

HOWARD UNIVERSITY ENTERPRISE TECHNOLOGY SERVICES (ETS)

2301 Georgia Avenue, NW Washington, DC 20059

BANNER INFORMATION SECURITY COMPUTER ACCESS CODE (CAC) APPLICATION FORM

Print all antries except signatures (See Instructions Page before completing this form)

1.	APPLICANT'S N	AME:														
				\Box												
		Last									Fin	•			,	644
	Job Title:															
2.	APPLICANT'S ST.	ATUS (ch	eck one)													
		Admi	n/Staff	_				Facu	lty	_				Non	-Univ	craily
3.	HU Student ID Nur	mber:														
4	Employee ID Numb	er:				Ι		-								
5.	Division/School:			_	Pho	ne:		_							-	
	Department/Office:															
6.	NON-UNIVERSITY	Y:														
	Company/Organizati															
	HU Contact Name:						_ !	HU Ph	one: (ر ر					
	HU Department/Offi	ce:						HU Ph	one: ()_					
7.	Access Purge Data,	(if known):		Т	Т	Т	Т	Т	П]					
	Delete User:				<u>'</u>				_	_	ı					
	Transferred:]											
SECU	RITY AUTHORIZA	ATION (E	SAS use o	nly)												
	Appr	oved	Acc	oount Nu	mber					BAN	NER (CAC				
	Rejec	ted/Ressor	n:													
ISAS				0	omple	tion I	Oute:		П	I	I	I	Τ	Τ		

Access	Desired:	BANNER Maintenance	YES Previous CAC:					
FOR E	OR BANNER ACCESS, INDICATE: Production: or Test: or Test:							
A.	Class Names	Proponent Office	Approving Signature					
	Form ID(s)							
B.	Class Names	Proponent Office	Approving Signature					
	Forms ID(s)							
C.	Class Names	Proponent Office	Approving Signature					
	Form ID(s)							
D.	Class Names	Proponent Office	Approving Signature					
	Form ID(s)							
NON-I	DISCLOSURE AGREEME	VT						
It is your Police	ired for access to computer a your responsibility to ensure self or your use of another is	resources. The CAC and password that your password is not revealed advidual's CAC is a violation of the	sword. Both the CAC and password are lassigned to you are for YOUR USE ONI d. Use of your CAC by someone other the le Howard University Computer Security didated and will be denied access to comp					
			Date:					

Reference: page 6,3A 07/2296 AG/I