										I
				TOTAL TECH		MAX		1	TOTAL MAX	
CURRICU LUM:	CURRICULUM LONG NAME:	DEGREE TYPE:	_	CREDITS REQUIRED:	CREDITS REQUIRED:	TECHNICAL TRANSFER	MAX A&S TRANSFER	TRANSFER CREDITS:	TRANSFER %:	NOTES
3DPT		Cert	25	REQUIRED:	REQUIRED:	12		15		NOTES
AENT	Design for Manufacturing 3D Printing Automation & Controls Engineering Technology	BS	120	80	40	44			70.0%	Includes up to 40 Block Technical Transfer credits
AMGT	Business Management & Leadership	BS	120	90	30	49				Includes up to 40 Block Technical Transfer credits
ARCH	Architectural Drafting & Design	AAS	60	45	15	24			65.0%	Includes up to 40 Block Technical Transfer Credits
ASRO	Automated Systems & Robotics	AAS	70	52	18	28				
AUTO	,	AAS	64	49	15	26			64.1%	
BARCH	Automotive Service Technology Architecture	B	150	120	30	66				Includes up to 45 Block Technical Transfer credits
CENG		BS	125	79	46	43			71.2%	Includes up to 45 Block Technical Transfer Credits
CLDE	Computer Engineering Cloud Engineering Technology	AAS	62	47	15	25		40		
CMGT	Construction Management	BS	121	91	30	50				Includes up to 36 Block Technical Transfer credits
CNTS	Computer Networking Systems	AAS	62	47	15	25		40	64.5%	includes up to 30 Block reclinical transfer credits
COLL	Auto Collision Repair & Refinishing	AAS	67	52	15	28			64.2%	
CWEB	Web Programming & Database Development	AAS	62	47	15	25		43	64.5%	
CYBR	Cybersecurity	BS	120	90	30	49				Includes up to 47 Block Technical Transfer credits
ECDE	Electrical Drafting and Estimating	Cert	16	16	0	8				includes up to 47 Block Technical Harister credits
ECDM	Electrical Diatring and Estimating Electrical Construction Design & Management	AAS	62	41	21	22		43	69.4%	
EENG	Electrical Engineering	BS	125	78	47	42		89		
ELEC	Electrical Construction & Maintenance	AAS	72	57	15	31				
ELTT	Electronics Engineering Technology	AAS	70		18	28				
GRDP	Graphic Design & Production	AAS	63	48	15	26			65.1%	
HEAT	HVAC Installation & Residential Service	AAS	67	52	15	28			64.2%	
HEATSM	Sheet Metal & HVAC Installation	Cert	29	26	3	14		<u> </u>	58.6%	
ICON	Industrial Controls & Robotics	AAS	60	42	18	23			68.3%	
ICOT	Industrial Controls	Cert	24	21	3	11			58.3%	
IDSN	Interior Design	BS	120	90	30	49				
IELT	Electronics Technology	AAS	60	42	18	23			68.3%	
IELT	Electronics Technology	Cert	23	20	3	11			60.9%	
IENG	Industrial Engineering Technology	BS	120	80	40	44				Includes up to 40 Block Technical Transfer credits
MACH	Machine Tool Technology	AAS	70		18	28				includes up to 40 block recrimed transfer credits
MDES	Engineering Drafting & Design	AAS	70	52	18	28				
MENG	Mechanical Engineering	BS	124	77	47	42		89		
PACT	Honda Professional Auto Career Training	AAS	68	53	15	29		44	64.7%	
PCET	Power & Construction Engineering Technology	BS	120	80	40	44			70.0%	Includes up to 35 Block Technical Transfer credits
PMGT	Construction Project Management	AAS	65	50	15	27	15	42	64.6%	includes up to 55 block reclinical transfer creates
PMGT	Construction Project Management	Cert	16	16	0	8			50.0%	
RSNM	Right Skills Now for Manufacturing (CNC)	Cert	19	16	3	8			57.9%	
TOTAL	riight skiils from for Manadactaring (cive)	CCIT	13	10	,	0			37.570	RTEC only allows transfer of Med Terminology - 1
										credit; RTEC does not allow transfer of science
RTEC	Radiologic Technology	AAS	66	45	21	1	9	10	15.2%	courses
SCVL	Surveying & Civil Engineering Technology	AAS	62	47	15	25				
SERV	HVACR Systems Servicing	AAS	67	52	15	28				
SURV	Land Surveying	Cert	25	22	3	12				
TTEN	Toyota's Technician Training & Education Netwo	_	71	56	15	30				
WELD	Welding Technology	Cert	32	26	6	14				
WMET	Welding & Metal Fabrication	AAS	70		18	28				
		1. 0.0	70	52	10	20	10	40	03.770	