

---

## EARN TECHNICAL COLLEGE CREDIT WHILE IN HIGH SCHOOL

---

Technical college credit can be earned through successful completion of many courses at Lancaster High School. Two types of credit may be earned. They are:

### TRANSCRIPTED CREDIT (TC)

Whatever grade you earn at Lancaster High School will be placed on a Southwest Wisconsin Technical College transcript. *Because this grade appears on a SWTC transcript, the credit and grade can be transferred to other technical colleges and four-year universities.*

### ADVANCE STANDING (AS)

Students who show mastery of an articulated course by earning a grade of "B" or better at Lancaster High School will receive credit in the comparable course at SWTC. While credit is given for the course, no grade is assigned on a Southwest Wisconsin Technical College transcript. Advance standing credits are honored at all Wisconsin technical college systems for programs that require that specific course.

#### Business Department

<u>Lancaster H.S. Course</u>	<u>Credit Type</u>	<u>SWTC Course</u>
Accounting I & Accounting II .....	TC .....	Accounting I

<u>Lancaster H.S. Course</u>	<u>Credit Type</u>	<u>UNIVERSITY OF IOWA Course</u>
Entrepreneurship .....	TC .....	Entrepreneurship

---

#### English Department

<u>Lancaster H.S. Course</u>	<u>Credit Type</u>	<u>SWTC Course</u>
College Composition .....	TC .....	Written Communication
Speech .....	TC .....	Speech or Oral Interpersonal Communications
Workplace Communication .....	AS .....	Workplace Communication

---

#### Social Studies Department

<u>Lancaster H.S. Course</u>	<u>Credit Type</u>	<u>SWTC Course</u>
AP Psychology .....	TC .....	Introduction to Psychology
Economics .....	TC .....	Economics
Human Social Behavior .....	TC .....	Sociology

---

#### Technical Education Department

<u>Lancaster H.S. Course</u>	<u>Credit Type</u>	<u>SWTC Course</u>
Power Systems .....	TC .....	Consumer Equipment Maintenance & Repair 32-070-346
Power-Energy & Transportation ...	AS .....	Conventional and Alternate Energy Electromechanical Technology
Materials Processes and Manufacturing .....	AS .....	Machine Shop for Maintenance Electromechanical Technology
Computer Aided Drafting (CAD) ....	AS .....	Technical Drafting 4
Introduction to Engineering Design	AS .....	Tech Drafting I/Blueprint Reading 10-606-108 (1 of 2 credits)
Introduction to Engineering Design	AS .....	Advanced CAD/Pro-Engineer 10-606-116 (2 of 3 credits)
Principles of Engineering .....	AS .....	General Physics 10-806-154