



Automation Technology

Academic agreements are used to identify comparable courses or pathways between educational institutions. This allows students to receive credit at a receiving institution without having to duplicate courses recently completed and to continue their education between schools. In order to receive credit for course work included in these agreements, students must provide a transcript to the receiving institution with a grade "B" or better in the designate course(s). Any additional requirements are stated below.

Weber State University – Associate of Applied Science in Electronics Engineering Technology			
<i>WSU Course</i>	<i>WSU Title</i>	<i>Davis Tech Course</i>	<i>Davis Tech Title</i>
EET 1110	Basic Electronics	IAMT 1000	Electronic Funds. for Industrial Automation
EET 1130	Digital Systems	IAMT 2035	Digital Fundamentals
EET 1140	DC Circuits	IAMT 2040	AC/DC Circuits
EET 2110	Semiconductor Circuits	IAMT 2030	Semiconductor Devices
EET 2120	Power and Motors	IAMT 1600	Electric Motor Controls
		IAMT 1500	Electric Motor Drives
EET 2180	Solar PV Systems	IAMT 1005	Renewable Energy
		IAMT 2915	Final Project
EET 2170	Industrial Controls	IAMT 2000	Programmable Logic Controllers I
		IAMT 2050	Programmable Logic Controllers II
		IAMT 2010	Human Interface Programming
Weber State University – Associate of Applied Science in General Technology			
<i>WSU Requirements</i>		<i>Davis Tech Program Requirements</i>	
Students must complete the following requirements: <ul style="list-style-type: none"> • Students with an approved 900 hour minimum Davis Tech Certificate of Program Completion will receive 30 WSU elective credit hours upon completion of all WSU graduation requirements for the AAS in General Technology. • Meet regular WSU admission requirements. • Overall GPA of 2.0 or "C" or better for WSU course work. • A minimum of 63.5 credit hours, includes 30 transfer elective credit hours. • Approval of WSU's College of Applied Science and Technology. NOTE: Individual articulated courses between WSU and Davis Tech will not count for course requirements if included in the 900 hour certificate.		Students must complete the Davis Tech Certificate of Program Completion within five years of beginning the WSU AAS in General Technology Program.	

LDS Business College – Associate of Applied Science in Applied Technology

LDS Business College Requirements

In addition to Davis Tech course work, students must complete the following LDS Business College requirements to earn a minimum of 61 credit hours:

- Religion Course (4 credits)
- Common Core (12 credits)
- Program Core (15+ credits)
- Davis Tech Core (up to 30 credits)

Davis Tech Program Requirements

Maximum of 30 credit hours (900 hours) accepted from Davis Tech Certificate of Program Completion. If Davis Tech course work does not equal at least 30 credit hours then additional Program Core Credit Hours are required from the list of Program Core Options as approved by the LDS Business College.

Utah State University – Associate of Applied Science

Utah State University Requirements

In addition to Davis Tech course work, students must complete the following Utah State University requirements:

- The student must be admitted to USU within 12 months of completing the non-credit course(s) at Davis Tech to apply for higher education credit.
- Upon fulfillment of the AAS degree requirements the student will receive thirty (30) semester hours of credit for their certificate from Davis Tech.
- The AAS degree at USU is a minimum of 63 credits although additional credits may be needed to meet program requirements or course prerequisites.

Davis Tech Program Requirements

Maximum of 30 credit hours (900 hours) accepted from Davis Tech Certificate of Program Completion.