PREFACE

This practice book is designed for fifth-year students of the

Institute of Computer and Information Technologies.

The purpose of the practice book is to facilitate students mastering the special terminology when studying computer disciplines in the English language, on the first hand, and to enhance students' knowledge of the language, on the other.

The practice book has five sections with base texts: "Fundamentals of Software Engineering", "Software Engineering as a Separate Field of Study", "Software Engineer", "Software Development texts are exhaustively elaborated with a system of exercises. Some texts are exhaustively elaborated with a system of exercises. Some texts of exercises built on the basis of the speech patterns that are met in this of exercises built on the basis of the speech patterns that are met in this part of the text. After the text, another group of exercises aimed at both enhancing special knowledge and improving language skills is given.

Besides, the practice book contains texts for supplementary reading. The texts are taken from original sources. Each text is followed by a detailed vocabulary, with the words arranged in the order of occurrence in the text. A diverse system of exercises that is presented after each text is conducive to developing lexical, grammar, and communicative habits and skills.

Prepared by: H.V. Babiy, L.H. Tereminko

Reviewed by O.Ye. Bugaiov

Approved by the Department of Foreign Languages for Specific Purposes, NAU on June, 11, 212...

English. Software Engineering:
Practice book / Prepared by: H.V.Babiy, L.H. Tereminko – K.:
NAU, 2012. – 75 p.

This practice book contains original texts on software engineering with exercises as well as with lists of basic terms that can be used as linguistic material helpful in reading original literature.

The book is designed for fifth-year students of the Institute of Computer Technologies.