

Associate of Applied Science in Business with emphasis in **Technology Management**

General Education Core Requirements

	Credit Hours	
COM 115	Fundamentals of Public Speaking	3
ECO 155	Principles of Macroeconomics	3
ENG 110	Writing I	3
MGT 130, MTH 103 or higher		3
PLS 101	American Democracy and Citizenship	3
PSY 121	Introductory Psychology	3
IDS 110	Student Success	1
		19

Business Core Requirements

ACC 201 *	Introduction to Financial Accounting	3
CIS 101	Computers for Learning	3
FGB 135	Introduction to Business	3
FGB 297	International Business (capstone course)	3
MGT 120	Introduction to Management	3
MGT 286 *	Business Communications	3
QBA 237	Basic Business Statistics	3
RIL 231	Legal Environment of Business	3
		24

Technology Management Core Requirements

ITC 112 *	Introduction to Supply Chain Management	3
ITC 205 *	Principles of Supervision	3
ITC 220 *	Technology Management	3
ITC 232 *	Quality Management	3
ITC 250 *	Safety Management	3
ITC 255 *	Project Management	3
ITC 299	Technology Internship	3
		21

Total Hours Required 64

*Technology Management Certificate:

includes courses noted above and ITC 105 Technology's Impact on Society

Based on 2009-10 Catalog

Students should confirm the transferability of individual courses to other institutions prior to enrollment.

Recipients of this degree are ready to enter a particular job market. While not designed as transfer degrees, some AAS degrees can be used as the first two years of a Bachelor of Applied Science degree. Students will need to take additional general education courses, as well as courses in the major field.

What type of degree will I earn at Missouri State University-West Plains?

Students enrolled in this program will obtain a two-year Associate of Applied Science (AAS) degree, emphasizing technology management. Study areas include a general education component; a business core component including computers, business communications, business statistics and business law; and a technology management component including supply chain management, quality management, project management, safety management and technology management. Students with this degree are in a good position to continue their education through the four-year Bachelor of Applied Science degree in Technology Management offered on the West Plains campus should they so choose.

What type of work would I do if I studied Technology Management?

Students with a business degree that emphasizes technology management can expect to land a supervisory positions at area businesses, working into middle and upper management through their career. Managers plan, organize and control operations of a business or department, as well as interview, hire, train and supervise staff. Although many come into these positions with previous experiences, many have a post-secondary education. On the local and national level, larger businesses are turning to community and junior college vocational programs to supply management personnel to manage their operations. (*Missouri Occupational Information Coordinating Committee*).

For More Information

Missouri State University-West Plains
128 Garfield, West Plains, MO 65775
Phone 417.255.7955 • Toll Free 888.466.7897
Faculty Number: Barbara Nyden 417.255.7279
WPadmissions@MissouriState.edu