

Name:

ID:

Automotive Technology (Technical), Bachelor of Science in Technology

This academic degree map is a term-by-term course schedule designed for you to graduate in four years. The sample schedule below serves as a general guideline to building a full-time schedule for each term. Earning a degree requires that you complete (1) the required General Education courses, (2) the course requirements of your major and (3) any requirements PSU has designated for a Bachelor degree. Courses and special notes are specified to keep you on track to graduate in four years. Where open elective is listed, it means that you may take a course of your choosing, perhaps a course in an area outside of your major, but be sure to discuss this with your advisor.

This map is not a substitute for academic advisement - contact your advisor if you have any questions throughout the term and as you begin planning for the next. The University Catalog is also available as a resource with a complete list of requirements for all degrees offered at PSU.

Credit

3

3

3

3

3

15

Credi

Recommended 4-	years to	graduation plan
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Code	Semester 1 - FRESHMAN YEAR	Credit	NOTES
AT 100	Orientation to the Transportation Industry	1	
AT 115	Mobile Electrical/Electronics	3	
AT 116	Mobile Electrical/Electronics Lab	3	
ENGL 101	English Composition (SGE) ⁰¹⁰	3	C or better
UGS 150	Gorilla Gateway (SGE) ⁰⁷⁰	2	
Bucket 050	Social & Behavioral Sciences (SGE) ⁰⁵⁰	3	
	TOTAL CREDIT HOURS	15	

Semester 3 - SOPHOMORE YEAR

Manual Transmission & Drivelines

Speech Communication (SGE)020

Failure Analysis

Engine Systems

Introductory Electronics

Summer - JUNIOR YEAR

AT 418

AT 213

AT 314

EET 141

COMM 207

Code	Semester 2 - FRESHMAN YEAR	Credit	NOTES
AT 301	Fundamentals of Collision Technology	3	
AT 211	Steering, Alignment and Suspension	3	
AT 210	Brake Systems	3	
ENGL 299	Intro to Research Writing (SGE) ⁰¹⁰	3	C or better
MATH 143	Elementary Statistics (SGE) ⁰³⁰	3	
	TOTAL CREDIT HOURS	15	

	Semester 4 - SOPHOMORE YEAR	Credit	
AT 399	Professional Development	2	
AT 414	Automatic Transmissions	3	
ENGL 301	Technical & Professional Writing	3	
ECON 200	Principles of Microeconomics	3	
Bucket 040	Natural & Physical Sciences (SGE) ⁰⁴⁰	4-5	
F	TOTAL CREDIT HOURS	15-16	

	Semester 5 - JUNIOR YEAR	Credit
AT 416	Fluid Power	3
AT 415	Mobile Climate Systems	3
AT 515	Engine Performance (or AT 621)	3
100+	Approved Technical Elective	3
Bucket 070	Institutionally Designated (SGE) ⁰⁷⁰	3
	TOTAL CREDIT HOURS	15

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	TOTAL CREDIT HOURS	15-16	
	Semester 6 - JUNIOR YEAR	Credit	
AT 340	Diesel Engine Performance	3	
AT 580	Dealership Service Operations	3	
AT 620	Hybrid, Electric & Fuel Cell Vehicles	3	
100+	Approved Technical Elective	3	
Bucket 050	Social & Behavioral Sciences (SGE) ⁰⁵⁰	3	
	TOTAL CREDIT HOURS	15	

AT 650	Dynamometer & Performance Test	3	
		0 14	1
	Semester 7 - SENIOR YEAR	Credit	
AT 613	Service Techniques Lab	3	
AT 635	Advanced Engine Performance	3	
AT 519	Mobile Fuels, Lubricants & Fluids	3	
100+	Approved Technical Elective	3	
Bucket 060	Arts & Humanities (SGE) ⁰⁶⁰	3	
	TOTAL CREDIT HOURS	15	

Writing to Learn.	Typically one from	annoral adjucation a	and one in maior coursework.	

Systemwide General Education (SGE) Key

010 English 020 Communications 030 Math & Statistics 040 Natural & Physical Sciences 050 Social & Behavioral Sciences 060 Arts & Humanities 070 Institutionally Designated

	Semester 8 - SENIOR YEAR	Credit	
AT 410	Data Analysis & Management Trans Industry	1	
AT 699	Senior Seminar	1	
AT 522	Alternate Fuels in Transportation	3	
100+	Approved Technical Elective	3	
Bucket 060	Arts & Humanities (SGE) ⁰⁶⁰	3	
Bucket 070	Institutionally Designated (SGE) ⁰⁷⁰	1	
	TOTAL CREDIT HOURS	12	

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