



Westmoravian College Třebíč, o. p. s. Západomoravská vysoká škola Třebíč, o. p. s.

Abbreviation in Czech: ZMVŠ

Address

Západomoravská vysoká škola
Třebíč, o. p. s.
Okružní 935
674 01 Třebíč

Contact Numbers

Phone: +420 568 850 047
+420 568 851 229
E-mail: info@zmvcs.cz

www.zmvcs.cz



History ■ Západomoravská vysoká škola Třebíč, o. p. s. (ZMVŠ Třebíč) is a private university. ZMVŠ Třebíč received state approval as a private university on the basis of a decision of the Ministry of Education, Youth, and Sports of 28th February 2003. The university was opened in the 2003/2004 academic year.

The current approval extends to Applied Sciences and Informatics, with an Applied Information Technology study field and standard full-time three-year (six-semester) studies.

On 7th July 2006, ZMVŠ Třebíč received accreditation for a Bachelor's degree programme in Business and Management, with an Information Management study field and with only standard three-year (six-semester) full-time studies.

On 4th July 2007, ZMVŠ Třebíč received accreditation for a programme in Business Policy and Administration, with only standard three-year (six-semester) full-time studies.

The university is entitled to confer the academic degree of Bachelor (Bc.).

The newly reconstructed university building offers state-of-the-art computer rooms with virtually unlimited access to the Internet. It also has its own library and study room with up-to-date Internet information networks. Students and teachers, and also visitors, may buy meals and snacks directly on the university campus. ZMVŠ Třebíč can offer facilities for holding conferences, symposia, workshops as well as social and cultural events for a wider public.

Structure of the Institution

- **Západoomoravská vysoká škola Třebíč, o. p. s. has received accreditation for the following three-year Bachelor's degree programmes:**
 - Business and Management, Management and Marketing study field
 - Business Policy and Administration, Public Administration study field
 - Business and Management, Information Management study field
 - Applied Sciences and Informatics, Applied Information Technology study field

Organisation of Studies

- **Economics and Management programme, Management and Marketing study field.**

The Management and Marketing courses aim to provide comprehensive education for top-quality staff for small and medium-size mechanical, civil, and electrical engineering enterprises. This study field offers a well-balanced portfolio of economic, legal, engineering, and social sciences, with a focus on computer science and computing technology. From the very beginning, students may choose between civil engineering, mechanical engineering, and electrical engineering specialisations.

Business Policy and Administration programme, Public Administration study field

Business Policy and Administration is a Bachelor's degree programme, unique in the Czech Republic, providing comprehensive education for top-quality personnel intending to work in public administration and local government.

The study field offers a well-balanced portfolio of macro and microeconomics, law, business policy, administration skills, personal competencies, regional studies, sociology, psychology, and computing technology to educate highly dynamic and flexible graduates prepared for further work in public administration.

Business and Management programme, Information Management study field

The Business and Management programme in its Information Management study field offers students a comprehensive profession-oriented education for both specialised and general-purpose management, which is an area where application-oriented experts with a university education are currently in great demand.

Applied Sciences and Informatics programme, Applied Information Technology study field

The Applied Sciences and Informatics programme generally aims to educate highly skilled experts with the necessary theoretical background for work in applications of information and communication technologies. The studies offer comprehensive a profession-oriented and application-oriented university education focusing on computer and computer-network architecture and hardware, programming and administration of information and database systems in institutions and businesses. The studies help graduates to find jobs in the area of information technology itself, in business and management, and also in educational jobs both at companies and at schools.