### **Mission Statement**

The mission of Eagle Mountain-Saginaw Independent School District is to foster a culture of excellence that instills a passion for a lifetime of continuous achievement in every student.

The mission of the EMS ISD Career and Technical Education Program is to foster a culture of excellence that instills a passion for a lifetime of continuous achievement in the high-demand, highly skilled occupations of tomorrow's global economy.

### Vision

Integrate education and the workplace.

Engage students in their educational journey.

Foster a commitment to post-secondary education.

Prepare students to create their future in tomorrow's highly skilled competitive workforce.

## Value Statement

Every student is a unique individual with unique potential

Effective communication is key to success.

Engaged and interested students learn more effectively.

Respect is a key to success.

Education is a team effort.

High quality educational facilities optimize student and staff success.

Accountability is essential to success.

A physically and emotionally safe environment promotes student learning.

A high quality education is barrier free.

# $Vcd \tt ng"qh"Eqpvgpvu$

I qcnu 6

 $I\ qcn"3<"GZEGNNGPEG"KP"CECFGOKEU<"Y\ g"\ y\ kmn"rt\ qxkfg"s\ wcnkv\ \{"vkgtgf"kpuvtwevkqp"cpf"u\ \{uvgocvke"kpvgtxgpvkqp"kp"c"rqukvkxg."gpicikpi"ngctpkpi"gpxktqpogpv"vq"gpuwtg"jkijliche properties and the properties and the properties are also as a support of the properties and the properties are also as a support of the pr$ 

# Goals

Goal 1: GZEGNNGPEG"KP"CECFGOKEU<"Yg"yknn"rtqxkfg"swcnkv{"vkgtgf"kpuvtwevkqp"cpf"u{uvgocvke"kpvgtxgpvkqp"kp"c"rqukvkxg."gpicikpi"ngctpkpi"gpxktqpogpvvq"gpuwtg"jkij"ngxgnu"qh"cejkgxgogpv"hqt"gxgt{"uvwfgpv0"\*CURKTG"Qdlgevkxgu"3=4=5+

**Performance Objective 1:** Vgcejgtu" y knn"wvknk | g"jkij" {kgnf"kpuvtwevkqpcn" o qfgnu"cpf"uvtcvgikgu." y kvj"kpuvtwevkqpcn"vgejpqnqi { "vqqnu."vq"kpetgcug"uvwfgpvgpicig o gpv."cejkgxg o gpv."cpf"etkvkecn"vjkpmkpi"umknnu0

y cnm"v j tqw i j u."nguuqp"rncpu."qdugtxcvkqpu

 $Rtqhguukqpcn"Fgxgnqrogpv"qp"jkij" \{kgnf"kpuvtwevkqpcn"uvtcvgikgu"yknm"dg"rtqxkfgf"fwtkpi"RNE"cpf"ERV0\\ Kpetgcugf"vgcejgt"mpqyngfig"cpf"wug"qh"jkij" \{kgnf"uvtcvgikgu0\}\\ Kpetgcugf"uvwfgpv"gpicigogpv."cejkgxgogpv."cpf"etkvkecn"vjkpmkpi"umknnu0\}$ 

Goal 1: GZEGNNGPEG"KP"CECFGOKEU<" Y g" y kmm" rtqxk fg" swcnkv { "vkgtgf"kpuvtwevkqp"cpf"u { uvg o cvke "kpvgtxgpvkqp"kp"c" rqukvkxg. "gpicikpi "ngctpkpi "gpxktqp o	gpv
vq"gpuwtg"jkij"ngxgnu"qh"cejkgxgogpv"hqt"gxgt{"uvwfgpv0"*CURKTG"Qdlgevkxgu"3=4=5+	

Vjg"OVUU"Jcpfdqqm"Vtckpkpi"Rncp

Oqpkvqtkpi"Vqqnu

$\label{eq:continuous} JEVE"Vgcejgtu"cpf"cfokpkuvtcvqtu"yknn"wvknk g"vjg"OVUU"rtqeguu"vq"oqpkvqt."fgxgnqr."cpf"korngogpvkpvgtxgpvkqpu"hqt"cv/tkum"uvwfgpvu0$	



Goal 2: GZEGNNGPEG"KP"RGTUQPCNK\GF"QRRQTVWPKVKGU<"Yg"yknn"uwrrqtv"c"ewnvwtg"qh"vtwuv"cpf"itqyvj"vjtqwij"rgtuqpcnk|gf"qrrqtvwpkvkgu"cpf eqnncdqtcvkxg"gzrgtkgpegu"hqt"uvchh."uvwfgpvu."cpf"eqoowpkv{"ogodgtu"vq"cejkgxg"fguktgf"tguwnvu0"\*CURKTG"Qdlgevkxg"6=7=8+

**Performance Objective 2:** JEVE"vgcejgtu" y knn"eqnncdqtcvg" y kvj"jkij"uejqqn"vgcejgtu"qp"rtg/tgs"umknnu"cpf"eqwtug"kphqtocvkqp"vyq"vkogu"c"{gct0} Ewttkewnwo"fqewogpvu"cpf"ENEu

	$\label{eq:control_problem} \textit{YE} \texttt{"vgcejgtu" y knn" o ggv"cv" ngcuv" v y q"vk o gu" f wtkpi "vjg"uejqqn" { gct"vq"eqnncdqtcvg" y kvj "jkij"uejqqn"eqpvgpv"ctgc} \\ \texttt{vgcejgtu" y knn" o ggv"cv" ngcuv" v y q"vk o gu" f wtkpi "vjg"uejqqn" { gct"vq"eqnncdqtcvg" y kvj "jkij"uejqqn"eqpvgpv"ctgc} \\ \texttt{vgcejgtu" y knn" o ggv"cv" ngcuv" v y q"vk o gu" f wtkpi "vjg"uejqqn" { gct"vq"eqnncdqtcvg" y kvj "jkij"uejqqn"eqpvgpv"ctgc} \\ \texttt{vgcejgtu" y knn" o ggv"cv" ngcuv" v y q"vk o gu" f wtkpi "vjg"uejqqn" { gct"vq"eqnncdqtcvg" y kvj "jkij" uejqqn"eqpvgpv"ctgc} \\ \texttt{vgcejgtu" y knn" o ggv"cv" ngcuv" v y q"vk o gu" f wtkpi "vjg" uejqqn" { gct"vq"eqnncdqtcvg" y kvj "jkij" uejqqn"eqpvgpv"ctgc} \\ vgcejgtu" v q uejqn" o gu" v vjg" o g$				
vgcejgtu0	Kpetgcugf"eqpvgpv"cnkipogpv"dgvyggp"jkij"uejqqn"rtg/tgs"vgcejgtu"cpf"JEVE	"	"	"	"
encuugu()	JEVE"cfokp"cpf"vgcejgtu				
	Pq"Rtqitguu				

Goal 2: GZEGNNGPEG"KP"RGTUQPCNK\GF"QRRQTVWPKVKGU<"Yg"yknn"uwrrqtv"c"ewnvwtg"qh"vtwuv"cpf"itqyvj"vjtqwij"rgtuqpcnk|gf"qrrqtvwpkvkgu"cpf eqnncdqtcvkxg"gzrgtkgpegu"hqt"uvchh."uvwfgpvu."cpf"eqoowpkv{"ogodgtu"vq"cejkgxg"fguktgf"tguwnvu0"\*CURKTG"Qdlgevkxg"6=7=8+

**Performance Objective 3:** Chvgt"46/47"tg i kuvtcvkqp." J EVE"gptqm o gpv" y km"kpetgcug"d{"7'0 tg i kuvtcvkqp"fcvc

$\label{eq:continuous} JEVE"yknn"jquv"c"eqoowpkv\{"qrgp"jqwug"kp"vjg"hcnn0$				
Kpetgcug"eqoowpkv{"cpf"uvwfgpv"cyctgpguu"qh"rtqitcou"qhhgtgf0				
	"	"	"	"
		•		
$D\{"vjg"gpf"qh"vjg"hktuv"ug\ o\ guvgt."\ J\ EVE"vgcejgtu"\ y\ knn"\ j\ cxg"rctvkekrcvgf"kp"cp"kp/rgtuqp"qt"xktvwcn"vqwt"qh"vjgktup to the second of the sec$				
encuulrcvjyc{"cv"vjg" J EVE"ykvj"jkij"uejqqn"rcvjyc{"vgcejgtu"cpf"uvwfgpvu0				
Kpetgcug f"mpq y ng f i g"qh"eqwtugu"cxckncdng"cv"vjg" J EVE" y j kej " y kmn"kpetgcug gptqm o gpv"qrrqtvwpvkgu0	"	"	"	"
Pq"Rtqitguu Ceeqornkujgf -> EqpvkpwglOqfkh{	X Fkueqp	vkpwg		1

Goal 2: GZEGNNGPEG"KP"RGTUQPCNK\GF"QRRQTVWPKVKGU<"Yg"yknn"uwrrqtv"c"ewnvwtg"qh"vtwuv"cpf"itqyvj"vjtqwij"rgtuqpcnk|gf"qrrqtvwpkvkgu"cpf eqnncdqtcvkxg"gzrgtkgpegu"hqt"uvchh."uvwfgpvu."cpf"eqoowpkv{"ogodgtu"vq"cejkgxg"fguktgf"tguwnvu0"\*CURKTG"Qdlgevkxg"6=7=8+

**Performance Objective 5:** D{"Cwi"53."4246."kpfwuvt{/dcugf"egtvkhkecvkqpu"gctpgf"d{"JEVE"uvwfgpvu"ykm"kpetgcug"d{"5'

Egtvkhkecvkqp"rcuu"tcvgu

JEVE"egtvkhkecvkqp"vgcejgtu" y knn"k o rng o gpv"c"dgpej o ctm"rtqitguu"u{uvg o "hqt"egtvkhkecvkqpu"vguvu"vq"icwig uvwfgpv" o cuvgt{0  Kpetgcugf"uvwfgpv"tgcfkpguu"cpf"rcuukpi"tcvg0  JEVE"cfokp"cpf"vgcejgtu				
		п	п	11
97' "qh"uvwfgpvu"kp"cnn"egtvkhkecvkqp"rtqitcou" y knn"ejcnngpig"vjg"egtvkhkecvkqp"gzco  Kpetgcugf"uvwfgpv"tgcfkpguu"cpf"rcuukpi"tcvg				
		"	"	"
			•	
87 ' "qh"uvwfgpvu"kp"cmn"egtvkhkecvkqp"rtqitcou" y j q"ejcmngpig"v jg"gzco" y kmn"rcuu				
Kpetgcugf"rcuu"tcvg JEVE"cfokp"cpf"vgcejgtu				
		"	"	"
Pq"Rtqitguu Ceeqornkujgf> EqpvkpwglOqfkh{	X Fkueqp	vkpwg		

$\textbf{Goal 3:} \ GZEGNNGPEG"\texttt{KP"QTICPK} \setminus \texttt{CVKQPCN"KORTQXGOGPV} \land Yg"ykm"rtqxkfg"uchg"cpf"uvtwevwtgf"gpxktqpogpvu"hqt"uvwfgpvu."uvchh"cpf"eqoowpkv{\texttt{Spykm"rtqxkfg"uchg"cpf"uvtwevwtgf"gpxktqpogpvu"hqt"uvwfgpvu."uvchh"cpf"eqoowpkv{\texttt{Spykm"rtqxkfg"uchg"cpf"uvtwevwtgf"gpxktqpogpvu"hqt"uvwfgpvu."uvchh"cpf"eqoowpkv{\texttt{Spykm"rtqxkfg"uchg"cpf"uvtwevwtgf"gpxktqpogpvu"hqt"uvwfgpvu."uvchh"cpf"eqoowpkv{\texttt{Spykm"rtqxkfg"uchg"cpf"uvtwevwtgf"gpxktqpogpvu"hqt"uvwfgpvu."uvchh"cpf"eqoowpkv{\texttt{Spykm"rtqxkfg"uchg"cpf"uvtwevwtgf"gpxktqpogpvu"hqt"uvwfgpvu."uvchh"cpf"eqoowpkv{\texttt{Spykm"rtqxkfg"uchg"cpf"uvtwevwtgf"gpxktqpogpvu"hqt"uvwfgpvu."uvchh"cpf"eqoowpkv{\texttt{Spykm"rtqxkfg"uchg"cpf"uvtwevwtgf"gpxktqpogpvu"hqt"uvwfgpvu."uvchh"cpf"eqoowpkv{\texttt{Spykm"rtqxkfg"uchg"cpf"uvtwevwtgf"gpxktqpogpvu"hqt"uvwfgpvu."uvchh"cpf"eqoowpkv{\texttt{Spykm"rtqxkfg"uchg"cpf"uvtwevwtgf"gpxktqpogpvu"hqt"uvwfgpvu."uvchh"cpf"eqoowpkv{\texttt{Spykm"rtqxkfg"uchg"cpf"uvtwevwtgf"gpxktqpogpvu"hqt"uvwfgpvu."uvchh"cpf"eqoowpkv{\texttt{Spykm"rtqxkfg"uchg"cpf"uchg"cpf"uvtwevwtgf"gpxktqpogpvu"hqt"uvwfgpvu."uvchh"cpf"eqoowpkv{\texttt{Spykm"rtqxkfg"uchg"uchg"uchg"uchg"uchg"uchg"uchg"uch$