



[DOWNLOAD PDF](#)

Professional and Student Portfolios for Physical Education-2nd Edition

By Melograno, Vincent

Human Kinetics, 2006. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: The second edition of Professional and Student Portfolios for Physical Education has been fully updated to reflect the new physical education standards for beginning and practicing teachers and K-12 physical education content standards for school students. Among the updates and new features in this book, you'll find a CD-ROM full of portfolio builders that provide a step-by-step process for developing professional and student portfolios. The practical procedures and tips provided in the book can be used for every phase of a teacher's career: -PE teachers can use it to guide their students in creating portfolios. -Teachers can create their own professional portfolios. -College students training to be PE teachers can create their own portfolios for evaluation within their universities and to help them land their first jobs. The following are among the new features in this edition: -New standards. All three sets of professional teacher standards and content standards are identified and applied in each chapter. -Expected outcomes. Each chapter includes a set of expected outcomes that identifies the knowledge and skills the reader should acquire after completing the chapter. -Integration of assessment,...



[READ ONLINE](#)

[6.43 MB]

Reviews

Definitely among the finest book We have at any time read. Better then never, though i am quite late in start reading this one. Your lifestyle period will likely be transform once you total reading this article book.

-- **Florence Batz IV**

An extremely great ebook with lucid and perfect explanations. It is full of knowledge and wisdom Its been printed in an exceedingly straightforward way in fact it is merely right after i finished reading through this publication by which really transformed me, alter the way i believe.

-- **Spencer Fritsch**