ACQUIRED BRAIN INJURY DISABILITY VERIFICATION FORM

AccessAbility Services - University of Waterloo 1401 Needles Hall, 200 University Avenue West, Waterloo, ON N2L 3G1 P. 519.888. 4567 ext. 35082. F. 519.746.2401

Web: uwaterloo.ca/accessability-services I E-mail: access@uwaterloo.ca

TO BE COMPLETED BY STUDENT

SECTION 1: STUDENT INFORMATION

	Student information (please print					
Last name:						
First name:						
Date of birth (DD/MM/YYYY):						
Waterloo ID number:						
Phone number (home/cell)						
Waterloo e-mail address:	@uwaterloo.ca					
diagnosis is voluntary, AccessAbility importantly, the functional limitatio information to establish appropriate I consent to disclose my diag	•	nature of your disability and, more ccessAbility Services will use this at the University of Waterloo.				
SECTION 3: CONFIDENTIALITY & AUTHORIZATION FOR RELEASE OF INFORMATION Information provided in this form, including any medical diagnosis(es), is kept strictly confidential. It is not shared with anyone outside of AccessAbility Services, including with other university departments, without the expressed and written consent and/or direction of the student. By signing below, I give consent for the University of Waterloo AccessAbility Services to contact the service provider who completed this form to discuss information provided in this document, if necessary, to clarify information regarding functional limitations or if there are questions related to my application.						
Student's signature:		Date completed (DD/MM/YYYY):				

Student's informed authorization for disclosure of information is obtained in accordance with the following sections of the Freedom of Information and Protection of Privacy Act. Sections 41.(1)(a), 41.(1)(b), and 41.(1)(c) allowing for the use of personal information and sections 42.(1)(b), -s.42(1)(c), and s.42(1)(d) allowing for the disclosure of personal information.



TO BE COMPLETED BY HEALTH CARE PRACTITIONER

This form should be completed by one of the following appropriately licensed and trained professionals, **qualified to diagnose an acquired brain injury** and provide an assessment of the associated functional limitations: Family Physician, Psychiatrist, Neurologist, Psychologist, etc.

The University of Waterloo requires your detailed assessment of this student's disability, especially how its **limitations** or restrictions may impact their ability to access and participate in post-secondary studies. Careful consideration should be given to the verification of disability and degree of functional limitations in the sections below. The designation of permanent disability has legal implications and can impact the student's eligibility for funding.

If the student consented above to disclose their medical diagnosis, please provide a clear diagnosis and include the

SECTION 4: VERIFICATION OF DISABILITY

Will you be monitoring/treating the student while they are at university?

DSIVI-5 applical	Code. Note: Indicate any co-existing diagnosis(es) or concurrent conditions, indicating the DSM-5 code where ble.
Diagnos	sis(es):
SECTI	ON 5: DURATION OF ASSOCIATED FUNCTIONAL LIMITATIONS
	Permanent, continuous: Ongoing functional limitations that will impact the student over the course of their academic career and are unlikely to change
	Permanent, episodic: Periods of good health interrupted by periods of illness or disability over the course of their academic career
	Temporary: These functional limitations are temporary, or the severity may change, and should be reassessed in the future. Student to be reassessed by:/(DD/MM/YYYY)
	Provisional: I am still monitoring/assessing the student. Assessment is likely to be completed by: / (DD/MM/YYYY)
	No disability: The symptoms do not constitute a medical condition, or the medical condition is non-disabling in the academic environment
SECTI	ON 6: ASSESSMENT INFORMATION
How lo	ng have you been regularly evaluating the student for the presenting concerns?
How ma	any times have you assessed/treated the student for the presenting concerns?

☐ Yes

□ No

2EC11	ON 7: CLINICAL ASSESSIVIENT IVIETHODS US	SED (cueck	t all tha	at appiy)	
	Clinical assessment	Date:	/	/	_ (DD/MM/YYYY)
	Diagnostic imaging	Date:	/		_ (DD/MM/YYYY)
	GAF, GCS, CRT5, SCAT5	Date:	/		_ (DD/MM/YYYY)
	Psychiatric or Psychological evaluation (Please provide a copy of report, if applicable)	Date:	/		_ (DD/MM/YYYY)
	Neuropsychological or psycho-educational assessment (Please provide a copy of report, if applicable)		/		_ (DD/MM/YYYY)
	Student self-report				
	Other:	_ Date:	/	/	_ (DD/MM/YYYY)
	ON 8: DISABILITY INFORMATION e indicate level of severity of condition:	☐ Mild		☐ Modera	te 🛭 Severe
Date o	of onset of disability:	Date:		/	_ (DD/MM/YYYY)
Date o	of most recent assessment:				(DD/MM/YYYY)
Date o	of next assessment:	Date:	/	/	(DD/MM/YYYY)
SECTI	ON 9: CURRENT TREATMENT				
	Neuropsychological Physiotherapy/Athletic Therapy Vestibular Therapy Visual Therapy	•	ational T oractic Th	herapy	
Is the s sympto	tudent currently taking medication for their oms?	☐ Yes		□ No	
times c	tudent's academic functioning restricted at certain of the day (i.e., medication side effects, symptoms dition, etc)?	☐ Morning		Afternoon	☐ Evening
If yes, p	please specify any side effects that impact the student's	s academic fu	nctionin	g:	

SECTION 10: FUNCTIONAL LIMITATIONS

Note: Assess the functional limitations that would affect the student in post-secondary studies/the adult learning environment. Please rate the impact of the impairment caused by the disability and medication effects (if any), using the scale below:

None: No disability-based functional limitation evident in this area.

Minimal functional limitation evident in this area. May require some degree of

academic accommodations.

Moderate: Moderate degree of impairment that impact/interferes with academic

functioning. Academic accommodations are likely required.

Severe: Severe degree of impairment that require accommodations. May be unable to

function within the academic environment with or without accommodations.

Unknown/Cannot Assess Unable to assess or unknown at this time

Functional Limitations

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Area	None	Mild	Moderate	Severe	Unknown/ Cannot Assess	Comments/Additional Information		
COGNITIVE								
Attention/Concentration								
Short Term Memory								
Long Term Memory Testing results required								
Information Processing (verbal)								
Information Processing (written)								
Mental/Cognitive Fatigue Break after minutes								
Mental Fogginess								
Executive Functioning Organization								
Planning								
Problem Solving								
Sequencing								
Time Management								
PHYSICAL								
Physical Activity								
Mobility Walking								
Standing								
Sitting								

Area	None	Mild	Moderate	Severe	Unknown/ Cannot Assess	Comments/Additional Information		
Dizziness/balance								
Visual focus								
Reading (paper)								
Reading (screen)								
Eye fatigue Strain after minutes								
Sensitivity to light								
Sensitivity to sound								
Headache/pain								
Speaking								
SOCIO-EMOTIONAL								
Managing emotions / stress								
Managing distractions Internal								
External								
Irritability								
Irritability								
Impact of Functional Limitations on Academic Performance								

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Area	None	Mild	Moderate	Severe	Unknown/ Cannot Assess	Comments/Additional Information		
Learn and retain course material								
Orally present information								
Participate in classroom settings (in person, online)								
Participate in timed examinations								
Complete assignments (group-based)								
Complete assignments (independently)								

Area	None	Mild	Moderate	Severe	Unknown/ Cannot Assess	Comments/Additional Information			
Meet assignment / course work deadlines									
Take notes / capturing lecture content									
Other:									
Other:									
from class/academic activ	Do the functional limitations of the student's disability necessitate absence								
□ < 1 day per mo; □ 2-5 days per mo; □ > 5 days per mo In your opinion, is this student able to meet the demands of a full course □ Yes □ No load? (15-20 hours of class, lab, or tutorial meetings per week, plus 25-30 hours of study time per week is the equivalent of 5 full course units)									
If no, please estimate the maximum amount of time in hours per week that the student should be able to spend in these activities:									
Will the reduced course load be required for the whole duration of the									
SECTION 11: ASSISTIVE OR ADAPTIVE TECHNOLOGY Does the student's condition require the use of assistive technology to									
If yes, please list the student's assistive/adaptive technologies (brand and model #, etc.):									
In what settings is the technology currently utilized: ☐ Educational ☐ Home ☐ Work ☐ Not yet Implemented									
Describe the student's proficiency level regarding assistive technology listed above:									

Acquired Brain Injury Disability Verification Form - Academic Accommodation Additional information (Please use this space to provide any other information about the student's disability and their functional limitations that the University of Waterloo should consider): CERTIFICATE OF ATTENDING HEALTH CARE PRACTITIONER Documentation completed by a relative of the patient/student will not be accepted due to professional and ethical considerations even when the relative is otherwise qualified to do so. The provider signing this form must be the same person answering the questions on the form above. **Practitioner Name (Please print):** Specialty: ☐ Physician (Specialty: _____ ☐ Psychologist Other: Address/Clinic Name: **Practitioner Signature: Practitioner License/Registration #:** Phone #:) Affix card here or office stamp Fax #:) **Date Completed:**

______(DD/MM/YYYY)