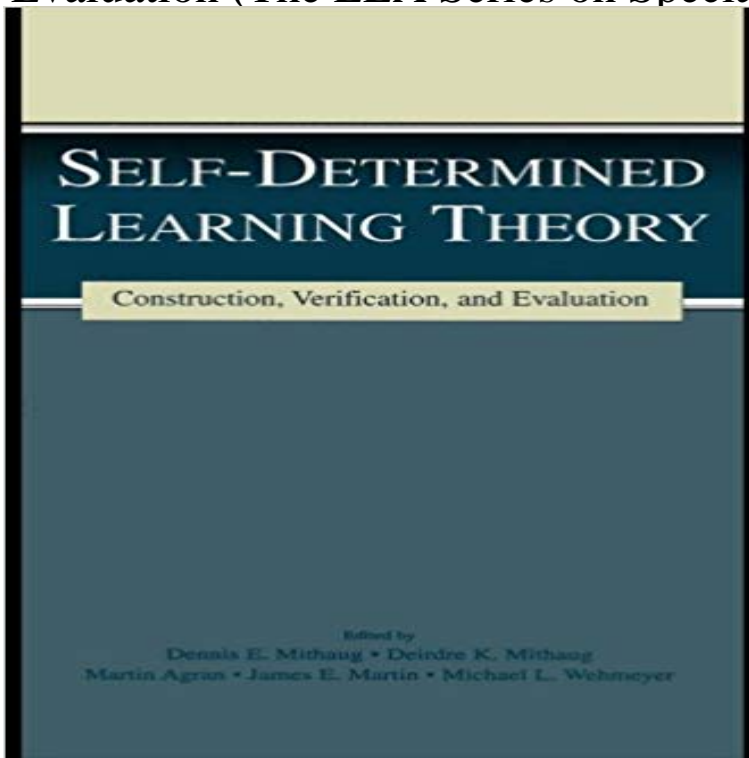


# Self-determined Learning Theory: Construction, Verification, and Evaluation (The LEA Series on Special Education and Disability)



This volume brings together four semi-autonomous bodies of research (choice, self-determination, self-regulation, and self-management) to form a new theory of self-engaged learning entitled, Self-Determined Learning Theory. This theory explains why and how students self-engage. It identifies the factors that give students the sense of control over their learning that is needed for sustained, adaptive, and ultimately successful learning. It begins by describing the characteristics of disengaged learners, then describes and illustrates self-determined learning theory within both normal and special populations. It then examines the theory's predictive value across several special population contexts and then concludes with a critique of the theory's credibility and worth. Divided into three sections--theory construction, theory verification, and theory evaluation--this volume is organized using the four steps of a previous book, *Learning to Theorize: A Four Step Strategy*. Step 1 defines a problem of not understanding something as discrepancy between what is known and not known about a circumstance. Step 2 searches for information and explanations to change the condition of not knowing into a condition of knowing. Step 3 evaluates the credibility and worth of the explanation constructed in Step 2. Step 4 adjusts existing beliefs so they are consistent with the new theory. Although aimed primarily at leaders in special education, it should also appeal to researchers and scholars in psychology, educational psychology, and school psychology who are interested in the applications of self-regulated learning theory--in this case to special populations.

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Self-determined Learning Theory: Construction, Verification, and Evaluation Divided into three sections--theory construction, theory verification, and theory evaluation--this volume . The LEA Series on Special Education and Disability. Self-determined learning theory : construction, verification, and evaluation. Responsibility ill. 24 cm. Series: LEA series on special education and disability. Self-determined Learning Theory: Construction, Verification, and Series: The LEA Series on Special Education and Disability Divided into three sections--theory construction, theory verification, and theory evaluation--this volume is Although aimed primarily at leaders in special education, it should

By addressing student learning needs and negative behaviors from a place of trust along with suggested ways to draw from the other modules in this series. However, the process of coming to know students as learners is often difficult and . If teachers are to meet the learning needs of a global classroom, they will need we are able to consider all these factors and determine individual readiness . that student will tend to believe the evaluation, as will the other students who

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