Technical Permits & Endorsements

Technical Permits are issued to professionals leaving industry and entering the education field. *566 is the standard technical permit code that will be submitted with any technical permit. *

The general requirements for all **Technical Permits** are as follows:

- 2-years work experience + Associates Degree or higher; **or** 4-year work experience absent of a college degree
- High school diploma, high school equivalency diploma, or College Transcripts
- Current resume
- Employment letter of verification
- 7 hours of Pre-Licensed Educator Professional Development { www.ideas.aetn.org }
 - ✓ Parental Involvement {2 hours}
 - ✓ Child Maltreatment {2 hours}
 - ✓ Youth Suicide Preventions {2 hours}
 - ✓ Dyslexia Awareness {1 hour}
- New permit \$75 fee, add-on to current license no fee

The general requirements for all **Endorsements** are as follows:

- Must currently have a teacher's License
- Provide supporting documents and certification

Appy Here: https://dese.ade.arkansas.gov/Offices/educator-effectiveness/educator-licensure

*Please note that any 7-12 teacher license can be used to substitute work experience for Unmanned Aerial Systems. *

Below are the specific Career and Technical Education Permits and Endorsements aligned to the following program areas:

Work-Based Learning and Special Populations Endorsements			
	Permits/Endorsements	Grades	Certification(s)
410	Career Academy		
411	Career Orientation		
412	Career Preparation		
413	Career Service Special Populations		
418	Career Development		

Business Marketing and Technology				
Permits/Endorsements		Grades	Certification(s)	
5012	Keyboarding/KeyCode			

Family and Consumer Science			
Permits/Endorsements Grades			Certification(s)
580	Culinary Arts and Chef Prep	9-12	ServSafe Manager
598	Food Production Management and Service	9-12	ServSafe Manager

Permits/Endorsements		Science, Technology, Engineering and Mathematics {STEM}			
Cused for ETE a technical permit		Permits/Endorsements	Grades	Certification(s)	
575 Drafting and Design 7-12	212	Industrial Technology Education	7-12	This is an Endorsement , not	
Exploring Industrial Technology Education (Used for ETE)		(Used for ETE)		a technical permit	
Cused for ETE PLTW Pre-Engineering	575		7-12	-	
For an Engineer ONLY who wants to teach	579	Exploring Industrial Technology Education	7-12		
Aviation Flight Technology (Unmanned Aerial Systems)					
624 PLTW Bio-Medical 627 Aviation Flight Technology (Unmanned Aerial Systems) • Must provide teacher license or resume showing experience in working with drones. For One Year Provisional, must also provide documentation of enrollment in course to work toward FAA Part 107. For 5-Year, must have valid FAA Part 107. 628 PLTW Aerospace Engineering 630 PLTW Civil Engineering and Architecture 631 PLTW Computer Integrated Manufacturing 632 PLTW Digital Electronics 633 PLTW Engineering Design and Development 634 Automation and Robotics Technology 7-8 635 PLTW Engineering Design and Development 636 PLTW Energy and The Environment 7-8 637 PLTW Engry and The Environment 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Magic of Electrons 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Budical Interventions 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11	606	PLTW Pre-Engineering	7-12	For an Engineer ONLY who	
627 Aviation Flight Technology (Unmanned Aerial Systems) 7-12 • Must provide teacher license or resume showing experience in working with drones. For One Year Provisional, must also provide documentation of enrollment in course to work toward FAA Part 107. For 5-Year, must have valid FAA Part 107. 628 PLTW Aerospace Engineering 11-12 630 PLTW Civil Engineering and Architecture 11-12 631 PLTW Digital Electronics 11-12 632 PLTW Digital Electronics 11-12 633 PLTW Engineering Design and Development 12 634 Automation and Robotics Technology 7-8 635 PLTW Design and Modeling 7-8 636 PLTW Energy and The Environment 7-8 637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Science of Technology 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Biomedical Innovation 9-12 644 <td< td=""><td></td><td></td><td></td><td>wants to teach</td></td<>				wants to teach	
Systems Systems Or resume showing experience in working with drones. For One Year Provisional, must also provide documentation of enrollment in course to work toward FAA Part 107. For 5-Year, must have valid FAA Part 107. 628 PLTW Aerospace Engineering 11-12	624				
experience in working with drones. For One Year Provisional, must also provide documentation of enrollment in course to work toward FAA Part 107. For 5-Year, must have valid FAA Part 107. 628 PLTW Aerospace Engineering 11-12	627		7-12		
drones. For One Year		Systems)			
Provisional, must also provide documentation of enrollment in course to work toward FAA Part 107. For 5- Year, must have valid FAA Part 107. 628 PLTW Aerospace Engineering 11-12 630 PLTW Civil Engineering and Architecture 11-12 631 PLTW Computer Integrated Manufacturing 11-12 632 PLTW Digital Electronics 11-12 633 PLTW Engineering Design and Development 12 634 Automation and Robotics Technology 7-8 635 PLTW Design and Modeling 7-8 636 PLTW Engineering and The Environment 7-8 637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
provide documentation of enrollment in course to work toward FAA Part 107. For 5-Year, must have valid FAA Part 107. 628 PLTW Aerospace Engineering 11-12 630 PLTW Civil Engineering and Architecture 11-12 631 PLTW Computer Integrated Manufacturing 11-12 632 PLTW Digital Electronics 11-12 633 PLTW Engineering Design and Development 12 634 Automation and Robotics Technology 7-8 635 PLTW Design and Modeling 7-8 636 PLTW Energy and The Environment 7-8 637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Human Body System 9-12 643 PLTW Medical Interventions 9-12 644 PLTW Beinmedical Innovation 9-12 645 PLTW Brinciples of Engineering 10-11					
enrollment in course to work toward FAA Part 107. For 5-Year, must have valid FAA Part 107. 628 PLTW Aerospace Engineering 11-12				· · · · · · · · · · · · · · · · · · ·	
toward FAA Part 107. For 5- Year, must have valid FAA Part 107. 628 PLTW Aerospace Engineering 630 PLTW Civil Engineering and Architecture 631 PLTW Computer Integrated Manufacturing 632 PLTW Digital Electronics 633 PLTW Engineering Design and Development 634 Automation and Robotics Technology 635 PLTW Design and Modeling 636 PLTW Energy and The Environment 637 PLTW Flight and Space 638 PLTW Green Architecture 639 PLTW Magic of Electrons 640 PLTW Medical Detectives 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 643 PLTW Human Body System 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
628 PLTW Aerospace Engineering 11-12 630 PLTW Civil Engineering and Architecture 11-12 631 PLTW Computer Integrated Manufacturing 11-12 632 PLTW Designatering Design and Development 12 633 PLTW Engineering Design and Development 12 634 Automation and Robotics Technology 7-8 635 PLTW Design and Modeling 7-8 636 PLTW Energy and The Environment 7-8 637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
628 PLTW Aerospace Engineering 11-12 630 PLTW Civil Engineering and Architecture 11-12 631 PLTW Computer Integrated Manufacturing 11-12 632 PLTW Digital Electronics 11-12 633 PLTW Engineering Design and Development 12 634 Automation and Robotics Technology 7-8 635 PLTW Design and Modeling 7-8 636 PLTW Energy and The Environment 7-8 637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Beiomedical Innovation 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
628 PLTW Aerospace Engineering 11-12 630 PLTW Civil Engineering and Architecture 11-12 631 PLTW Computer Integrated Manufacturing 11-12 632 PLTW Digital Electronics 11-12 633 PLTW Engineering Design and Development 12 634 Automation and Robotics Technology 7-8 635 PLTW Design and Modeling 7-8 636 PLTW Energy and The Environment 7-8 637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Biomedical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
630 PLTW Civil Engineering and Architecture 631 PLTW Computer Integrated Manufacturing 632 PLTW Digital Electronics 633 PLTW Engineering Design and Development 634 Automation and Robotics Technology 635 PLTW Design and Modeling 636 PLTW Energy and The Environment 637 PLTW Flight and Space 638 PLTW Green Architecture 639 PLTW Magic of Electrons 630 PLTW Magic of Electrons 640 PLTW Medical Detectives 641 PLTW Science of Technology 642 PLTW Principles of Biomedical Science 643 PLTW Human Body System 644 PLTW Medical Interventions 645 PLTW Medical Innovation 646 PLTW Biomedical Innovation 647 PLTW Biomedical Innovation 648 PLTW Principles of Engineering 649 PLTW Principles of Engineering 640 PLTW Principles of Engineering 641 PLTW Principles of Engineering 644 PLTW Principles of Engineering 645 PLTW Principles of Engineering 646 PLTW Principles of Engineering	620	DI TRIVI A	11.10	Part 107.	
631 PLTW Computer Integrated Manufacturing 11-12 632 PLTW Digital Electronics 11-12 633 PLTW Engineering Design and Development 12 634 Automation and Robotics Technology 7-8 635 PLTW Design and Modeling 7-8 636 PLTW Energy and The Environment 7-8 637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
632 PLTW Digital Electronics 11-12 633 PLTW Engineering Design and Development 12 634 Automation and Robotics Technology 7-8 635 PLTW Design and Modeling 7-8 636 PLTW Energy and The Environment 7-8 637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
633 PLTW Engineering Design and Development 12 634 Automation and Robotics Technology 7-8 635 PLTW Design and Modeling 7-8 636 PLTW Energy and The Environment 7-8 637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
634 Automation and Robotics Technology 7-8 635 PLTW Design and Modeling 7-8 636 PLTW Energy and The Environment 7-8 637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
635 PLTW Design and Modeling 7-8 636 PLTW Energy and The Environment 7-8 637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
636 PLTW Energy and The Environment 7-8 637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
637 PLTW Flight and Space 7-8 638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
638 PLTW Green Architecture 7-8 639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
639 PLTW Magic of Electrons 7-8 640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
640 PLTW Medical Detectives 7-8 641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
641 PLTW Science of Technology 7-8 642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
642 PLTW Principles of Biomedical Science 9-12 643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
643 PLTW Human Body System 9-12 644 PLTW Medical Interventions 9-12 645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
644PLTW Medical Interventions9-12645PLTW Biomedical Innovation9-12646PLTW Principles of Engineering10-11					
645 PLTW Biomedical Innovation 9-12 646 PLTW Principles of Engineering 10-11					
646 PLTW Principles of Engineering 10-11					
	647	PLTW Introduction to Engineering Design	9-10		

	Trade and Industry			
	Permits/Endorsements	Grades	Certification(s)	
567	Automotive Collision Repair	7-12	ASE Collision Repair/Refinish Certification	
568	Automotive Service Technology	7-12	ASE Maintenance/Repair Certification	
569	Aviation Mechanics	7-12		
570	Construction Technology	7-12	 NCCER Teacher Content Specific Certification -and- NOCTI Teacher Content Specific Certification 	
571	Advertising Design	7-12		
574	Diesel Mechanics	7-12	ASE Medium-Heavy Truck Certification	
577	Electronics	7-12		

578	Heating Vent A/C		NCCER Teacher Content Specific Certification -and- NOCTI Teacher Content Specific Certification
585	Industrial Equipment Maintenance	7-12	
587	Machine Tool Technology	7-12	
591	Radio and Television Broadcasting	7-12	
593	Power Equipment Technology	7-12	
595	Television Broadcasting	7-12	
597	Welding	7-12	 NCCER Teacher Content Specific Certification -and- NOCTI Teacher Content Specific Certification
602	Commercial Photography	7-12	
603	Criminal Justice	7-12	Law Enforcement Certification
611	Medical Professions	7-12	Hold a current professional medical license, registration, and/or certification that reflects college credit in a clinical specialty area
612	Junior ROTC	7-12	Branch of service instructor certification
616	Advanced Manufacturing	7-12	
618	Communication	7-12	
625	Sports Medicine	7-12	 Licensed athletic trainer, physical therapist, or physical therapy assistant or- Minimum of a bachelor's degree in kinesiology or exercise physiology/science
655	Firefighter	7-12	AFTA approved certified instructor (Arkansas Fire Training Academy)