

## **PROGRAM FEE REQUEST - CHANGE TO EXISTING**

		College/School:	
		Program:	
Graduate	Un	dergraduate	
Current Rate		Proposed Rate	Effective Date: (this field you may enter other option just by typing it in box)
Current Rate		Proposed Rate	Effective Date: (this field you may enter other option just by typing it in box)
		Proposed Nate	
•	and original a		Most Recent Date & Change to fee (Date/Amount)
			Most Recent Date & Change to fee (Date/Amount)
ed	and ori	ginal amount	
Fees in School/Pro	gram	Resident:	Non-Resident:
ial tuition amount:			
within the program wi	th a fee:		
vithin the program wit	h a fee:		
		•	
· ·	ment on w	hat the proposal is in	tended to pay for and how much of the costs will be
tion (Please describe	the metho	od and outcomes of sto	udent consultation)
	Current Rate Current Rate Ory: ed  Fees in School/Pro ial tuition amount: within the program wit vithin the program wit ovide a brief statemen is the fee will provide s e provide a brief state mental revenue)	Current Rate  Current Rate  Ory:  ed and ori  Fees in School/Program  ial tuition amount:  within the program with a fee:  vithin the program with a fee:  ovide a brief statement detailing the fee will provide students. In  e provide a brief statement on we mental revenue)	Graduate Undergraduate  Current Rate Proposed Rate  Ory:  ed and original amount  Fees in School/Program Resident:  rial tuition amount:  within the program with a fee:  vithin the program with a fee:  vithin the program with a fee:  vithe fee will provide students. Include an explanation  e provide a brief statement on what the proposal is interested to the proposal is interested.

## **MARKET PRICING**

Dograo	Annual Price		
Degree	Resident	Nonresident	Online
	Degree		

BUI	DGET		
Fir	nancial Aid Set Aside (FSA) Amount:		
Pi	roposed Annual Revenue		
	Program Fee Amount	\$	
	Number of Students	#	
	Total Revenue	=	

## **Proposed Annual Expenditures**

Financial Aid Set Aside	\$	
Administrative Service Charge	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
	\$	
Total Program Costs	=	