

PROGRAMS

FIRE PROTECTION TECHNOLOGY (A 55240)

... / i f i f f t e f f f i t " e " t f i z i ! e " i i e " z # " \$ % " \$ z i " % f f i & i f i " % " \$ f i " % t f f (" f f) t f i (z " z " * i % \$) z s t f f " f e " t e * z # * i * z " i * z * t % z * % i \$ " & * i " * \$ t " e " \$ \$ * i ! , f i i * % * t e " # " t f i (" f t " f t " , i " & i f i f t e f f f i t e f f i # # " i f i * t % i " z f f % , i " , z " f f z " i % " \$ f i " \$ + t % f f i & i f i " % " e " i i " t f e " # & z i ! " % , i " , z " f f i \$ (" f f) t f i (z " z " * i % \$) z s f i , f f t i " - " i " % , f i i & i f i # f i f f f i t * z e f f i \$ % " i * f f f i t .

/ f i " i \$ " (f i i) t e z " % \$ % " i \$ " , i " & i f i f t e f f f i t \$ " o t e f i * i " * \$ + t e z " % t z , i " & i " " t f f f i t * t % \$, " f l + & " o z e " % " e * f f f i t + o " z e t z e f f i \$ f l " e f f f i t + , i " z i f i " t % \$ f i * f f z " * \$ t % f f e f f e \$ + t % z e t * z z f i " i t # " t f l , t * t e " * t % z (\$ + \$ \$ f f " ! * & z f f i " # " i z " t e ! \$ " i " e " \$ # * i * z " # " t f l 2 # & * \$ \$ t e z " % \$ " t % " i \$ f f t % t z , i " e * i * e f f i " \$ f l e \$ * i % f f " \$ f l " e f f i * z e f f i \$ " - " t e " \$ f i , i " 3 i \$) * \$ \$ \$ \$ # " t f l * t % # * i * z " # " t f b * t % i " z " * t f l i " \$ * i e " + e f f i # # " t e * f f f i t \$ + t % z * % " i \$ " & # " f f f i % f i z i z " \$.

2 # & z i ! # " t f l f i & f i i f f t " f f " \$ " 4 \$ f l (" f f , i " % & * i f f " t f b + z f i " i t # " t f f z * z " t e " \$ + t % " \$ f i * z , i # \$ + t \$ " i * t e " i * f f t z f i i z * t " 5 * f f f i t \$ + t % " % " e * f f f i t * z f i i z * t " 5 * f f f i t \$.

Associate in Applied Science Degree Program

		/ f i " i \$ " 6 f i " i \$ / " i 7 ")	8 " # " \$ f f i 6 f i " i \$
 / i \$ f i 8 " # " \$ f f i 9 " * z z			
< / < ~ =>	8 " e t " \$ \$? 8 f f i % d 8) z s	@	A
/ B C C C	/ B B ~ = @ f i i / B B ~ =	= A	A
2 E F ~ =	7 i f f i z * t % B - " i !	D	@
. B ~ = A @	B f l f i f f i , i " / i f i f f t e f f f i t	D	@
. B ~ = A G	, i " / i " " t f f f i t ? / " O z e 2 %	D	@
. B ~ = D H	B \$ & " e f f f i t \$? / f i % \$	D	@
	Credit Hours	13-14	4
 8 " e f f i t % 8 " # " \$ f f i 9 8 & i t z :			
. B ~ = D A	J " z e t z / f i t \$ f l " e f f f i t	D	@
. B ~ => A	, i " / i f i f f t e f f f i t ; *	D	@
. B ~ = A A @	, i " , z * f f i z 8 f i * f f z " \$	D	@
. B ~ = A A K	; f i e * z f f i " f l , t * t e "	D	@
L < " C C C	L < " ~ = A = f i i " z " i	A D	A
	Credit Hours	14-15	2

A

/ fiZ z / *f* žiz

		/ fi" i\$ 6 fi" i\$ / i 7 ~")	8" # ~ \$f" i 6 fi" i\$
2/ ~-G@	2# ~iž ~t t! L *t *ž ~# ~t fi	D	D
00C	. B ~AK fi 7 J ; ~	@~D	=D
. B ~AAG	. i" B \$fi" Łffii B? BB	G	G
. B ~AD@	/ ~ # fi, 6*5* i%fi" \$L *fiB	>	>
. B ~ADA	6! %a** ŽŁ\$? 7 *fi" O~\$fi	A	D
	Credit Hours	14-17	2-12

. ,fi 8" # ~ \$f" i 9&i t z:

. B ~AG@	. i" 8" i' Ł" 8" &" i' ~\$fi	D	@	D
. B ~A>H	L " t Ł / " OŽŁ N" Ž fffii \$	D	@	D
. B ~APH	L *t *ž t ž . i" 8" i' Ł" \$	D	@	D
/ 8Q ~ => @ fi	F " t ~ i *Z / \$! Ł" fižiz! fi			
8R / ~A=@	B fi fi%" Łffii ffi 8fiŁ fižiz!	D	@	D
	Credit Hours	12	0	12
	fi fi ŽN ~ - " i" %L t # " # 8" # ~ \$f" i 6 fi" i\$ / i" %fi			HG

S ~ (/ *f* žiz < i Ł" ~ " \$

Instructor Floyd Fritz, Fire Protection Technology Coordinator

AA=S t O" \$ t 6 * Ž

T @.HT > .DKTP

, i fB, U \$ t % ŽB. " %"