



## Passing the PPR TExES Exam for EC-12 Teachers: Keys to Certification and Ethical Teaching

By Elaine L. Wilmore, Amy Burkman

SAGE Publications Inc. Paperback. Book Condition: new. BRAND NEW, Passing the PPR TExES Exam for EC-12 Teachers: Keys to Certification and Ethical Teaching, Elaine L. Wilmore, Amy Burkman, oA timely and critically important guide focused on the competencies essential for teachers to enter the classroom and work with diverse students.ouPatrick M. Jenlink, Professor of Doctoral StudiesStephen F. Austin State University, TXoThe authors have created a comprehensive, upbeat, and positive step-by-step process on how to study for the TExES examuoffering real-life ideas that even a veteran teacher could use.ouDebra Hurst, ELL Kindergarten TeacherAustin Independent School District, TXAce the test, lower your stress, and achieve success!Best-selling author Elaine L. Wilmore and educator Amy Burkman bring extensive TExES exam-development and workshop-training experience to this comprehensive handbook. Written in a friendly and encouraging tone, the text helps aspiring teachers prepare for the Pedagogy and Professional Responsibilities TExES Exam. The book details each of the learner-centered standards, domains, and competencies while addressing todayAes hot topics of assessment, diversity, technology, family and student engagement, legal/ethical issues, and professional development. The authors also connect theory to practice with real-life examples that demonstrate the leadership philosophy behind the exam. Special features include:Test-taking tips and strategies that build confidence...

### Reviews

*Complete guideline for publication fanatics. It is writter in easy phrases rather than hard to understand. I am very happy to inform you that this is basically the finest pdf we have study in my personal life and can be he finest pdf for at any time.*

-- **Saul Mertz**

*A whole new electronic book with an all new perspective. It is one of the most incredible book we have read. Your way of life span will likely be convert when you comprehensive reading this article book.*

-- **Spencer Fay**