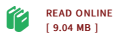




Application of a unique model to build up succession of family business in practice

By Niklas Kürten

GRIN Verlag Nov 2007, 2007. Taschenbuch. Book Condition: Neu. 213x149x10 mm. This item is printed on demand - Print on Demand Neuware - Seminar paper from the year 2006 in the subject Business economics - Company formation, Business Plans, grade: 1,7, European Business School - International University Schloß Reichartshausen Oestrich-Winkel, 12 entries in the bibliography, language: English, abstract: Literature generally cites the low survival rate which family businesses face. Only 30 % of the companies further survive into the second generation, even only 15 % to 16 % into the third generation. Although many researchers see the most potential reason for this within the lack of adequate planning when company-owner hand over their businesses to offsprings or external managers , there exist various further reasons. In general, academics offer within their works a wide range of reasons, internal as well as external caused factors, which strongly influence the success of the succession within family businesses. Further, they developed several models and academic approaches to build up the process of succession and the mentioned different influences within holistic approaches of succession in family businesses to enable companies a successful handing over. Still, the situation in practice has not changed significantly since...



Reviews

The publication is simple in go through preferable to fully grasp. I am quite late in start reading this one, but better then never. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Mrs. Josiane Collins

This ebook is fantastic. It is actually writter in straightforward terms rather than hard to understand. Its been designed in an extremely straightforward way and it is merely soon after i finished reading through this ebook through which in fact modified me, alter the way i really believe.

-- Justice Wilderman