







# **DiSC Book Library**

To enhance your **Everything DiSC Certification** course, The Team Approach and Center for Internal Change will ship our curated book library to all learners with a United States shipping address. Reading these books is not required to receive your credential.

Due to the high rates of international shipping, we are unable to ship your book library outside the U.S. Instead, we highly recommend that you pick up the following books locally! They will be a great asset to you as you continue your learning journey beyond our two-week course.



## 



by Arnie Warren

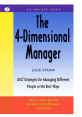
If you read only one book from this list, it should be this one! Follow the story of a man on a journey to connect with himself in this delightful fable that brings the power of DISC to life.

Join the book discussion: internalchange.com/bookends-book-club/



#### The 8 Dimensions of Leadership

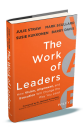
by Sugerman, Scullard, and Wilhelm A broad perspective on the behaviors needed to be an effective leader. This book helps you identify your leadership strengths using DiSC.



## The 4-Dimensional Manager

by Julie Straw

Learn to adapt your managerial style using DiSC to improve communication, provide effective feedback, and increase motivation.



#### The Work of Leaders

by Straw, Scullard, Kukkonen, and Davis Six years of research was distilled into three essential elements of leadership: vision, alignment, and execution. Use this book alongside the Everything DiSC Work of Leaders® profile.



### The Five Dysfunctions of a Team

by Patrick Lencioni

Lencioni brings the power of DISC into his renowed team building model. Use this book in conjunction with (or as an introduction to) The Five Behaviors® training program.



## The Everything DiSC Manual

by Mark Scullard

OK, so this one is required reading, but only some of it! The Everything DiSC Manual is provided in print or digitally to all learners as part of your course. This will be your go-to resource following certification for those tough questions on DiSC theory and research.

Provided by



