

عنوان مقاله:

Designing a Model of Successful Social Reintegration of Drug Offenders in Kerman Prison

محل انتشار:

اولین کنفرانس بین المللی روانشناسی کاربردی (سال: 1402)

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خلاصه مقاله:

The present study was conducted with the aim of designing a model of successful social rehabilitation of drug offenders in Kerman prison. This research has been conducted using the qualitative research method (foundation data), interviews with YI experts in the field of successful social acceptance of men for drug crimes, the statistical population in the quantitative part includes all university professors, justice experts, judges, police, and prison administration. There are FYF people in the city of Kerman, of which 100 people were considered (research model validity) by systematic random sampling. In order to identify the dimensions and components of successful social reintegration of drug offenders, in-depth interviews have been conducted with relevant experts. In the quantitative part of the research, in order to check the validity of the research model, a ΥΥ-question questionnaire based on a Δ-point Likert scale was used. The validity of the questionnaire (successful social acceptance of men for drug crimes) was equal to (λ۵.1%) and its reliability was equal to (Υ۶.۲%). The data of the qualitative part were analyzed by NVIVO software version 11. To analyze the data, descriptive statistics (types of indices, statistical tables and graphs) and inferential statistics (interpretive structural modeling (ISM), MICMAC, one-sample t-test and structural equation modeling using SPSS YT software were used. SMART PLS version Y.Y, and Expert Choice version II were used, and a significance level of ... was considered. In open coding, λ9 propositions, in the axial coding stage, Ψ categories, and in selective coding, 11 general dimensions were extracted and the final research model was designed Became

كلمات كليدى:

Successful Social Reintegration, Criminal Men, Drugs, Kerman Prison

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