## **Abstract**

Diploma thesis "System - Stigmatization of Psychically Disordered" aims the analysis of the system - stigmatization after the year 1989. As a part of the research tasks some fields related to the psychiatrical treatment/care reform in Czech Republic are discussed. Among the most important fields of disputation lie the general prerequisites of the system - stigmatization sequencing the present system of the treatment/care, the principles of the persisting psychiatrical treatment/care system that emphasizes psychiatrical institutions such as mental homes or the specific interests and acts of the people involved in compared to declared sponsions that were published in the strategical documents.

As a solution by the working the problem out the people involved analysis, analysis of the legal frame and relevant strategical documents analysis. The koncept System – stigmatization is, for the purpose of that thesis, understood as an origin and a development of the stigmatization – mechanism that originated in the system of psychiatrical treatment/care and psychiatric institutions. Understood in that way, the stigmatization can be characterized as complicated web of determinants having deep history – based roots. It is also related to development of the specific culture in a way.

The diploma thesis specifies the sources of a present state of the stigmatizing system of the psychically disordered treatment/care, based on the historical factors. In Czech Republic it can be characterized by the persistent institutionalism. In that thesis the main historical parallels showing the complexity of the problem specified are introduced. The basic results infer, that the stigmatized situation of psychically disordered in Czech Republic is a consequence of a longer development and it is also determined by many factors. One of the important fields influencing the stigmatization is also the system of psychiatrical treatment/care.

In the final part, the basic options of public policies by solving the system - stigmatization are proposed.