

CUDZOJAZYČNÉ RESUMÉ A KLÚČOVÉ SLOVÁ

Final Thesis - “Banking Contracts”

The purpose of this final thesis is to provide the reader with complex analysis of the current legal framework applicable to the banking contracts contained in the Commercial Code. In this connection I have attempted to analyze also other areas of law, which are crucial for correct understanding of the characteristics of banking contracts and their positioning in the legal framework of the Czech Republic. Such other areas to be considered should be the civil legal framework including the consumer protection law. I have not neglected to map the newly proposed legal framework de lege ferenda in connection with preparation of new Civil Codex to be introduced to law of the Czech Republic. The final thesis is composed of three chapters, each of them dealing with different aspects of the subject to be analyzed.

The first chapter of this final thesis is focused on the general interpretation and analysis of the banking contracts. I have tried to concentrate on the obligations of the participants under such banking contracts. Great part of this chapter is elaborating on manners and possibilities in execution of the contracts as well as on specification of content of the banking contracts in view of standard form contract and general terms and conditions issued by the banks. Certain legal interpretation and application problems are analyzed as well.

Second chapter of this final thesis concentrates on the interpretation and analysis of the specific types of banking contracts governed by the Commercial Code. In more details the obligations of the parties arising under the banking contracts are elaborated.

The final chapter of this final thesis is aimed to generally analyze the newly adopted law on the system of payment, which in certain cases touch the general legal framework of the banking contracts.

Kľúčové slová – key words

Bankové zmluvy -	banking contracts
Zmluva o bežnom účte -	current account contract
Dokumentárny akreditív -	documentary credit