

## NATIONAL UNIVERSITY OF LIFE AND ENVIRONMENTAL SCIENCES OF UKRAINE

SOLOMURAW @ARVIS AT THE PROPERTY OF THE PROPER

#### **FACULTY OF ECONOMICS**

DEPARTMENT OF ACCOUNTING AND TAXATION

Information
Technologies
in Agricultural
Accounting



Reporter: PhD in Economics, Associate Professor, Head of the Department of Accounting and Taxation Volodymyr Lytvynenko

Information Technologies in Agricultural Accounting encompasses creating, representing, transferring, and storing financial information in an electronic format. With digital accounting, financial data is no longer stored on paper. Yet, that does not mean the accountant's role is no longer needed. Rather, accounting in applied software solutions empowers accountants to use software and make the accounting cycle more efficient and error-free.





### Who is this course for?

This course will be useful for future specialists in accounting, auditing, taxation and all those who are interested in the use of information technologies in accounting and management.



### What will we study?

#### During the course, students will:

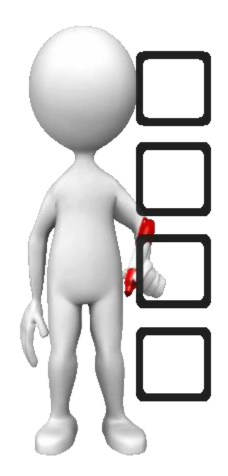
- install and configure accounting software;
- create accounting documents in the software;
- \* Keep records of assets, equity and liabilities in software: accounting of inventory, goods, cash, buildings, equipment, wages, accounts payable, etc;
- \* keep records of sales of goods and payments from customers;
- create financial statements in the software;
- analyse the main financial indicators of business activity.



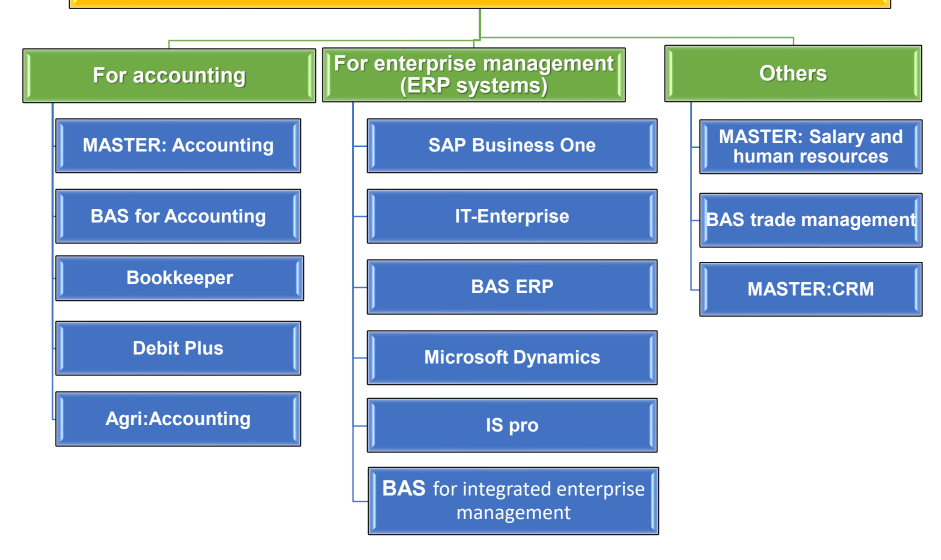


# The benefits of accounting in applied software solutions





### SOFTWARE FOR ACCOUNTING AND BUSINESS MANAGEMENT



Enterprise resource planning (ERP) refers to a type of software that organizations use to manage day-to-day business activities such as accounting, procurement, project management, risk management and compliance, and supply chain operations. A complete ERP suite also includes enterprise performance management, software that helps plan, budget, predict, and report on an organization's financial results.

Today, **ERP systems** are critical for managing thousands of businesses of all sizes and in all industries. To these companies, ERP is as indispensable as the electricity that keeps the lights on.







