ELEMENTARY PROBLEMS ABOUT THE APPROXIMATION OF CONTINUOUS FUNCTIONS

ABSTRACT. The aim of this paper is to emphasize three approaches for solving some elementary problems about the approximation of a continuous function by polynomials.

The first approach is based only on elementary considerations, while the last two approaches use the best approximation polynomials and the Lagrange's interpolation formula, respectively.

Catedra de Matematică 3700 ORADEA

Universitatea din Oradea Universitatea din Baia Mare Catedra de Matematică Informatică str.Armatei Române, nr.5 str. Victoriei, nr.76 4800 BAIA MARE