Illinois State University College of Business (Effective ISU's 2023-2024 catalog)

The following is a list of courses that should be taken as a part of your **Associate in Arts Degree** requirements at Sauk Valley Community College.

ISU Courses	SVCC Equivalents	AA Degree Requirement
ACC 131	ACC 101	Electives
ACC 132	ACC 102	Electives
ECO 101	ECO 212	Social & Behavioral Sciences
ECO 102	ECO 211	Social & Behavioral Sciences
FIL 185	BUS 222	Electives
ECO 138	MAT 240 or BUS 214	Mathematics or elective
ENG 101	ENG 101	Communications
ENG 145	ENG 103	Communications
COM 110	COM 131	Communications
IT 150	CIS 109	SVCC Degree Requirements
MAT121 or MAT145 (except Bus. Ed.)	MAT 221 or MAT 203	Mathematics
MAT120 (Business Education only)	MAT 220	Mathematics
TCH 210 (Business Education only)	PSY 214	Social & Behavioral Sciences

The courses listed above **only** include the specific requirements for the College of Business at Illinois State University. Additional classes will need to be taken to complete the **Associate in Arts Degree** and have all of your general education requirements met upon transfer at ISU.

Please meet with your academic advisor regularly to ensure that you are on track to fulfilling all SVCC degree requirements and also refer to the SVCC catalog for specific information on the requirements for an Associate in Arts Degree.

Illinois State University: College of Business

Transfer students must have a minimum GPA of 2.50 to be considered for admission to the Business program.

Students must show competency in usage of spreadsheets, presentation software, and web page construction. Completing the equivalent of IT 150 (Sauk's CIS 109) will meet this requirement.

Accountancy and Business Administration majors must earn a minimum B/C grade combination between ACC 131 and ACC 132, including transfer courses (Sauk's ACC 101 & ACC 102).

ISU AMALI/Non-western Graduation Requirement

All students graduating from ISU must have successfully completed an approved non-western course. SVCC approved courses: ART 118, GEO 122; PSC 233, 261; HIS 151, 152, 235, 245, 255, 265; PHL 104; SOC 115, 116.