		2024-25 Application	Status Report a	s of 05/05/2025		
	Program	Time Max E	nrollment	Number Enrolled	<b>Number Waitlisted</b>	Seats Open
	Architectural CAD/Design	FD	25	23	0	. 2
	Cabinetmaking & Wood Technology	FD	24	20	0	4
	Commercial Art	FD	24	24	3	O
	Computer Networking & Security	FD	25	22	0	3
	Digital Design/Print Media	FD	25	20	0	5
	Electrical Construction Technology	FD	25	25	29	0
	Heavy Equipment Oper. & Basic Main.	FD	20	19	7	1
	HVAC/R	FD	24	23	3	1
ts	Interactive Media & Web Design	FD	25	16	0	9
Sea	Painting & Interior Finishes	FD	20	16	0	4
27	Photography & Multimedia Communication	s FD	25	20	0	5
	Plumbing	FD	25	24	3	1
SO.	Power Sport Technology	FD	22	18	0	4
Σ						
BROWNSTOWN CAMPUS - 527 seats	Intro to Construction Careers - BT	AM	20	18	9	2
\$	Intro to Construction Careers - BT	PM	20	17	5	3
2	Intro to Culinary Careers - BT	AM	16	5	0	11
Š	Intro to Culinary Careers - BT	PM	16	7	0	g
õ	Intro to Health Careers - BT	AM	25	23	0	2
8	Intro to Health Careers - BT	PM	25	21	10	4
	Intro to Manufacturing Careers - BT	AM	16	16	3	(
	Intro to Manufacturing Careers - BT	PM	16	16	6	(
	Intro to Transportation Careers - BT	AM	16	16	7	(
	Intro to Transportation Careers - BT	PM	16	16	3	(
	Intro to Visual Communications - BT	AM	16	12	0	4
	Intro to Visual Communications - BT	PM	16	13	0	5
	-m					
	Advanced Health Careers	AM	18	10	0	
	Advanced Health Careers	PM	18	13	0	
	Baking & Pastry Arts	FD	20	17	0	
_	Carpentry Technology	FD	44	43	3	
	Culinary Arts/Chef	FD	50	33	0	1
1	Early Childhood Education	FD	40	35	0	
	Electro Mechanical Eng. Technology	FD	24	20	0	
3	Metal Fabrication	FD	25	23	0	
5	Precision Machining & Comp-Aided Manu.	FD	25	19	1	
	Protective Services Academy	FD	75	44	0	3
	Welding Technology	FD	40	39	34	J
	Weiding recimology	FD	40	35	34	
	lates to Country ation Country 141		20	10	22	
?	Intro to Construction Careers - MJ	AM	20	19	23	
	Intro to Construction Careers - MJ	PM	20	19	14	
3	Intro to Culinary Careers - MJ	AM	16	14	11	
	Intro to Culinary Careers - MJ	PM	16	13	2	
	Intro to Health Careers - MJ	AM	25	20	15	!
	Intro to Health Careers - MJ	PM	25	24	4	1
	Intro to Manufacturing Careers - MJ	AM	18	17	14	1
	Intro to Manufacturing Careers - MJ	PM	18	17	8	
	Intro to Transportation Careers - MJ	AM	20	20	17	(
	Intro to Transportation Careers - MJ	PM	20	17	0	\$
		<u></u>				
	Animal Production Science & Technology	FD	25	18	0	
	Automotive Technology	FD	75	61	6	14
	Collision Repair	FD	25	22	0	
	Dental Assistant	FD	25	16	0	9
	Diesel Equipment Technology	FD	50	46	0	
3	Medical Assistant	FD	50	43	9	
	Nursing Assistant/Home Health Aide	FD	50	35	0	15
	Patient Care Technician	FD	25	24	12	
	Veterinary Assistant	FD	50	40	0	1
2						
	Intro to Construction Careers - WS	AM	18	18	2	
	Intro to Construction Careers - WS	PM	18	18	27	
	Intro to Culinary Careers - WS	AM	20	15	0	
5	Intro to Culinary Careers - WS	PM	20	16	7	
6 I	Intro to Health Careers - WS	AM	25	24	0	
	Intro to Health Careers - WS	PM	25	22	26	
		AM	17	17	1	
	Intro to Manufacturing Careers - WS	73171		4.5	19	
	Intro to Manufacturing Careers - WS Intro to Manufacturing Careers - WS	PM	17	16		
_			17 18	16	0	
_	Intro to Manufacturing Careers - WS	PM				
_	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS	PM AM	18	17	0	
	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS	PM AM PM	18 18	17 17	0 8	1
	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS	PM AM PM AM	18 18 17	17 17 7	0 8 0	1
	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS	PM AM PM AM	18 18 17	17 17 7	0 8 0	1
	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS	PM AM PM AM PM	18 18 17 17	17 17 7 10	0 8 0 0	1
	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Welding 3yr Level 1 Welding 3yr Level 2	PM AM PM AM PM Spring	18 18 17 17	17 17 7 10	0 8 0 0	10
	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Welding 3yr Level 1 Welding 3yr Level 2 Welding 3yr Level 3	PM AM PM AM PM Spring Fall Fall	18 18 17 17 16 16 8	17 17 7 10 14 15 2	0 8 0 0	1(
	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Welding 3yr Level 1 Welding 3yr Level 2	PM AM PM AM PM Spring Fall	18 18 17 17 16 16	17 17 7 10 14 15	0 8 0 0	1(
	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Welding 3yr Level 1 Welding 3yr Level 2 Welding 3yr Level 3 Welding 3yr Level 3	PM AM PM AM PM Spring Fall Fall	18 18 17 17 16 16 8 8	17 17 7 10 14 15 2 6	0 8 0 0	11
	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Welding 3yr Level 1 Welding 3yr Level 2 Welding 3yr Level 3	PM AM PM AM PM Spring Fall Fall Spring	18 18 17 17 16 16 8 8	17 17 7 10 14 15 2 6	0 8 0 0 0 0 0 0 0	28
	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Welding 3yr Level 1 Welding 3yr Level 2 Welding 3yr Level 3 Welding 3yr Level 3	PM AM PM AM PM Spring Fall Fall Spring	18 18 17 17 16 16 16 8 8 1757 mber of seats (to	17 17 7 10 14 15 2 6	0 8 0 0 0 0 0 0 0 351 (total number on a program	10 0 0 283 (total number of
	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Welding 3yr Level 1 Welding 3yr Level 2 Welding 3yr Level 3 Welding 3yr Level 3 Grand Totals	PM AM PM AM PM Spring Fall Fall Spring (total nu	18 18 17 17 16 16 16 8 8 1757 mber of seats (to ailable)	17 17 7 10 14 15 2 6	0 8 0 0 0 0 0 0 0 0 351 (total number on a program waitlist - either 1st, 2nd, or	10 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
otal	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Welding 3yr Level 1 Welding 3yr Level 2 Welding 3yr Level 3 Welding 3yr Level 3  Grand Totals  Total Student Count:	PM AM PM AM PM Spring Fall Fall Spring	18 18 17 17 16 16 16 8 8 1757 mber of seats (to ailable)	17 17 7 10 14 15 2 6 1465 tal number of applicants in a seat)	0 8 0 0 0 0 0 0 0 351 (total number on a program	10 0 0 283 (total number of
otal	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Welding 3yr Level 1 Welding 3yr Level 2 Welding 3yr Level 3 Welding 3yr Level 3  Grand Totals  Total Student Count: CTC Capacity: 1757	PM AM PM AM PM Spring Fall Fall Spring  (total nu av	18 18 17 17 16 16 8 8 8 1757 mber of seats (to ailable)	17 17 7 10 14 15 2 6 1465 tal number of applicants in a seat)	0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 283 (total number of seats available to applicants)
otal (	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Welding 3yr Level 1 Welding 3yr Level 2 Welding 3yr Level 3 Welding 3yr Level 3  Grand Totals  Total Student Count: CTC Capacity: 1757 Seats Filled: 1465	PM AM PM AM PM Spring Fall Fall Spring  (total nu av  IEP/504 Students - Accept	18 18 17 17 16 16 16 8 8 1757 mber of seats (to ailable) ed	17 17 7 10 14 15 2 6 1465 tal number of applicants in a seat)  CAMPUS TOTALS udents enrolled in Intro	0 8 0 0 0 0 0 0 351 (total number on a program waitlist - either 1st, 2nd, or both choices)	10 283 (total number of seats available to applicants)
Fotal :	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Welding 3yr Level 1 Welding 3yr Level 2 Welding 3yr Level 3 Welding 3yr Level 3  Grand Totals  Total Student Count: CTC Capacity: 1757 Seats Filled: 1465	PM AM PM AM PM Spring Fall Fall Spring  (total nu av  IEP/504 Students - Accept  Total IEP Students: 492 34 Total 504 Students: 93 6	18 18 17 17 16 16 16 8 8 8 1757 mber of seats (to ailable) ed % St BT	17 17 17 10 14 15 2 6 1465 tal number of applicants in a seat)  CAMPUS TOTALS udents enrolled in Intro	0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>Total &amp; % Filled</b> 450 85%
Fotal :	Intro to Manufacturing Careers - WS Intro to Transportation Careers - WS Intro to Transportation Careers - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Intro to Visual Communications - WS Welding 3yr Level 1 Welding 3yr Level 2 Welding 3yr Level 3 Welding 3yr Level 3  Grand Totals  Total Student Count: CTC Capacity: 1757 Seats Filled: 1465 Int of Seats Filled: 83%	PM AM PM AM PM Spring Fall Fall Spring  (total nu av  IEP/504 Students - Accept	18 18 17 17 16 16 16 8 8 8 1757 mber of seats (to ailable) ed 9% St BT MJ	17 17 7 10 14 15 2 6 1465 tal number of applicants in a seat)  CAMPUS TOTALS udents enrolled in Intro	0 8 0 0 0 0 0 0 351 (total number on a program waitlist - either 1st, 2nd, or both choices)	288: (total number of seats available tc applicants)