Transportation Technologies, B.A.S.

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Requirements

The Bachelor of Applied Science in Transportation Technologies offers career and technical training in advanced vehicle technologies. Courses offered are in the areas of energy storage, electric drive systems, failure analysis, fleet operations management, diesel performance, vehicle design, composites, and other advanced vehicle design technologies. Students who complete this program can expect to be high potential earners, with the ability to move throughout the technician or management arena.

Total Program Credits: 122

1.	Students must complete 45 credits from a transporta related Associate of Applied Science Degree, such a Automotive, Diesel, Collision Repair, or Power Sports another related program.	tion- s UVU's s, or
Gene	ral Education Requirements	35 Credi

Ger	neral Education	Requirements:	35 Credits	
	ENGL 1010	Introduction to Academic Writing CC	3	
	ENGL 2010	Intermediate Academic Writing CC	3	
	MAT 1030	Quantitative Reasoning QL (3)	3	
or	MAT 1035	Quantitative Reasoning with Integrated Algebra QL (6)		
Am	erican Heritage	Distribution:	3	
	PHIL 2050	Ethics and Values IH	3	
	HLTH 1100	Personal Health and Wellness TE	2	
or	EXSC 1097	Fitness for Life TE (2)		
	Biology Distri	Biology Distributions		
	Physical Scie	nce Distribution	3	
	Humanities D	listribution	3	
	Fine Arts Dis	tribution	3	
	Additional Bio	ology or Physical Science	3	
	TECH 200G	Technology and Human Life SS GI	3	
Dis	cipline Core Re	equirements:	21 Credits	
	TT 3260	Energy Storage and Advanced Electrical	3	
	TT 3450	Failure Analysis Materials Science and Treatments	3	
	TT 3460	Can Bus Ladder Logic and PLC Systems	3	
	TT 4000	Capstone	3	
	TT 4260	Electric Drive Systems	3	
	TT 4270	Compliance EPA OSHA Others WE	3	
	TT 4510	Operations Management Fleet and Personnel WE	3	
Ele	ctive Requirem	ents:	21 Credits	
Cho	oose seven cou	irse from the following electives	21	
	TT 3126	Advanced Hydraulics (3)		
	TT 3140	Vehicle Safety and Emissions (3)		

TT 3230	High Performance Engines (3)	
TT 3320	Design and Construction (3)	
TT 3350	Alternative Fuel Systems (3)	
TT 3406	High Performance Diesel Engines (3)	
TT 3500	Fabrication and Automotive Interior Design (3)	
TT 3840	Dynamometer/Data Acquisition (3)	
TT 4230	Advanced Welding Technologies and Attachment Methods (3)	
TT 4320	Noise Vibration and Harshness (3)	
TT 4400	Advanced Composites (3)	
TT 4840	Performance Tuning (3)	
ACC 3000	Financial Managerial and Cost Accounting Concepts (3)	
LEGL 3000	Business Law (3)	
TECH 4200	Technology Marketing and Customer Relationship Management (3)	

Graduation Requirements:

- 1. Completion of a minimum of 122 semester credits.
- 2. Overall grade point average of 2.0 (C) or above.
- 3. No grade lower than a 'C-' in any TT course.
- 4. Residency hours--minimum of 30 credit hours through course attendance at UVU, with at least 10 hours earned in the last 45 hours.
- 5. Completion of GE and specified departmental requirements.
- 6. Successful completion of at least one Global/Intercultural course.

Transportation Technologies, B.A.S. *Graduation Plan*

This graduation plan is a sample plan and is intended to be a guide. Your specific plan may differ based on your Math and English placement and/or transfer credits applied. You are encouraged to meet with an advisor and set up an individualized graduation plan in Wolverine Track.

Semester 1	Course Title	Credit Hours		
MAT 1030	Quantitative Reasoning QL	3		
Transportation F	Related Credits	12		
	Semester total:	15		
Semester 2	Course Title	Credit Hours		
ENGL 1010	Introduction to Academic Writing CC	3		
TECH 200G	Technology and Human Life SS GI	3		
Transportation F	Related Credits	12		
	Semester total:	18		
Semester 3	Course Title	Credit Hours		
Transportation F	Related Credits	12		
Humanities Dist	ribution	3		
HLTH 1100 or EXSC 1097	Personal Health and Wellness TE or Fitness for Life TE	2		
	Semester total:	17		
Semester 4	Course Title	Credit Hours		
ENGL 2010	Intermediate Academic Writing CC	3		
Biology Distribut	ion	3		
American Institu	tions Distribution	3		
Transportation F	Related Credits	9		
	Semester total:	18		
Semester 5	Course Title	Credit Hours		
TT 3260	Energy Storage and Advanced Electrical	3		
TT 3450	Failure Analysis Materials Science and Treatments	3		
Transportation L	Ipper Division Electives	6		
Fine Arts Distrib	ution	3		
PHIL 2050	Ethics and Values IH	3		
	Semester total:	18		
Semester 6	Course Title	Credit Hours		
TT 4270	Compliance EPA OSHA Others WE	3		
TT 4510	Operations Management Fleet and Personnel WE	3		
TT 4260	Electric Drive Systems	3		
Transportation Upper Division Elective				
	Semester total:	15		
Semester 7	Course Title	Credit Hours		

TT 3460	Can Bus Ladder Logic and PLC Systems	3
Transportation L	6	
Physical Science	3	
	Semester total:	12
Semester 8	Course Title	Credit Hours
TT 4000	Capstone	3
Third Science	3	
Transportation L	3	
	Semester total:	9
	Degree total:	122