

(Free download) Human Elements Training for Emergency Services, Public Safety and Disaster Personnel: An Instructional Guide to Teaching Debriefing, Crisis Intervention and Stress Management Programs

Human Elements Training for Emergency Services, Public Safety and Disaster Personnel: An Instructional Guide to Teaching Debriefing, Crisis Intervention and Stress Management Programs

Jeffrey T. Mitchell, George S. Everly

**Download PDF | ePub | DOC | audiobook | ebooks*

 Download

 Read Online

#1777324 in Books 1994-06Original language:EnglishPDF # 1 9.25 x 6.25 x .751, #File Name: 188358101X235 pages | File size: 68.Mb

Jeffrey T. Mitchell, George S. Everly : Human Elements Training for Emergency Services, Public Safety and Disaster Personnel: An Instructional Guide to Teaching Debriefing, Crisis Intervention and Stress Management Programs before purchasing it in order to gage whether or not it would be worth my time, and all praised Human Elements Training for Emergency Services, Public Safety and Disaster Personnel: An Instructional Guide to Teaching Debriefing, Crisis Intervention and Stress Management Programs:

0 of 0 people found the following review helpful. Four StarsBy -J-The book was good. The price was cheap and for a used book it was in great shape.

Excerpt. Reprinted by permission. All rights reserved.A very useful guide for teaching or researching stress in the emergency services, the text presents suggested minimal qualifications for instructors who teach stress topics. The text also provides many useful hints for adult education and has detailed teaching outlines for various length stress courses.

For example, the Basic CISD training course is meticulously outlined in a ready to teach format. The text outlines clear guidelines to perform research in the fields of CISD and CISM. Several topical areas for research are shared by the authors who encourage high quality research which can add to an understanding of the stresses in emergency services field as well as the mechanisms for reducing job related stress.