Community College:	Kishwaukee College	High School:	DeKalb High School	

Program of Study: Diesel Engine Mechanic & Repair DPT AAS #426 CIP Code: 47.0605

Facility & Mobile Equipment

Pathway: Maintenance

Cluster: Transportation, Distribution & Logistics

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommende Electives	Work-Based Learning Opportunities
>-	9	Small Engine Mechanics or Energy & Transportation	English I	Algebra I		World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
IDAR	10	Large Engine I+II	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
SECONDARY	11	KEC Dual Credit Diesel 1	English III	Algebra II	Chemistry	US History	Foreign Language Business Ed Consumer Ed	
S	12	KEC Dual Credit Diesel 2	English IV	Pre-calculus	Physics	US Government	Related Electives. Skills USA (KEC)	
	13 (Fall)	DPT 101 DPT Careers (1) DPT 172 Bsc. Engine Overhaul (4) DPT 173 Mobile Sytms Electronics I (3) DPT 175 Intro to Tool Safety & Usage (2) DPT 176 Bsc. Trans (3) DPT 178 Bsc. Hydraulics (4)	ENG 109	TMAT 100	3 Credit Hours Required	3 Credit Hours Required	Skills USA (Optional) OS 108 Intro to Software Application SPE 100 Oral Communication	Internship I+II
	13	DPT 106 DPT Internship Prep (1) DPT 177 Intro to Diesels (3) DPT 197 DPT Internship I (4)					DPT Open Elective (1)I	
ARY	14 (Fall)	DPT 154 Truck Brakes & Suspension (4) DPT 279 Advanced Diesels (3)						
POSTSECONDARY	14 (Spring)	DPT 272 Adv. Engine Overhaul (4) DPT 273 Mobile Systs. Electronics II (3) DPT 274 Vehicle Air Conditioning (3) DPT 293 DPT Internship II (6) WT116 Fundamental Welding (2)						
POST	15 (Fall)	Continued Classes in Chosen Program of Study		Classes and Electives Required for bachelors degree		Classes and Electives Required for bachelors degree		egrees and Certificates vailable:
	15 (Spring)	Continued Classes in Chosen Program of Study	·	Classes and Electives Required for bachelors degree		Classes and Electives Required for bachelors degree	Te	AS Degree in Diesel Power echnology
	16 (Fall)	Continued Classes in Chosen Program of Study	·	Classes and Electives Required for bachelors degree		Classes and Electives Required for bachelors degree	M	.A.C.S. Certified
	16 (Spring)	Continued Classes in Chosen Program of Study	·	Classes and Electives Required for bachelors degree		Classes and Electives Required for bachelors degree		

Kishwaukee Educational Consortium Dual Credit Classes

Diesel Power Technology

Basic Certificate

Program of Study Sequence

Community College:	Kishwaukee College	High School:	DeKalb High School

Program of Study: Diesel Engine Mechanic & Repair DPT Cert #428 CIP Code: 47.0605

Facility & Mobile Equipment

Cluster: Transportation, Distribution & Logistics Pathway: Maintenance

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommended Electives	Work-Based Learning Opportunities
\	9	Small Engine Mechanics or Energy & Transportation	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
SECONDARY	10	Large Engine I+II	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
ECO	11	KEC Dual Credit Diesel 1	English III			US History	Foreign Language Business Ed Consumer Ed Related Electives. Skills USA (KEC)	
,	12	KEC Dual Credit Diesel 2	English IV			US Government		
	13 (Fall)	DPT 172 Basic Engine Overhaul (4) DPT 173 Mobile Systems Electronics I (3) DPT 175 Intro to Tool Safety & Usage (2) DPT 176 Basic Transmissions (3) DPT 178 Basic Hydraulics (4)					Skills USA (Optional)	
POSTSECONDARY	13 (Spring)	DPT 177 Introduction to Diesels (3) DPT 272 Advanced Engine Overhaul (4) DPT 273 Mobile Systems ElectronicsII (3) DPT 274 Vehicle Air Conditioning (3) WT116 Fundamental Welding (2)						
SECOL	14 (Fall)	DPT 154 Truck Brakes & Suspension (4) DPT 279 Advanced Diesels (3)					Skills USA	
OST!	14 (Spring)							
	15 (Fall)						Av	grees and Certificates ailable: esel Power Technology
	15 (Spring)						Fleet Maintenance Basi	sic Certificate A.C.S. Certified
	16 (Fall)							

16				
(Spring)				

Kishwaukee Educational Consortium Dual Credit Classes

Diesel Power Technology

Advanced Certificate

Program of Study Sequence

Community College:	Kishwaukee College	High School:	DeKalb High School

Program of Study: Diesel Engine Mechanic & Repair DPT Cert #429 CIP Code: 47.0605

Facility & Mobile Equipment

Cluster: Transportation, Distribution & Logistics Pathway: Maintenance

Educational Level	Grade	CTE/Degree Major Courses	English	Mathematics	Science	Social Science	Other required Courses/Recommender Electives	Work-Based d Learning Opportunities
\	9	Small Engine Mechanics or Energy & Transportation	English I	Algebra I	Earth/Space Science	World Geo/ Culture I & II	Foreign Language Business Ed	Work Based Learning Activities (11 & 12)
NDAI	10	Large Engine I+II	English II Speech	Geometry	Biology	Dev of Western Civilization 1 & 2		
SECONDARY	11	KEC Dual Credit Diesel 1	English III	Algebra II	Chemistry	US History	Foreign Language Business Ed Consumer Ed Related Electives	
0,	12	KEC Dual Credit Diesel 2	English IV			US Government	Skills USA (KEC)	
	13 (Fall)	DPT 101 DPT Careers (1) DPT 172 Basic Engine Overhaul (4) DPT 173 Mobile Systems Electronics I (3) DPT 175 Intro to Tool Safety & Usage (2) DPT 176 Basic Transmissions (3) DPT 178 Basic Hydraulics (4)					Skills USA (Optional)	Internship I+II
4RY	13 (Spring)	DPT 106 DPT Internship Prep (1) DPT 177 Introduction to Diesels (3) DPT 197 DPT Internship I (4) DPT Open Elective						
OND	14 (Fall)	DPT 154 Truck Brakes & Suspension (4) DPT 279 Advanced Diesels (3)						
POSTSECONDARY	14 (Spring)	DPT 272 Advanced Engine Overhaul (4) DPT 273 Mobile Systems ElectronicsII (3) DPT 274 Vehicle Air Conditioning (3) DPT 293 DPT Internship II (6) WT116 Fund. Welding (2)						
	15 (Fall)						A	egrees and Certificates vailable: iesel Power Technology
	15 (Spring)						A	dvanced Certificate 1.A.C.S. Certified
	16 (Fall)							

16				
(Spring)				

Kishwaukee Educational Consortium Dual Credit Classes