



## Counselling for Career Construction - Connecting Life Themes to Construct Life Portraits: Turning Pain Into Hope (Hardback)

By Dr Kobus Maree

Sense Publishers, United States, 2013. Hardback. Book Condition: New. 234 x 156 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.In this book, career counselling history, best practices as well as contemporary models and methods are brought together. In reflecting on the past, present, and future of career counselling, the story of the postmodern, narrative or career construction approach and the model and methods used to advance careers in the 21st century is told. A meta-reflection concept is proposed, based on career construction principles and practices and aimed at providing an examination of repeated reflection in career counselling. Overall, an attempt is made to craft a text that is not just specifically instructive but also more generally so. Whereas the theory section includes much that is hands-on and practical, the inclusion of narratives in the practice section turns theory into practice. Narratives illustrate the complexity and contextuality of partnering with clients toward (re-)designed lives. Ultimately, the volume aims to demonstrate how Mark Savickas counselling for career construction approach can be used by clients to connect life themes in order to construct life portraits under the guidance of counsellors. Counselling for Career Construction harnesses the power of story...



**READ ONLINE**  
[ 3.63 MB ]

### Reviews

*Completely essential read publication. It is really basic but excitement in the fifty percent of the book. You will not really feel monotony at anytime of your respective time (that's what catalogues are for about in the event you ask me).*

-- **Lexie Paucek PhD**

*The ideal book i actually read. It is one of the most awesome pdf i have study. I am just happy to tell you that this is basically the best book i have study in my own life and might be he finest ebook for actually.*

-- **Nettie Leuschke**