MOMENTUM Courses

CREDIT	COURSE	COURSE TITLE	PREREQUISITE	OFFERED			
DESIGN (ARCHITECTURE AND ENGINEERING)							
.5 .5	6402 6404	Civil Engineering and Architecture, S1* Civil Engineering and Architecture, S2*	None Completion of Civil Engineering and Arch- S1	10-12			
.5 .5	6406 6408	Introduction to Engineering Design, S1* Introduction to Engineering Design, S2*	None Completion of Introduction to Engineering Design - S1 Complete S1 and S2 to earn .5 Art Credit	9-12 9-12			
.5 .5	6410 6412	Principles of Engineering, S1* Principles of Engineering, S2*	None Completion of Principles of Engineering - S1	10-12 10-12			
.5 .5	6414 6416	Architectural Drafting/Design, S1 Architectural Drafting/Design, S2	None Completion of Architectural Drafting/Design - S1 Complete S1 and S2 to earn .5 Art Credit	10-12 10-12			
.5	6418	Advanced Architectural Design	Architectural Drafting/Design	11-12			
.5	6420	Advanced Engineering Design I	Introduction to Engineering Design or Principles of Engineering	11-12			
.5	6421	Advanced Engineering Design II (semester 2 only)	Advanced Engineering Design I	12			
GRAPHI	C ARTS AN	ND DESIGN					
.5	6424 T6424	Graphic Arts Graphic Arts, Tonka Online	None	9-12			
.5	6426	Airbrush I	None	9-12			
.5	6428	Airbrush II	.5 credit in Airbrush I	10-12			
TRANSP	ORTATIO	N (AUTOMOTIVE & SMALL ENGINES)					
.5	6430	Power and Energy I	None	9-12			
.5	6432	Power and Energy II	Power and Energy I	10-12			
.5	M6500	Automotive Career Investigation	None	9-12			
.5	M6502	Automotive Breaking Systems	Automotive Career Investigation or Power & Energy I	10-12			
.5	M6504	Automotive Engine Performance	Automotive Career Investigation	10-12			
.5	M6506	Automotive Steering and Suspension Systems (offered in 2023-24)	Automotive Career Investigation	10-12			
.5	M6508	Automotive Electrical/Electronic Systems (offered in 2023-24)	Automotive Career Investigation	10-12			
MANUF	MANUFACTURING						
.5	6434	Metals I Manufacturing	None	9-12			

MOMENTUM Courses

.5 .5	6436 6438	Metals II Manufacturing - S1 Metals II Manufacturing - S2	Metals I	10-12 10-12			
.5 .5	6440 6442	Metals III Engineering - S1 Metals III Engineering - S2	Metals II	11-12 11-12			
CONSTRUCTION SYSTEMS							
.5	6422	Home Renovation and Maintenance	None	9-12			
.5	6400	Introduction to Drafting	None	9-12			
.5	6446	Woodworking	None	9-12			
.5	6448	Advanced Woodworking	Woodworking	10-12			
1.0 1.0	M3036 M3038	The Physics of Home Renovation, S1 The Physics of Home Renovation, S2	None Fulfills the Physics science requirement	11-12			
2.0	M4056 M6456 M4058 M6458	Mathematics in Home Renovation, S1 Mathematics in Home Renovation. S2	None	11-12			

^{*} Project Lead the Way course. For more information, visit www.mnpltw.org