, and social justice stems from her work with students, her involvement in state-level politics, and her connections to local grassroots organizations. Osa met Elisa as her son's history teacher and has since been a close thought partner in the work of diversity, equity, and inclusion and team leadership. She loves to spend her free time reading books, learning more about photography, traveling, and spending quality time with her loved ones over good food, spirits, and music.



Daryl Campbell (he, him, his)

Informed by his experience as a Black male growing up in the South and guided by the belief that a quality education is a human right, Daryl has been an educator for over two decades as a classroom math and science teacher, instructional coach, district administrator, and consultant. In 2004, Daryl was the district teacher leader for the Public

Schools of Brookline (MA) Educational Equity Project. Daryl worked on Elisa's team at Teach Plus, supporting teacher leaders and coaches in Turnaround schools in Massachusetts and the District of Columbia, and became director of training and development. He moved back to Georgia to be executive director of curriculum and instruction for the City Schools of Decatur. Realizing that his greatest joy is leading from the classroom, Daryl currently serves as the founding lead teacher/instructional coach for Capital Village Public Charter School in Washington, DC. Capital Village PCS opened in 2020 and serves 6% English learners, 42.8% students receiving special education services, and 83.3% economically disadvantaged students. Daryl enjoys reading, hiking, and spending quality time with family and friends.



Karen Coyle Aylward (she, her, hers)

Karen has been a National Board Certified teacher for 16 years and was named a Boston Educator of the Year in 2009. She is a veteran teacher and instructional coach at Brighton High School (MA), a comprehensive urban Turnaround high school with 45.5% English learners, 31.8% students receiving special education services, and 77.1% economically disadvantaged students. She was in the first group of

appointed department teacher leaders when Elisa started a teacher leadership program at Brighton High. After 13 years in the classroom teaching English language arts to students from ninth-grade composition through Advanced Placement literature, she transitioned to the role of instructional coach for the past 9 years, helping to lead the work of instructional improvement for the school through mentoring, coaching teachers, and leading professional development. When she is not working to improve educational opportunities at Brighton High, she can be found at home chasing her three young children around.



Michelle Fox (she, her, hers)

Named the Science Educator of the Year for Middlesex County by the Massachusetts Association of Science Teachers (MAST) in 2018, Michelle has been teaching for more than two decades. She is currently an eighth-grade science teacher in a public middle school in the greater Boston metro area with 3.7% English learners and 20% students receiving special education services, in a district with 12.5% economically

disadvantaged students. Michelle took part in Elisa's STL course and coaching and has been her school's science department teacher leader for the past three years. Prior to this role, she worked behind the scenes with a small team to rewrite and align the eighth-grade science curriculum to the new science standards and coached a math team. Beyond leading her colleagues, she leads students as the faculty advisor for the student PRIDE club. She lives with her husband, two children, and pet corn snake and loves taking the family out for long, rambling nature walks in their nearby woods. (They leave the snake at home.)



How This Book Is Organized

This book is divided into three parts.

Part I: Foundations

Chapter 1: Skillful Intentional Leadership

This first chapter that you are reading now provides a brief overview of a skillful approach to team leadership and introduces the premise of this book: STLs are

doing more than running meetings; they are leading collaborative learning for continuous improvement. Similar to effective teachers in the classroom, they decide what they are aiming to achieve and make small intentional moves to get there.

Chapter 2: Don't Settle for High-Functioning Teams

This chapter emphasizes the critical importance of leading teams from two lenses: *function* (how your team gets along and works together) and *impact* (the learning outcomes, particularly for students, that your team achieves).

I provide an overview of the Team Function, Impact Matrix in Figure 1 (first introduced in my original book, *The Skillful Team Leader* [MacDonald, 2013]), and I define four types of teams:

- Q1. High Functioning, High Impact
- Q2. High Functioning, Low Impact
- Q3. Low Functioning, Low Impact
- Q4. Low Functioning, High Impact

Chapter 3: The Real Work of Teams: Collaborative Inquiry

In this chapter, I present my STL Phases of Collaborative Inquiry as a frame for your work with teams, but acknowledge that there are many effective cycles to choose from. The model a team chooses is less important than the leadership of it. I encourage you to choose whatever cycle works for you, whether it be mine or someone else's, so long as you lead each phase with intention, skill, and agility. I also invite you to put the technical process of inquiry aside and reconnect to creating a culture of collaborative inquiry.

Part II: Essential Understandings

This section of the book presents essential understandings about leading teams of adult learners. Having a solid understanding of groups, adult learners, and peer leadership gives you the foundation to effectively implement the moves described in this book. Part II consists of three chapters:

Chapter 4: The Psychology of Groups

Chapter 5: Five Must-Knows About Adult Learners

Chapter 6: The Upside (and Downside) of Being a Peer Leader

Part III: 10 STL Primary Intentions With Moves

I organized my first book, *The Skillful Team Leader* (MacDonald, 2013), around common hurdles team leaders face. "Got a dilemma? Here's what's going on. Try this response." This book comes at the work from a different angle: "Think about what you are trying to accomplish. Try these moves to get there." In Part III I provide close to 150 moves organized into the 10 STL Primary Intentions.

Primary Intentions 1–5 address collaborative conditions, expectations, culture, planning, and engagement. These moves build what are commonly known as "soft skills."

Primary Intentions 6–10 build what might be called the "harder" skills. They address goal setting, assessment, data analysis, evidence-based decision making, bias and assumptions, resistance to change, and accountability.

Each primary intention chapter begins with the following:

- An introduction to the primary intention.
- A list of more narrowly defined micro-intentions (what you are aiming to do in a specific moment) with several moves to choose from.
- A list of benefits to using the moves.
- A recommendation for when you might implement the moves.

Where it helps with understanding, each move explored within a primary intention contains the following components:

- Name of the move.
- A brief introduction to the move and why it is needed.
- How to implement the move.
- In action. A scripted excerpt from a real or fictional team dialogue.* In some sections, where the moves are intended to build upon one another (e.g., Moves 4.5 and 4.6), the example is provided at the end of the series of moves.

^{*}I highlight four outstanding real STLs in this book (see their bios earlier in this chapter). The dialogue from these individuals and their teams is modified but authentic. Permissions were obtained to print and edit. All other scripted examples in the book describe a fictional team leader in a typical scenario intended to illustrate a clear example of each move in action. Although these "in action" examples are not literal dialogue from meetings, they are all based on a composites of real team observations and experiences.

- *STL recommendations*. Tips for how to facilitate the move skillfully.
- *Think like a teacher.*** Connections between using the given move with adult learners and students in the classroom.
- Find the right words. Sample language for implementing the move.
- *Related readings*. References to complementary moves in the book.

Where to Begin?

This is a long book. Approach it as you would any field book or practitioner's guide. Rely heavily on the Table of Contents to find what you need when you need it. First, read the front matter in Parts I and II so that you are better equipped to implement the moves in Part III. When you are ready, decide what your primary intention is and turn to the cover page to zero in on which moves might be appropriate to use in your situation.

For example, I am in the *Research & Study* STL phase of collaborative inquiry, and I'm planning to have my team read an article about what we are about to implement. I flip to Primary Intention 4 and look through the suggested moves under "Learn from a text-based discussion." I already know how to select a shared text (Move 4.8), and our team is already in the habit of reading together (Move 4.11), but the last time we had a text-based discussion, people didn't take very much away from it. So, I will try "Design the reading/viewing experience" (Move 4.9) and "Prep the text, the reader, and yourself" (Move 4.10). I will also glance at the moves in the preceding section, "Structure tasks and talk," in case there's a better way for me to facilitate our text-based discussion.

Thanks to Those Who've Written Before Me and to You for What You Bring to This Text

Many texts in the fields of education and organizational psychology influenced the writing of this book, but none influenced the structure more than Jennifer Serravallo's books, *The Reading Strategies Book* (2015) and *The Writing Strategies Book* (2017). In using her texts, I became conscious of the literacy goals we set for our students and the intention with which we reach them. I saw a connection to leading teams. STLs are doing more than running meetings; they are leading collaborative learning for continuous improvement. Similar to effective teachers in the classroom, they decide what they are aiming to achieve and make small intentional moves to get there. I can tell in an instant when I sit to

^{**}In a study analyzing classroom discourse dating as far back as the mid-1960s (Bellack et al., 1966), the term *moves* was used to identify effective actions that teachers used when interacting with students. I encourage anyone who has taught students, who is now leading their peers, to draw from their repertoire of effective teacher moves. How you implement a move with adult learners might slightly differ from how you would do so with student learners, but your learning intention behind the move is often the same.

debrief a team meeting with an STL that it's no accident this person is effective. I realized from reading Serravallo's books and from my work with leaders of all types of teams that not everyone is aware of, or knows how to implement, these moves. And why would they be? Many teacher leaders and coaches are skillful at leading *student* learning, but may not have as much knowledge or experience—yet—in leading teams of adult learners. And even team leaders who have been facilitating collaborative learning for years aren't always conscious of what they did in a meeting that made it a "good" one or not. I hope this book changes that. With humility, I hope it can become *the* or at least *one* of your team leadership strategies books.

An important point worth repeating: Two team leaders can implement the same moves in this book and end up with very different outcomes. I encourage you to implement them skillfully and intentionally, considering modifications you might need to make based on the context of your circumstances, the school culture within which you work, and the uniqueness of who you are. I invite you to join me in learning and discussing with others the intentional moves STLs make, while you also discover learning that I did not even intend.

Get in touch: skillfulteamleader@gmail.com

Follow me on Twitter: @elisaBmacdonald

Find out what we offer: www.elisamacdonald.com