Program: _____ Site: ____ Academic Year: _____



DISABILITY RESOURCE CENTER (DRC)

Phone: (650) 949-7017 Fax: (650) 559-3670 B: Acquired Brain Injury
D: Dev. Delayed Learner
H: Hearing Impaired
L: Learning Disabled
M: Mobility Impaired
O: Other Disability

P: Psychological Disabilit S: Speech Impairment

V: Visually Impaired NC: Non-Claimable

MEDICAL VERIFICATION FORM

Student Name:		Date of Birth:
First	Last	
SID#:	Medical Reco	rd #:
In order to receive disability-related	services at Foothill College	, verification of disability must be provided.
THIS SECTION MUST BE COMPLETED. Please provide the following informations support this student.		PROFESSIONAL determine reasonable educational accommodations to
Diagnosis:		
DSM IV Code and severity, if applic	cable:	
Please describe how this condition Breathing Caring for Self Seeing	substantially limits major life Hearing Le	
Functional Limitations: Concentration Processing Instructions	Forming/Executing Plans Social Interaction	Memory Overcoming Obstacles Stamina Other
Condition is: Duration of disability:	Stable Permanent/chronic	Prone to exacerbation Temporary (date of reevaluation or estimated duration of disability)
Comments:		
Verifying Professional's Signature:		Date:
		Phone #: ()
Address:		
If the above information is complete name and address of the person when the person where the person where the person where th		the professional who made the diagnosis, please provide
Name:	Address:	
This section must be completed by the I		
I hereby certify this student is eligible for Observation by DRC staff with revi		omnliance Sunenisor
Assessment by appropriate DRC s	staff	ertified or licensed professional of DRC

DISABILTY DEFINITIONS: By state of California Administration Code, Title 5, Section 56044 identifies the following disabilities for the purposes of funding:

- Physical Disability means a visual, mobility or orthopedic impairment.
 Visual impairment means total or partial loss of sight. (Legal Blindness = In best eye, with best correction 20/200 or Partial Sight = 20/70)
- 3.) beseanorthoppdicaent ss