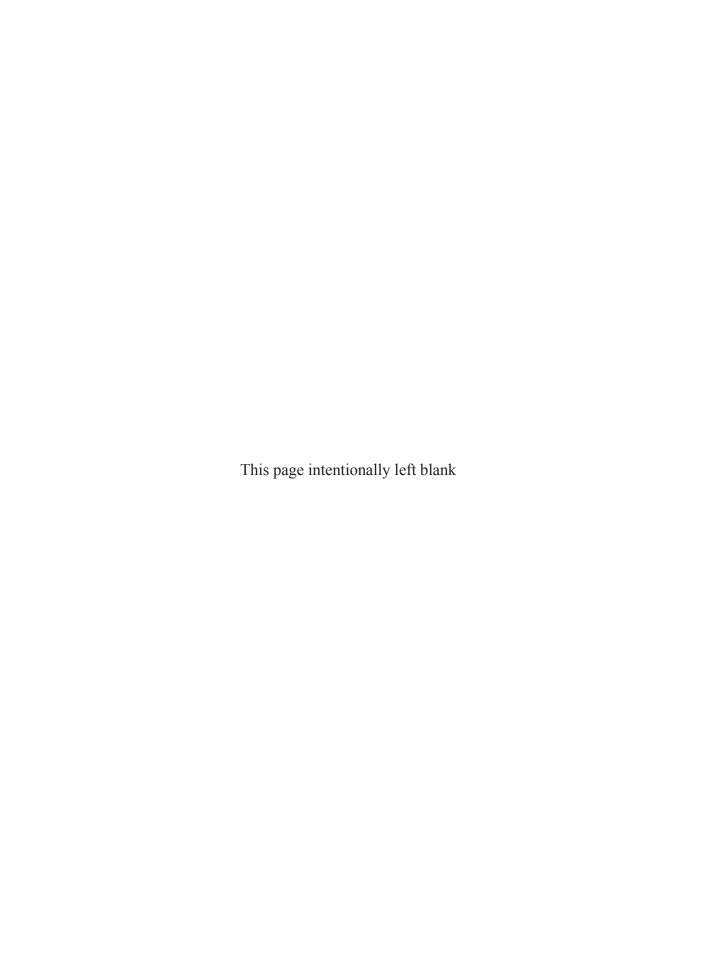


Technical Communication Strategies for Today



Technical Communication Strategies for Today

Third Edition

Richard Johnson-Sheehan

Purdue University



VP & Portfolio Manager: Eric Stano Development Editor: Anne Ehrenworth Marketing Manager: Nick Bolt Program Manager: Rachel Harbour Project Manager: Lois Lombardo, Cenveo®

Publisher Services

Cover Designer: Pentagram Design Cover Illustrator: Anuj Shrestha Cover Art: Pentagram Design

Manufacturing Buyer: Roy L. Pickering, Jr. Printer/Binder: LSC Communications

Cover Printer: Phoenix Color

Acknowledgments of third-party content appear on pages 513–514, which constitute an extension of this copyright page.

PEARSON, ALWAYS LEARNING, and Revel are exclusive trademarks in the United States and/or other countries owned by Pearson Education, Inc., or its affiliates.

Unless otherwise indicated herein, any third-party trademarks that may appear in this work are the property of their respective owners and any references to third-party trademarks, logos, or other trade dress are for demonstrative or descriptive purposes only. Such references are not intended to imply any sponsorship, endorsement, authorization, or promotion of Pearson's products by the owners of such marks, or any relationship between the owner and Pearson Education, Inc., or its affiliates, authors, licensees, or distributors.

Library of Congress Cataloging-in-Publication Data

Names: Johnson-Sheehan, Richard.

Title: Technical communication strategies for today / Richard

Johnson-Sheehan, Purdue University.

Description: Third edition. | Boston: Pearson, 2017. | Includes

bibliographical references and index.

Identifiers: LCCN 2016059854 | ISBN 9780134433035 (student edition) | ISBN 0134433033 (student edition) | ISBN 9780134434063 (instructor's resource

copy) | ISBN 0134434064 (instructor's resource copy)

Subjects: LCSH: Communication of technical information. | Business

communication.

Classification: LCC T10.5 .J64 2017 | DDC 658.4/5--dc23 LC record available at https://lccn.loc.gov/2016059854

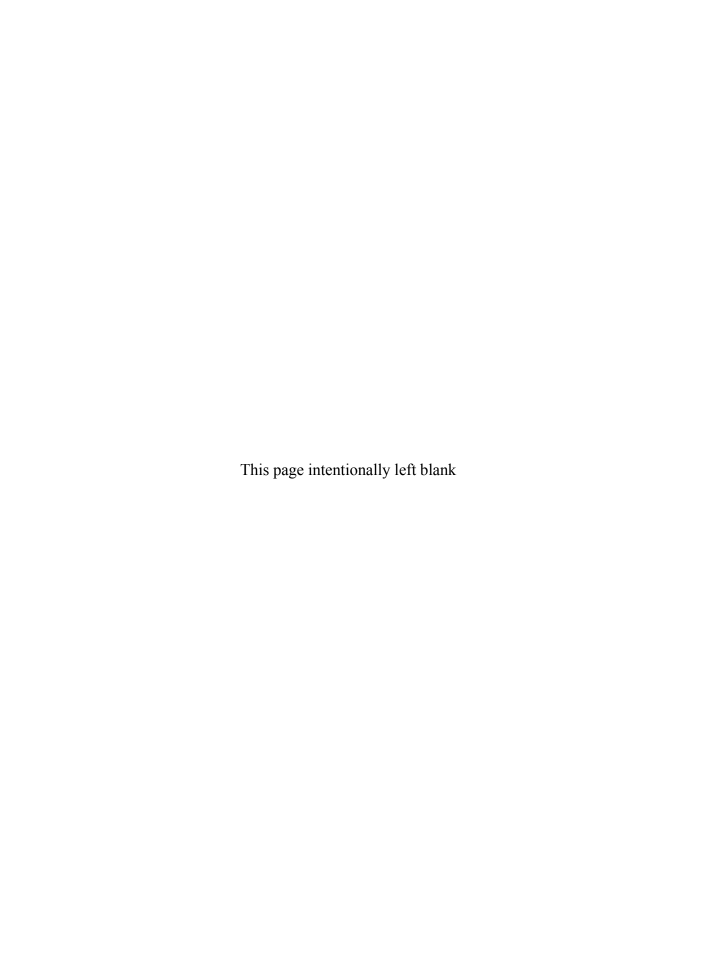
Copyright © 2018, 2015, 2011 by Pearson Education, Inc. All Rights Reserved. Printed in the United States of America. This publication is protected by copyright, and permission should be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise. For information regarding permissions, request forms and the appropriate contacts within the Pearson Education Global Rights & Permissions Department, please visit www.pearsoned.com/permissions/.

1 17



Student Edition ISBN 10: 0-13-443303-3 Student Edition ISBN 13: 978-0-13-443303-5

To Tracey, Emily, and Collin



Contents

Preface	xiii	Differences in Style	37
Don't 4		Differences in Design	38
Part 1		Listen and Learn: The Key to Global and Transcultural Communication	39
Elements of Technical Communication		What You Need to Know	40
1 Technical Communication in		Exercises and Projects	41
the Entrepreneurial Workplace	1	Individual or Team Projects • Collaborative Project	41
	_	Case Study: Installing a Medical Waste	
Technical Communication: The Workplace's Central Nervous System	2	Incinerator	43
Innovation, Genres, and the Technical Writing		3 Working in Teams	47
Process	4		40
Stage 1: Researching and Planning	5	The Stages of Teaming	48
Stage 2: Organizing and Drafting	8	Forming: Strategic Planning	48
Stage 3: Improving the Style	10	Step 1: Define the Project Mission	40
Stage 4: Designing	10	and Objectives	49
Stage 5: Revising and Editing	10	Step 2: Identify Project Outcomes	50 50
How Are Technical Communication and		Step 4: Create a Project Colon day	50 51
Entrepreneurship Related?	11	Step 4: Create a Project Calendar	52
Key Characteristics of Technical Communication	12	Step 5: Write Out a Work Plan Step 6: Agree on How Conflicts	32
Traits of Successful Entrepreneurs	13	Will Be Resolved	56
How Important Is Technical Communication?	16	Storming: Managing Conflict	57
What You Need to Know	19	Running Effective Meetings	57
Exercises and Projects	19	Mediating Conflicts	59
Individual or Team Projects • Collaborative		Firing a Team Member	61
Project: Writing a Course Mission Statement		Norming: Determining Team Roles	61
2 Dog C1' or Verson Dog 1 con	21	Revising Objectives and Outcomes	61
2 Profiling Your Readers	21	Redefining Team Roles and Redistributing	
What Motivates People	23	Workload	62
Creating a Reader Profile	24	Going Mobile and Virtual	62
Step 1: Identify Your Readers	24	Performing: Improving Quality	64
Step 2: Identify Your Readers' Needs,		The Keys to Teaming	65
Values, and Attitudes	26	What You Need to Know	67
Step 3: Identify the Contexts in Which		Exercises and Projects	67
Readers Will Experience Your Document	27	Individual or Team Projects • Collaborative	
Using Reader Profiles to Your Advantage	29	Project	
Global and Transcultural Communication	30	Entrepreneurship Case Study:	
Differences in Content	34	Burning Daylight	68
Differences in Organization	36		vii

4 Managing Ethical Challenges	71	Revising and Proofreading the Résumé and Letter	120
What Are Ethics?	72	Creating a Professional Portfolio	120
Where Do Ethics Come From?	76	Collecting Materials	121
Personal Ethics	76	Organizing Your Portfolio	122
Social Ethics	77	Assembling a Print Portfolio	123
Conservation Ethics	80	Creating an Electronic Portfolio	123
Resolving Ethical Dilemmas	82	Finding a Job	124
Step 1: Analyze the Ethical Dilemma	82	Setting Goals	125
Step 2: Make a Decision	83	Making Your Plan	125
Step 3: React Appropriately When You		How to Nail an Interview	128
Disagree with Your Employer	84	Preparing for the Interview	128
Ethics in the Entrepreneurial Workplace	87	At the Interview	129
Patents	88	Writing Thank You Letters and/or	
Copyright Law	88	E-Mails	131
Trademarks	88	Microgenre: The Bio or Personal	
Copyright Law in Technical Communication	90	Statement	133
Asking Permission	92	What You Need to Know	134
Copyrighting Your Work	92	Exercises and Projects	134
Plagiarism	92	Individual or Team Projects • Collaborative	
Cyberbullying and Cyberharassment	93	Project	
Preventing It	94	Case Study: The Lie	136
Stopping It	95		
Avoiding Doing It Yourself	95	6 E-mails, Letters, and Memos	137
What You Need to Know	96	L mans, Letters, and Wemos	107
Exercises and Projects	96	Types of E-mails, Letters, and Memos	139
Individual or Team Projects • Collaborative Project		Quick Start: E-mails, Letters, and Memos	143
Entrepreneurship Case Study:		Step 1: Make a Plan and Do Research	144
The Burrito Drone	97	Step 2: Decide What Kind of E-Mail, Letter, or	
		Memo Is Needed	145
Part 2		Inquiries	145
Genres of Technical Communication		Responses	146
.		Transmittals	146
5 Starting Your Career	99	Claims or Complaints	150
Building Your Résumé	100	Adjustments	150
Quick Start: Career Materials	101	Refusals	152
Types of Résumés	102	Step 3: Organize and Draft Your Message	155
Chronological Résumé	102	Introduction with a Purpose	155
Functional Résumé	112	and a Main Point	155
Designing the Résumé	112	Body That Provides Need-to-Know Information	157
Writing Effective Application Letters	114	Conclusion That Restates the Main Point	158
Content and Organization	115	Microgenre: Workplace Texting	100
Style	119	and Tweeting	159

Step 4: Choose the Style, Design, and Medium	160	8 Instructions and	
Strategies for Developing an		Documentation	204
Appropriate Style	161	Documentation	201
Formatting Letters	162	Types of Technical Documentation	205
Formatting Envelopes	165	Step 1: Make a Plan and Do Research	206
Formatting Memos	166	Planning	206
Using E-Mail for Transcultural Communication	168	Quick Start: Instructions	
What You Need to Know	169	and Documentation	207
Exercises and Projects	170	Researching	217
Individual or Team Projects • Collaborative		Step 2: Organize and Draft Your	
Project • Revision Challenge	474	Documentation	219
Case Study: The Nastygram	174	Specific and Precise Title	219
		Introduction	219
7 Technical Descriptions and		List of Parts, Tools, and Conditions Required	220
Specifications	176	Sequentially Ordered Steps	220
Specifications	170	Safety Information	228
Types of Technical Descriptions	177	Conclusion That Signals Completion of Task	230
Step 1: Make a Plan and Do Research	180	User-Testing Your Documentation	230
Planning	180	Step 3: Choose the Style, Design, and Medium	234
Quick Start: Technical Descriptions and		Plain Style with a Touch of Emotion	234
Specifications	181	Functional, Attractive Page Layout	235
Researching	182	Graphics That Reinforce Written Text	236
Step 2: Partition Your Subject	184	Medium That Improves Access	237
Step 3: Organize and Draft Your Technical		Working with Transcultural Documentation	237
Description	186	Verbal Considerations	237
Specific and Precise Title	186	Design Considerations	238
Introduction with an Overall Description	186	Microgenre: Emergency Instructions	238
Description by Features, Functions,		What You Need to Know	240
or Stages	186	Exercises and Projects	240
Description by Senses, Similes, Analogies, and Metaphors	189	Individual or Team Projects • Collaborative Projects • Revision Challenge	
Conclusion	190	Case Study: Purified Junk	243
Step 4: Choose the Style, Design, and Medium	191		
Plain, Simple Style	191	9 Proposals	244
Page Layout That Fits the Context of Use	191		
Graphics That Illustrate	194	Types of Proposals	245
Medium That Allows Easy Access	195	Step 1: Make a Plan and Do Research	246
Microgenre: Technical Definitions	196	Planning	246
What You Need to Know	198	Quick Start: Proposals	247
Exercises and Projects	198	Researching	253
Individual or Team Projects • Collaborative Project • Revision Challenge		Step 2: Organize and Draft Your Proposal Writing the Introduction	254 254
Case Study: In the Vapor	202	Describing the Current Situation	258

x Contents

Describing the Project Plan	260	11 Formal Reports	308
Describing Qualifications Concluding with Costs and Benefits	263 270	Types of Formal Reports	309
Step 3: Choose the Style, Design, and Medium	272	Quick Start: Formal Reports	310
A Balance of Plain and Persuasive Styles	272	Step 1: Make a Plan and Do Research	311
An Attractive, Functional Design	272	Planning	311
A Dynamic Use of Medium	273	Researching	316
Microgenre: The Elevator Pitch	275	Step 2: Organize and Draft Your Report	320
What You Need to Know	278	Writing the Introduction	320
Exercises and Projects	278	Describing Your Methodology	321
Individual or Team Projects • Revision Challenge		Summarizing the Results of the Study	321
Collaborative Project: Improving Campus		Discussing Your Results	322
Entrepreneurship Case Study: That Guilty		Concluding with Recommendations	322
Conscience	282	Step 3: Draft the Front Matter and Back Matter	332
		Developing Front Matter	332
10 Brief Reports	284	Developing Back Matter	339
Types of Brief Reports	285	Step 4: Choose the Style, Design,	
Progress Reports	285	and Medium	339
White Papers and Briefings	285	Using Plain Style in a Persuasive Way	340
Quick Start: Brief Reports	286	A Straightforward Design	341
Incident Reports	288	Using Google Drive to Collaborate on	
Laboratory Reports	288	Global Projects	342
Step 1: Make a Plan and Do Research	291	Microgenre: The Poster Presentation	344
Analyzing the Situation	291	What You Need to Know	345
Step 2: Organize and Draft Your		Exercises and Projects	346
Brief Report	294	Individual or Team Projects • Collaborative	
Writing the Introduction	295	Project: Problems in the Community • Revision Challenge	
Writing the Body	296	Case Study: The X-File	348
Writing the Conclusion	296	Case Study. The X-File	040
Step 3: Choose the Style, Design, and			
Format	298	Part 3	
Keeping the Style Plain and Straightforward	298	Researching, Designing, Presenting	5
Designing for Simplicity and Illustrating with Graphics	298	12 Researching in Technical	
Writing for Electronic Media	298	Workplaces	349
Microgenre: Postmortem	303	Beginning Your Research	550
What You Need to Know	305	Step 1: Define Your Research Subject	352
Exercises and Projects	305	Mapping Out Your Ideas	352
Individual or Team Projects • Collaborative		Narrowing Your Research Subject	353
Project • Revision Challenge		Step 2: Formulate a Research Question or	555
Case Study: Bad Chemistry	307	Hypothesis	354

Step 3: Develop a Research Methodology	355	Labeling Graphics	399
Mapping Out a Methodology	355	Creating Sequential and Nonsequential	
Describing Your Methodology	356	Lists	400
Using and Revising Your		Inserting Headers and Footers	400
Methodology	356	Design Principle 5: Contrast	401
Step 4: Collect Evidence Through Sources	357	Transcultural Design	404
Using Electronic Sources	357	What You Need to Know	406
Using Print Sources	358	Exercises and Projects	407
Using Empirical Sources	361	Individual or Team Projects • Collaborative	
Step 5: Triangulate Your Sources	364	Project	
Step 6: Take Careful Notes	365	Entrepreneurship Case Study: The Design	
Taking Notes	366	Fobbed Up	408
Documenting Your Sources	369		
Step 7: Appraise Your Evidence	373	14 Creating and Using	
Is the Source Reliable?	373	Graphics	411
How Biased Is the Source?	374	•	
Am I Biased?	374	Guidelines for Using Graphics	412
Is the Source Up to Date?	374	Guideline One: A Graphic Should	410
Can the Evidence Be Verified?	375	Tell a Simple Story Guideline Two: A Graphic Should	412
Have I Plagiarized Any of My	0==	Reinforce the Written Text, Not	
Sources?	375	Replace It	412
Step 8: Revise, Accept, or Abandon Your Hypothesis	376	Guideline Three: A Graphic Should	
What You Need to Know	377	Be Ethical	414
Exercises and Projects	377	Guideline Four: A Graphic Should	415
Individual or Team Projects • Collaborative	011	Be Labeled and Placed Properly	413
Project		Displaying Data with Graphs, Tables, and Charts	417
Case Study: The Life of a Dilemma	379	Line Graphs	418
Caso Stady. The Elic of a Dilettina	0.0	Bar Charts	419
12 D · · · D · · · 1		Tables	420
13 Designing Documents and	380	Pie Charts	422
Interfaces		Flowcharts	423
Five Principles of Design	381	Using Photos and Drawings	424
Design Principle 1: Balance	382	Photographs	424
Weighting a Page or Screen	382	Inserting Photographs and	
Using Grids to Balance a Page		Other Images	426
Layout	383	Illustrations	427
Design Principle 2: Alignment	390	Using Transcultural Symbols	428
Design Principle 3: Grouping	391	What You Need to Know	431
Using Headings	392	Exercises and Projects	431
Using Borders and Rules	395	Individual or Team Projects • Collaborative	
Design Principle 4: Consistency	396	Project	
Choosing Typefaces	399	Case Study: Looking Guilty	433

15 Presenting and Pitching		Run-On Sentence	476
Your Ideas	434	Fragment	477
Tour ideas	434	Dangling Modifier	478
Planning and Researching Your Presentation	436	Subject-Verb Disagreement	478
Defining the Situation	437	Pronoun-Antecedent Disagreement	479
Allotting Your Time	440	Faulty Parallelism	480
Choosing the Right Presentation Technology	441	Pronoun Case Error (I and Me, We and Us)	480
Organizing the Content of Your Presentation	444	Shifted Tense	481
Building the Presentation	445	Vague Pronoun	482
The Introduction: Tell Them What		Punctuation Refresher	483
You're Going to Tell Them	445	Period, Exclamation Point, Question Mark	483
The Body: Tell Them	449	Commas	484
The Conclusion: Tell Them What You		Semicolon and Colon	485
Told Them	451	Apostrophe	487
Preparing to Answer Questions	453	Quotation Marks	489
Choosing Your Presentation Style	455	Dashes and Hyphens	490
Creating Visuals	457	Parentheses and Brackets	491
Designing Visual Aids	457	Ellipses	492
Using Graphics	459	1	
Slides to Avoid	459	B Documentation Guide	402
Delivering the Presentation	461	B Documentation Guide	493
Body Language	461	APA Documentation Style	494
Voice, Rhythm, and Tone	462	APA In-Text Citations	494
Using Your Notes	463	The References List for APA Style	496
Giving Presentations with Your		Creating the APA References List	499
Mobile Phone or Tablet	465	CSE Documentation Style (Citation-Sequence)	500
Rehearse, Rehearse	466	The References List for CSE	
Evaluating Your Performance	467	Citation-Sequence Style	500
Working Across Cultures with		Creating the CSE References List	
Translators	470	(Citation-Sequence Style)	503
What You Need to Know	472	MLA Documentation Style	504
Exercises and Projects	472	MLA In-Text Citations	504
Individual or Team Projects • Collaborative		The Works Cited List for MLA Style	505
Projects		Creating the MLA Works Cited List	508
Entrepreneurship Case Study: The Geek			
and the Pitch	474	References	509
		Credits	513
Appendixes		Index	515
A Grammar and Punctuation			
Guide Guide	475	Sample Documents Inside Back	Covei
The Top Ten Grammar Mistakes	475		
Comma Splice	475		

Preface

The third edition of *Technical Communication Strategies for Today* marks a major shift in the direction of this highly successful book. In the previous editions, *Technical Communication Strategies for Today's* signature feature has been its emphasis on networked computers as the central nervous system of the scientific and technical workplace. Not all that long ago, that was a revolutionary concept. Today, digital devices, from smartphones to mainframes, are the indispensable infrastructure of today's workplace. These networks have become the central hub of written, spoken, and visual communication in today's technical workplace.

As we launch this new edition, I want to draw your attention to what I believe is an emerging revolutionary change in science and technology: the centralization of innovation and entrepreneurship in the technical workplace. Of course, innovation and entrepreneurship are not new. What is new is that these concepts have been moved from the leading edge into the core mission of scientific and technical work. Today, you will be involved in developing new products and services. Your employer will expect you to look for creative new ways to do things faster, cheaper, and more efficiently. You will need to engage and interact with customers, clients, and the public. In other words, innovation needs to be happening everywhere and all the time to keep up with the rapid shifts in communication technologies and emerging markets.

Meanwhile, entrepreneurship is not just a buzzword in today's scientific and technical environments. You need to always think like an entrepreneur, whether you are helping to launch a start-up tech company, working for a large enterprise tech company, or doing research in a laboratory. Entrepreneurship is a mindset that blends together creativity, leadership, self-reliance, resilience, and persuasive communication. This innovation-centered mindset is a recognition that the workplace is always fluid and flexible, continuously adapting to new ideas and technologies. In the workplace, you will be assigned to specialized teams that are designed to take on specific projects. Then, when those projects are finished, you will be put on other teams that are meeting other objectives. The teams you are working on will often include people from around the world, who are being brought in because they have specialized skills and knowledge. Like an entrepreneur, you will need to know how to work independently and in teams, adapting quickly to new people, new tasks, and new workplace environments.

Of course, much of this change is due to the disruptive power and creative potential of emerging information technologies. Communication tools like social networking, cloud storage, videoconferencing, and real-time collaboration are accelerating the pace of the technical workplace. If you know how to write clearly, speak persuasively, and design functional and attractive texts, you will succeed in today's innovation-based and entrepreneurial workplace.

Personally, I'm excited about this new edition of *Technical Communication Strategies for Today* because it strikes off in a new and uncertain direction. We've seen incredible changes in the technical workplace over the past decade, and I can only imagine what kinds of changes are waiting for us over the next decade. Whatever happens, I know scientific and technical communication will be at the center of it all.

What's New in the Third Edition?

The focus on innovation and entrepreneurship in *Technical Communication Strategies for Today*, Third Edition has brought about many improvements and new features. Here are some of the major changes in the book.

Improvements throughout *Technical Commu*nication Strategies for Today include:

- A new focus in every chapter on the importance of innovation and entrepreneurship in today's scientific and technical workplace.
- Increased coverage of transcultural and global issues and their impact on emerging markets.
- New figures that are more illustrative of important processes and concepts.
- Direct connections between learning objectives and specific key sections in each chapter, making assessment much easier.
- Streamlined chapters that incorporate computer-based skills once featured in separate "Help" sections.

Chapter-by-chapter improvements include:

- A completely revised Chapter 1, "Technical Communication in the Entrepreneurial
 Workplace," which explores the emerging importance of innovation and entrepreneurship in technical communication. Technical communication is recast as part of the creative work of scientific and technical fields.
- A revised Chapter 2, "Profiling Your Readers,"
 which shows how to think of readers as stakeholders who can be motivated to say yes to
 new ideas and projects. The chapter explores in
 greater depth how transcultural readers react to
 written, verbal, and visual cues.
- An improved Chapter 3, "Working in Teams," which reframes teaming in terms associated with entrepreneurial start-ups and

- projects, helping students understand the fluid and evolving nature of today's technical workplace.
- A repositioned Chapter 5, "Starting Your Career," which moves the career chapter forward in the book to reflect how and when it is used in most technical communication courses. This content emphasizes the importance of continually revising career materials for today's evolving workplace.
- A revised Chapter 7, "Technical Descriptions and Specifications," which shows how the purpose of technical descriptions is changing to fit today's innovation-based technical workplace and stresses the importance of technical descriptions in developing new products and services.
- An updated Chapter 9, "Proposals," which highlights how proposals are often the centerpiece of innovation and entrepreneurship in scientific and technical fields.
- A new Microgenre, "Postmortem," in Chapter 10, "Brief Reports," a new text that is becoming increasingly common and essential in today's technical workplace. In addition, the chapter has been renamed in accordance with emerging workplace terminology.
- A revamped Chapter 15, "Presenting and Pitching Your Ideas," in which presentations are reimagined as a way of using persuasion to support new ideas, products, and services. More emphasis is placed on the importance of promoting new ideas rather than simply transmitting technical information, as well as the importance of online types of presentations.
- **Five completely new case studies** that feature the experiences of entrepreneurs in today's scientific and technical workplaces. These are titled "Entrepreneurship Case Study":
 - Facing the challenge of maximizing productivity and getting team members to work together (Chapter 3)

- Developing a revolutionary idea while considering the physical and ethical implications of the concept (Chapter 4)
- Creating a design and prototype for a new product while stealing someone else's idea (Chapter 9)
- Using a start-up incubator as a way of introducing the importance of design in new products and services (Chapter 13)
- Figuring out how to pitch a product idea with a colleague who is not a confident public speaker (Chapter 15).
- New and updated exercises and projects throughout.
- Completely revised MLA documentation coverage that reflects the 2016 overhaul of MLA style.

Guiding Themes

In this book, I have incorporated the newest technology in workplace communication, but the basics have not been forgotten. *Technical Communication Strategies for Today* is grounded in a solid core of rhetorical principles that have been around since the beginning. These core principles have held up well and, in fact, are even more relevant as we return to a more visual and oral culture.

Entrepreneurship as a Mindset

This edition features innovation and entrepreneurship as central motivators in the scientific and technical workplace. Students learn how to "think like an entrepreneur," always looking for ways to be creative, self-reliant, and resilient.

Computers as Thinking Tools

This book's long-standing theme is that networked computers and mobile devices are integral and indispensable in technical communication. *Technical Communication Strategies for Today* shows students how to fully use computers and succeed in a complex and fast-moving technical workplace.

Visual-Spatial Reading, Thinking, and Composing

Documents are "spaces" where information is stored and flows. Visual-spatial reading, thinking, and composing involve interacting with text in real time. *Technical Communication Strategies for Today* shows students how to engage, compose, and interact with texts in four important ways:

- It shows writers how to use visual-spatial techniques to research, invent, draft, design, and edit their work.
- It teaches students how to write and speak visually, while designing highly navigable documents and presentations.
- It provides guidance on composing visual-spatial multimodal documents and presentations.
- It practices what it preaches by providing information in an accessible, visual-spatial format.

The International, Transcultural Workplace

As with each edition, international and transcultural issues have been expanded as the world becomes more globalized. This topic has been woven into the main chapter discussion rather than placed on its own because issues of globalization are not separable from technical communication.

The Activity of Technical Communication

Technical Communication Strategies for Today continues to stress the activity of technical communication—producing effective documents and presentations. Each chapter follows a step-by-step process approach that mirrors how professionals in the technical workplace communicate. As someone who has consulted and taught technical communication for over two decades, I know that students

today rarely read their textbooks but, instead, raid them for specific information. For this reason, like any good technical communicator, I have tried to make this book as "raidable" as possible. That way, students can get in the book, get what they need, and get things done.

Resources for Students and Instructors

RevelTM

Educational Technology Designed for the Way Today's Students Read, Think, and Learn

When students are engaged deeply, they learn more effectively and perform better in their courses. This simple fact inspired the creation of Revel: an interactive learning environment designed for the way today's students read, think, and learn.

Revel enlivens course content with media interactives and assessments—integrated directly within the authors' narrative—that provide opportunities for students to read, practice, and study in one continuous experience. This immersive educational technology replaces the textbook and is designed to measurably boost students' understanding, retention, and preparedness.

Learn more about Revel at http://www.pearsonhighered.com/revel/

Instructor's Manual

The *Instructor's Manual*, available online at www. pearsonhighered.com, offers chapter-specific teaching strategies, prompts for class discussion, strategies for improving students' writing and presentations, in-and-out-of-class activities, and quizzes (with suggested answers).

Acknowledgments

Each edition of *Technical Communication Strategies* for *Today* has given me the opportunity to work with many people at Pearson and at colleges

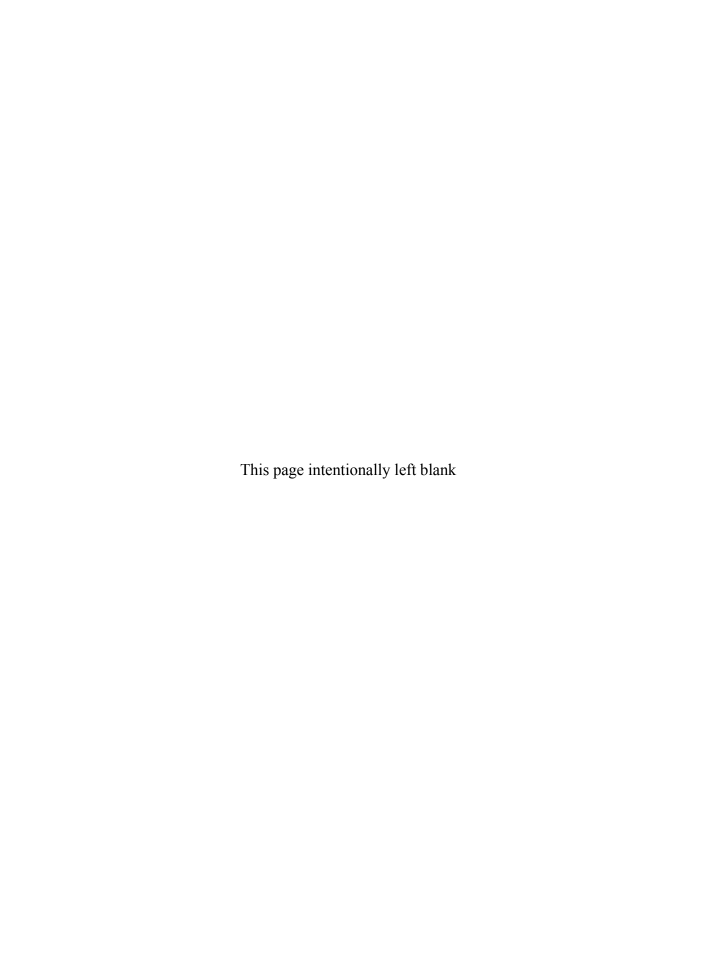
around the country. I wish to thank the following individuals for their insight and support: Teresa Aggen, Pikes Peak Community College; Sherrie L. Amido, California Polytechnic State University— San Luis Obispo; Rebecca Aronson, Christopher Newport University; James Baker, Texas A&M University; Lauri M. Baker, University of Florida; Russell Barrett, Blinn College; Eric Bateman, San Juan College; Jenny Billings Beaver, Rowan-Cabarrus Community College; Patricia Boyd, Arizona State University; Norman Douglas Bradley, University of California—Santa Barbara; Lee Brasseur, Illinois State University; Jonathon Briggs, Central New Mexico Community College; Stuart Brown, New Mexico State University; Ellie Bunting, Edison College; Maria J. Cahill, Edison State College; An Cheng, Oklahoma State University; Lance Cummings, University of North Carolina Wilmington; Tracy L. Dalton, Missouri State University; Roger Friedman, Kansas State University; Christopher Garland, University of Southern Mississippi; Timothy D. Giles, Georgia Southern University; Mark Gula, Northern Arizona University; Charlotte Hyde, Purdue University; Jeffrey Jablonski, University of Nevada—Las Vegas; Rebecca Jackson, Texas State University; Leslie Janac, Blinn College—Bryan Campus; Miles A. Kimball, Texas Tech University; Christy L. Kinnion, Wake Technical Community College; Jamee Larson, North Dakota State University; Barry Lawler, Oregon State University; Arthur Leal, University of Florida; Barbara L'Eplattenier, University of Arkansas— Little Rock; Anna Maheshwari, Schoolcraft College; Barry Maid, Arizona State University; Jodie Marion, Mt. Hood Community College; Steve Marsden, Stephen F. Austin State University; Mary S. McCauley, Wake Technical Community College; Sheryl McGough, Iowa State University; Kenneth Mitchell, Southeastern Louisiana University; Jacqueline S. Palmer, Texas A&M University; Andrea M. Penner, San Juan College; Cindy Raisor, Texas A&M University; Sherry Rankins-Robertson, Arizona State University; Mark S. Rideout, University of Tulsa; Mark T. Rooze, Florence-Darlington Technical College; Carlos Salinas, The University of Texas at El Paso; Teryl Sands, Arizona State University; Paul R. Sawyer, Southeastern Louisiana University; Jennifer Sheppard, New Mexico State University; Rick Simmons, Louisiana Technical University; Mary H. Slaughter, California State University Bakersfield; Nancy Small, Texas A&M University; Kara Smith, Brunswick Community College; Krista Soria, University of Alaska Anchorage; Karina Stokes, University of Houston—Downtown; Christine Strebeck, Louisiana Tech University; Valerie Thomas, University of New Mexico; Christopher Toth, Iowa State University; Jack Trotter, Trident Technical College; Leanne B. Warshauer, Suffolk

County Community College; Greg Wilson, Iowa State University; Nicole Wilson, Bowie State; Alan Zemel, Drexel University.

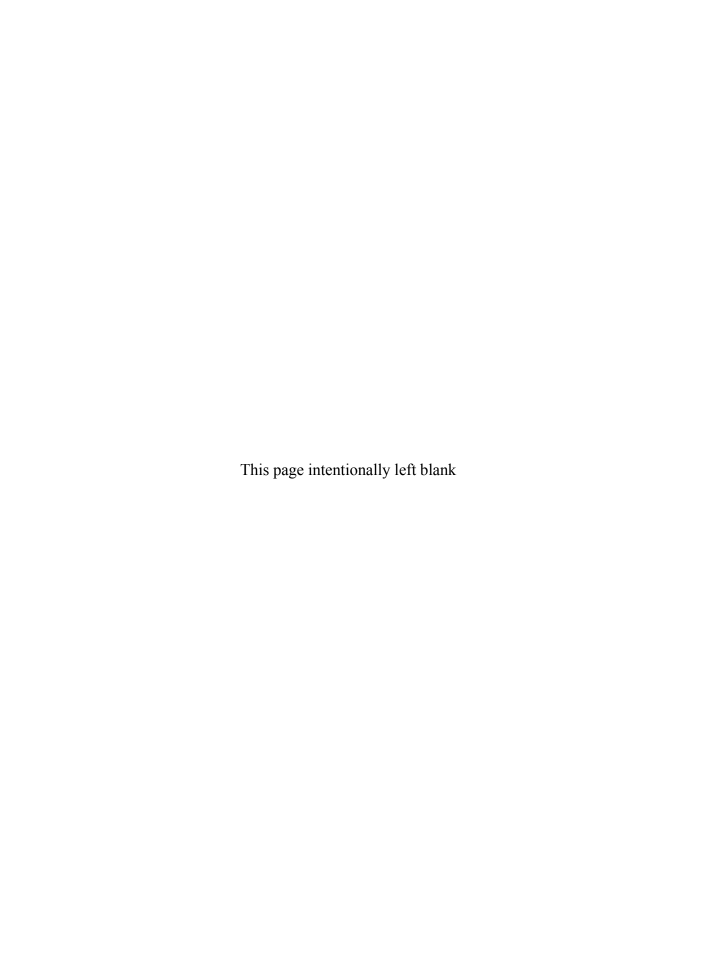
Editors Brad Potthoff and Anne Brunell Ehrenworth were essential in the revision of this book, and I thank them for their ideas. Thanks also to my colleagues, Professors Scott Sanders, Charles Paine, and David Blakesley. Finally, thanks to Nick Marino and Erin Brock Carlson for their assistance.

Most important, I would like to thank my wife, Tracey, and my children, Emily and Collin, for their patience, because sometimes working on books like this one takes time away from them.

Richard Johnson-Sheehan



Technical Communication Strategies for Today



Chapter 1

Technical Communication in the Entrepreneurial Workplace





In this chapter, you will learn to:

1.1 Develop a writing process that is suitable for the technical workplace.

- **1.2** Recognize how genres in technical workplaces are used to innovate and turn new ideas into documents.
- **1.3** Identify the features that technical communication and entrepreneurship have in common.
- **1.4** Identify the key characteristics of technical communication.
- **1.5** Identify eight traits of a successful entrepreneur.
- **1.6** Recognize the importance of effective written and spoken communication to your career.

When new college graduates start their technical and scientific careers, they are often surprised by the amount of writing and speaking required in their new jobs. Of course, they knew technical communication would be important, but they never realized it would be so crucial to their success.

They also quickly discover that today's technical workplace is more entrepreneurial than ever. You will need to be innovative and self-motivated. You will need to think critically and creatively. And, you will need to use strategic planning and resilience to develop new products, services, and solutions.

The purpose of this book is to help you develop the communication skills and entrepreneurial know-how to succeed and thrive in today's dynamic and evolving technical workplace.

Technical Communication: The Workplace's Central Nervous System

Develop a writing process that is suitable for the technical workplace.

One of the major differences between workplace communication and college writing is the pace at which you need to work. Networks of computers, including mobile phones, tablets, workstations, and mainframes are the central nervous system of the technical workplace. These communication networks have greatly increased the speed of the technical workplace, and they allow people to work around the clock. So, you need to know how to work smarter, not harder.

To help you work smarter, this book will teach you a *genre-based approach* to technical communication. Genres are patterns that reflect how communities, including people in technical workplaces, get things done. A genre shapes a project's content, organization, style, and design, as well as the medium in which it is delivered.

Communication Is the Central Nervous System of the Workplace

Your ability to communicate with others through computer networks will be critical to your career.



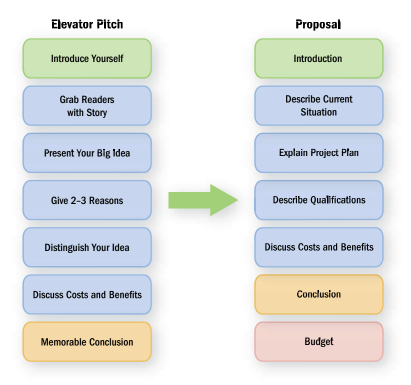
For example, the proposal is a commonly used genre in the technical workplace (Figure 1.1). Proposals are used to present new projects, pitch new products and services, and pursue new opportunities. If you tell people you are writing a proposal, they will have specific expectations about its content, organization, style, and design. Figure 1.1 shows a typical organizational pattern for a proposal that would be familiar to readers in technical workplaces.

Genres do much more than help you organize your ideas. They help you interpret workplace situations and make sense of what is happening around you. Genres are not formulas or recipes to be followed mechanically. Instead, they reflect the everyday activities and practices of technical workplaces. Genres are flexible, allowing them to be adapted to many different kinds of projects.

In this book, you will also learn how to use *microgenres*. A microgenre, like the elevator pitch shown in Figure 1.1, helps you achieve a specific goal. An elevator pitch is a miniature proposal that can be stated in only two minutes (a short elevator ride). Elevator pitches can be used in a stand-alone way, or they can be used as a stepping-stone to writing a full proposal. In this way, microgenres are useful tools for doing these kinds of limited but important tasks.

Figure 1.1 Genres: The Elevator Pitch and the Proposal

Each genre has its own content, organization, style, and design. Here are typical ways to organize an elevator pitch (a microgenre) and a proposal (the full genre).



Innovation, Genres, and the Technical Writing Process

Recognize how genres in technical workplaces are used to innovate and turn new ideas into documents.

Genres also help you be more creative. In the technical workplace, writing a document or developing a presentation is an innovative process. New ideas don't just happen. Instead, innovative people use genres to generate those new ideas and deliver them with effective documents, websites, podcasts, and presentations. This genre-centered process can be divided into five stages:

Stage 1: Researching and Planning

Stage 2: Organizing and Drafting

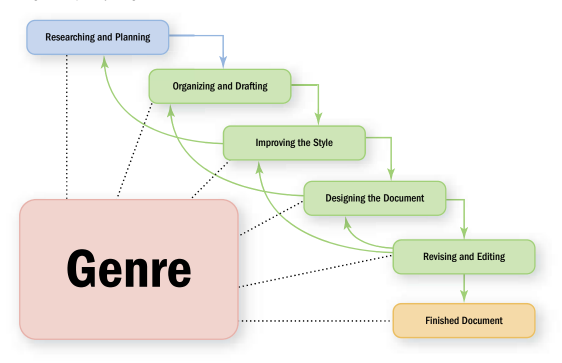
Stage 3: Improving the Style

Stage 4: Designing

Stage 5: Revising and Editing

Figure 1.2 The Technical Writing Process

The technical writing process involves moving back and forth among several stages. Each stage is shaped by the genre of the document.



You don't need to follow these stages in lockstep. Instead, you should move back and forth among the stages as you work toward finishing the project (Figure 1.2).

Here is where genres can help you be more creative and entrepreneurial. As shown in Figure 1.2, the genre of your document guides you through each stage in your writing process. As you work on a project, the genre you are using will help you make good decisions about its content, organization, style, and design, as well as the most appropriate medium for presenting your ideas. Let's look at each stage more closely:

Stage 1: Researching and Planning

Every project should start with solid research and good planning. When starting a new project, you first need to figure out what is already known about your topic and then use your creativity and resourcefulness to come up with a plan for achieving your goals.

RESEARCH YOUR TOPIC In the technical workplace, people use two types of research to collect evidence:

Start-Up Research—This kind of research allows you to develop a quick overview of your topic. You can put keywords related to your topic into

a search engine like Google, Bing, Ask.com, or Yahoo. You can also find videos about your topic on YouTube, Vimeo, and Dailymotion. Jot down the key terms and big issues that keep popping up. Identify the major people involved and figure out what kinds of sources are available on your topic.

Formal Research—Formal research uses electronic, print, and empirical sources to help you locate factual and data-based evidence about your topic. While doing formal research, you should pay close attention to where and how evidence was acquired, while also assessing your sources' level of bias. You should also generate your own empirical evidence through observations, surveys, experiments, and interviews.

You will learn more about start-up and formal research in Chapter 12, "Researching in Technical Workplaces."

DEFINE YOUR PURPOSE Now that you know more about your topic, ask yourself, "What exactly do I want this project to achieve?" Here's an easy way to help you define your purpose: Finish the sentence, "The purpose of my [insert genre] is to. . . . " For example,

The purpose of my report is to explore how underwater sonar is affecting whales and other marine wildlife.

The purpose of my proposal is to pitch a location-based augmented reality game that lets people play Humans vs. Zombies simultaneously in the virtual and real world.

You might find it helpful to identify a specific action verb and then build your purpose statement around it. Here are some common action verbs that can be used as an anchor for your purpose statement.

INFORMATIVE DOCUMENTS inform describe define review demonstrate instruct advise announce explain notify

PERSUASIVE DOCUMENTS persuade convince influence support change advocate recommend defend justify urge

DEVELOP A PROFILE OF YOUR READERS You should also spend some time doing research on your readers so you can develop a reader profile that identifies their needs, values, and attitudes. Specifically, you will want to have answers to the following questions:

Needs—What kinds of information do your readers need to make a decision or take action? What kinds of products or services do they need to solve a problem or get something done?

Values—What outcomes, standards, or ideals do your readers consider most important? Specifically, what do they value above other things?

Attitudes—How do your readers feel about you, your company, and the topic you are writing about? Are they already leaning your way, or are they skeptical about what you are telling them?

Developing a reader profile will help you make better decisions about the kinds of information to include in your document or presentation. You will learn more about how to develop a reader profile in Chapter 2, "Profiling Your Readers."

TAP INTO YOUR CREATIVE SIDE Creativity is a skill that can be learned; it's not something people are born with. You, too, can be a highly creative and innovative person. But, like anything else, learning to be creative takes some practice.

When you begin a project, start off with an activity that gets your creativity flowing. Some people like to use concept mapping to throw their ideas on a whiteboard, glass board, screen, or blank sheet of paper. Others like to use brainstorming lists in which they list everything that comes to mind about a topic. Workplace teams often use rapid-fire brainstorming techniques to get ideas on the table for consideration.

One simple trick is to keep asking yourself, "What has changed recently about this topic that makes it new or interesting *right now*?" This question will help you approach the topic from a new angle or perspective, allowing you to see it from alternate and competing perspectives.

The secret to being creative is giving yourself time to be creative. When starting a new project, you should set aside a block of time, perhaps an hour, to do some concept mapping, brainstorming, freewriting, storyboarding, or whatever gets you into a creative zone.

DEVISE YOUR STRATEGIC PLAN To create a strategic plan, you should do the following:

Identify Your Top Rank Objective and Secondary Objectives—Your top rank objective (TRO) is the ultimate outcome your project will strive to achieve. Your project's TRO will be similar to your purpose statement, though it is usually stated in more concrete terms. Your secondary objectives are the other goals (usually three to five items) that your project will also strive to achieve as you and your team pursue the TRO.

Being Creative Is a Process

Teams often use concept mapping to get their ideas out in the open where they can talk about them and explore the options available.



Create a Task List—Now, convert those secondary objectives into a list of tasks that will be completed by you or your team. This is your task list for the project. Each major and minor task will then be assigned to a team member and given a completion date. That way, everyone knows who is doing what and when each part of the project will be completed.

Create a Project Timeline—The *project timeline* is a master schedule that lists the completion dates for your project's tasks. That way, you and your team can keep track of the project's progress and focus on meeting important deadlines.

Stage 2: Organizing and Drafting

When you are finished doing research and strategic planning, you're ready to start organizing and drafting your document or presentation. At this stage, you are essentially doing two things at the same time:

Choose a Genre to Organize the Content—The genre will help you shape your ideas into patterns that will be familiar to your readers.

Generate Your First Draft—The genre will also help you generate the text you need by helping you weave together facts, examples, data, reasoning, and other evidence.

Figure 1.3 A Sample Genre: Instructions

A genre follows a pattern that readers will find familiar. Readers would immediately recognize this document as a set of instructions and be able to use it.

SOURCE: © Sony Interactive Entertainment America LLC. Diagram may not be representative of current PlayStation 4 system, manual, or other manuals. Please go to www.us.playstation.com for more information.





The genre you choose is like a map that helps you organize and structure your ideas. You have a destination in mind (your purpose); the genre will help you figure out the possible pathways for getting to that destination. For example, the document shown in Figure 1.3 is easily recognizable as a set of instructions. The writers of these instructions used this specific genre to help them make good decisions about how to lead the readers from a starting place to a final destination.

Chapters 5 through 11 will teach you how to use the most common genres in technical workplaces.