

Evaluasi Pelaksanaan Program Simpan Pinjam Perempuan PNPMM Mandiri (Studi Kasus Kabupaten Bantul Provinsi Daerah Istimewa Yogyakarta) = Evaluation of the Implementation of the PNPMM Mandiri Women's Savings and Loan Program (Case Study of Bantul Regency, Yogyakarta Special Region)

Agnes Banteng Pramono, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20499786&lokasi=lokal>

Abstrak

ABSTRAK

Program Simpan Pinjam Perempuan PNPMM Mandiri bertujuan memberdayakan perempuan agar dapat berdaya dan mandiri secara ekonomi. Kabupaten Bantul merupakan wilayah yang menerima alokasi dana SPP PNPMM Mandiri yang besar. Hal ini dikarenakan di Kabupaten Bantul terdapat banyak usaha kecil yang dimiliki oleh perempuan.

Tesis ini menganalisis pelaksanaan Program SPP PNPMM Mandiri Kabupaten Bantul berdasarkan atas kesesuaian sasaran penerima manfaat SPP, pelaksanaan prosedur program SPP, serta pencapaian dengan tujuan memberdayakan perempuan Indonesia.

Untuk melengkapi kebutuhan analisis peneliti mengevaluasi peningkatan penghasilan perempuan penerima SPP PNPMM Mandiri terukur dari lamanya menjadi anggota penerima manfaat SPP, tingkat pendidikan, jenis usaha serta berapa lamanya penerima manfaat telah melakukan kegiatan usahanya. Analisis ini menggunakan statistik sederhana serta model regresi linear sederhana.

<hr>

ABSTRACT

Program Simpan Pinjam Perempuan PNPMM Mandiri aims to empower women to be empowered and economically independent. Bantul district has received big allocation on SPP PNPMM funding. This is because in Bantul there are many businesses owned and run by women.

This thesis analyzes the implementation of SPP PNPMM Mandiri Bantul district based on the suitability of the target SPP beneficiaries, SPP Program implementation procedures, as well as the achievement of the objectives to empower women in Indonesia.

To complete the analysis, the researcher evaluated the increase in earnings by the length of joining the SPP PNPMM, level of education, type of business, and how long the beneficiary has conducted its business activities. It uses a simple statistical analysis and simple linear regression model.