

@355 D"z""E=i \*% 'fiZ A E z &BA''2Zffl6%  
2\* 6L%8fi"Z" E" #8fi\$ fi % i "\$ /% "C"/" \$ "z'Zfi) "z"" E  
"i \*% 'fiZ"" zZ#""i ") "" ""% "A: % "" ""C"/" \$ "z'Zfi) "z"" E  
"i \*% 'fiZ'2E zZf2E z"" fB

59< D= 3"" i' A E z 3BA''2Zffl6%62\* 6L%8fi"Z" E" #8fi\$ fi  
~% i "\$ /% "C"/" \$ "z'Zfi) "z"" E" i \*% 'fiZ"" zZ#""i ") "" ""  
% ""A: % "" ""C"/" \$ "z'Zfi) "z"" E" i \*% 'fiZ'2E zZf2E z"" 6fB  
D= 5! "" ""z A E z 5BA''2Zffl6%62\* 6L%8fi"Z" E" #8fi\$ fi  
~% i "\$ /% "C"/" \$ "z'Zfi) "z"" E" i \*% 'fiZ"" zZ#""i ") "" ""  
% ""A: % "" ""C"/" \$ "z'Zfi) "z"" E" i \*% 'fiZ'2E zZf2E z"" 6fB  
=E"A Z A Z z"" i' fi"" % NRi ") "" "" 22L% 6L" \*z/ ZB<sup>M</sup>

Minimum Degree Total 60

l <z/ Z #fi" "" \$ ;fi" \$ ~ 6" i fi" 6L" %fi"z" i' #fi" @355 D=459< D=4fi"  
D= 5YZ"" z" \$ ~ i' "" % "" i \*%

Plan Code: 1252

~i/fifi "E1/Z/fiz ! "#fi"\$ ~z% "&ZZfi%" /z &"Z (") "" /i "Z) z" i  
'fi' "" % "" # z i ~ \$ "z' Z fi# zZfi E i) "" z i Z+AZ z"" i "" L #fi" fi) ~ z  
A z % 6L" \*z/ Z B<sup>M</sup> #fi" \$ "z' Z fi# 22L% 6L" \*z/ Z B<sup>M</sup>  
i /) / t\$ "i / 89" \*i "z' Z 2"" 2"" #fi" 2" #fi" \$ /z) /z "" z" 2" fi" \*% fiZ Z  
"/ "" /z i "2" z i "z' E fi" ~ Z 2"" fi# % z' 8" "" &ZZfi%" (") "" "" A  
2" 2"" z" \*i "z' Z #fi" % "" "" i i z % \$ "z' /z' /z: "u 8822" fi2' /"  
% fi" z" z" E % /fiZ, A z' z fi # % 6L" "" "" z Z # "" fi ~ #fi" "" "" % fi z") " fi"  
\*z A "" z' - /z: t\$ fi "E1/Z/fiz 49fi\$ \$ \*z % 'fiZ 46" fi" i % z' /z) 4fi" z z' E Z \$ 4  
fi" i /) / t\$ "i / "" z 8 fiZ Z / 6L" "" z Z # "z' fi #fi" "" "" \*z A "" z' / z  
/z % 6L" i 59< 4< 54 z i 2' A "" \*z A "" z' / z z \*% ~ z 5" ~ 2\$ ~ z < z A "" z' / -  
~ z i < 958 = \$ 2fi - \$ "z' fi22fi" \*z / / z /z % 6L" i "" z z fi \* z % "z 4" 2fi" "" z 4  
% fi "" z Z fi z i "z' z 4" i / fi " fi z' z z i % fi z' / 6" fi" z 4 z i 2fi" % z' i " E z' 8

- > (" \$ fiZ z' "" "" "" 6L" - fi "" "" /z "" "" z Z' / \* / fi z ~ t 9" \*i "z' @ ~ "z /z)  
O \* % fi \$ "z' A 9 @ O Z B B
- > 5" / % E ~ z z' z z' "" "" z 2 fi z z' 6L" / z fi # i " fi \* z % "" " A "" z i  
" % z % E z' ~ # 2 fi z / fi z z' z i " t ~ E' "" "" / \$ 2 fi "" ~ z % fi # "" % ' fi ""  
2" fi" \* % / fi z 8

~i / z i ~) "" "" "C"/" z' "" % fi \$ 2E' / fi z fi # D " z "" E=i \*% ' fi z % fi \* " z", fi" +  
z z' z' "" # fi fi, /z) E

Code Number	Course Title	Units
REQUIRED COURSES		
F' GH	Z" fi" *% /fi z' fi 3" fi" i % z' /z)	J
F' GHK	Z" fi" *% /fi z' fi L " i / ! " fi" *% /fi z	J
fi" H F' GHJ	" E1 / Z / fi z ! " fi" *% /fi z	
F' GHM	~ i / fi ! " fi" *% /fi z	J
F' GHN	3" fi" i % z' O", Z ! " fi" *% /fi z	MB
F' GHR	O z' 5 ~ \$ "" ! " # fi" \$ ~ z %	J
F' GISR7 =	7 fi" + = T 2" " / z % ~ i / fi 4 G	I Q
Subtotal Units		15.5-18.5
D & ( ? D O 49 fi \$ 2E' i" U G = ' fi 9 V A P N B * z / z # fi \$ ' "" # fi fi, /z) 4 z % "" t z fi ~ E' ~ i - 6" z' ~ + z ~ z ~ "C"/" i % fi * " z" E		
F' GHM	Z" fi' fi 5 ~ "" "" z' /z ~ i / fi W " E1 / Z / fi z A MB	
F' GHK	Z" fi" *% /fi z' fi L " i / ! " fi" *% /fi z A B	
fi" H F' GHJ	" E1 / Z / fi z ! " fi" *% /fi z A B	
F' GHM	" E1 / Z / fi z @) " /z) A MB	
F' GHQ	= E' % " fi z % U / u ! " fi" *% /fi z A B	
F' GH P	9 2 fi "" z ! " fi" *% /fi z A B	
F' GH N	O fi z ~ @ z ~ "" G i " fi W U A \$ = i / /z) A B	
F' GH S	~ i / fi fi " E1 / Z / fi z L ~ z ~) " \$ ~ z' ~ z i 9" E z' A B	
F' GHNR	! " fi" fi fi z A /) / t & * i / fi ~ " fi" i /z) fi = i / B A B	
Subtotal Units		5-6
Required Subtotal		20.5-24.5
5fi\$ 2E' i" fi z' fi # "" # fi fi, /z) E <sup>l</sup>		I X J X

# RADIO/TELEVISION PERFORMANCE - CERTIFICATE OF ACHIEVEMENT

o e P l a o d 3 2 5 2

~i /fifi "Ei/ZfiZ ! ""#fi"\$ ~z% ~&""/(%'" fi#) %/i "\$ ~z' /i "Z\*Z"i  
'fi'"% '" #z~i ~\$ "Z" iZ fi#, zfi- E i \* ~z i Z, A z z ~i "i #fi" 'fi i . Z  
Q i z ) / 23 ""#fi"\$ "" /z 4"fi" i % Z' 5& 6E 57 " 65 z i fi : "" #fi"\$ Z fi# i / ~z  
\$ "i / 89' +i "z' Z 3"" 3"" #fi" 3"" #fi"\$ /z \* /z ~z "Z" 3"fi i +% /fiZ Z " / ~z  
/z i " 3 z i " z i E fi" ~ Z 3' "" fi# ~ % Z' 8 ~ ~ & "" / ( % ' " fi# ) % / i " \$ " z ' - A z  
3" 3' "" z' +i " z' Z #fi" % "" "" ~ i i ~ z % \$ " z' /z ~ / Z ( " E 8 ; \$ 3fi. \$ " z' ~ z i  
/z i " z z / 3 fi 33fi" +z / / z /z % +i ~ z z fi + z % " Z 5 " 3fi" ~ " Z 5 / fi" ~ Z 3fi z i " z' Z 5  
" i / fi " fi z' Z ~ z i % fi z' / 6 + fi" Z 5 z i 3fi i % z' ~ E z z 8

## Program Student Learning Outcomes

- < ) z ~ E = ~ z i i " \$ fi z Z ~ i " i " 3 . Z % E % ~ "" % " Z / 9 Z fi # fi z ~ / " i ' E z ' " " > + " i ' fi \$ ~ , ~ z / z i + z i . " ~ i . 3"fi i +% /fiZ Z \* \$ " z' 8
- < & / % E ~ Z Z ~ Z ~ "" Z 3fi z Z / 6 z / Z fi # i ~ fi + Z ~ % " A " ~ z i i ~ % z / % E z ~ # 3fi z / fi z z ~ z i " i ~ E ~ i " i " / S 3' % fi # ~ % ' fi ~ " 3"fi i +% /fiZ 8

## Program Requirements

o e C e r d N m b o r t a u e s l u i T t n s i U

R	RCI	UD	RD	EU	E
? @A	E	"fi i +% /fiZ 'fi 4"fi" i % Z' /z *			C
? @D	E	"fi i +% /fiZ 'fi E " i / ! "fi i +% /fiZ			C
fi": ? @AC		"Ei/ZfiZ ! "fi i +% /fiZ			
? @FA		~ i / fi ! "fi i +% /fiZ			C
? @CG		4"fi" i % Z' H" - Z ! "fi i +% /fiZ			F 8
? @JK		1 z ~ & ~ \$ ~ "" ! "" #fi" \$ ~ z %			C
? @LK7 ;		7 fi" , ; N 8 " / z % ~ ~ i / fi 5 @			A J
b a l u n s i U					5 5 - 5

BH ) NNB B H 5 / fi \$ 3 E " " O B , ' fi 9 B Q ~ GR + z / Z # fi \$ ' " " # fi i fi - / z \* 5  
- / % ~ ~ i " z fi ~ E ~ i . 6 " z ~ , z ~ z ~ " > + / " i % fi + z " S

? @F	E	"fi" 'fi & ~ "" " Z / z ~ i / fi T ~ " E i / Z fi z C E R			
? @D	E	"fi i +% /fiZ 'fi E " i / ! "fi i +% /fiZ C E R			
fi": ? @AC		"Ei/ZfiZ ! "fi i +% /fiZ C E R			
? @AF		"Ei/ZfiZ U * ~ / z * C E 8 R			
? @AJ		; E % "fi z / % O / E ! "fi i +% /fiZ C E R			
? @AI		9 3 fi" Z ! "fi i +% /fiZ C E R			
? @AG		H fi z U z ~ ~ " @ i " fi T O 4 \$ ; i / z * C E R			
? @CL		~ i / fi fi " E i / Z fi z E ~ z ~ * \$ " z' ~ z i 9 ~ E z z C E R			
? @GK		! "fi" ' fi fi z Q v / ~ / z ) + i / fi . " fi" i / z * fi i / R C E R			
b a l u n s i U					5

o t a l R s i U 2 5 2- 5