

TO BE FULLY COMPLETE BY LICENSE PROVIDER (FOR ALL CATEGORIE)S

Student's Name:	Dog:
Please list the student's diagnosis(es) and dates Anxiety Disorder (GAD) DSM5 300.02 (F41.1), 1	s diagnosed (i.e. Type 1 Diabetes, 7/2001 and@eneralized 1/2017):
If an ADHD Diagnosis, state diagnosis and di	
Do you confirm that you have a history of ar are qualified to report on behalf of the stude	n established relationship with the student listed above and ent's diagnosis(es): 'Yes 'No
Date of most recent contact with student:	Is the student currently under your care? 'Yes 'No

Are there any situations or environmental conditions that might lead to an exacerbation of the condition?	
Medication prescribed? 'Yes 'No Ifyes, by whom?	
If yes, please list:	
Medication effect on academic functioning and side effects:	
Do limitations/symptoms persist even with medications? 'Yes 'No	
In the past year, has the student been hospitalized/missed significant class or workdays in relation to the above diagnosis(es)? 'Yes ' No	
If yes, please share relevant information:	
How long do you anticipate the student's academicachievementwill be impacted by eachdiagnosis(es)? Please distinguish if there are differing durations. (i.e. less than six months, up to one yearf,ellong/chronic)	
What other factors might affect the student's academicperformance (i.e. medical treatment or symptom)?	
Recommendations of academic supports at UML (regarding classroom, home study, and testing environments)	

To best assist the student, please attach any relevant additional information you have regarding the diagnosis(es), i.e. medical/behavioral health records, neuropsychological testing, and/or academic concerns .

 $\textbf{Tb as B} \textbf{To a} \textbf{0.000} \textbf{y} \textbf{0.000} \textbf{y} \textbf{0.000} \textbf{y} \textbf{0.000} \textbf{1} \textbf{n} \textbf{(b) 2.000} \textbf{1} \textbf{n} \textbf{0.000} \textbf{1} \textbf{n} \textbf{0.000} \textbf{1} \textbf{n} \textbf{0.000} \textbf{1} \textbf{n} \textbf{0.000} \textbf{1} \textbf{0.000} \textbf{1} \textbf{0.000} \textbf{1} \textbf{0.000} \textbf{1} \textbf{0.000} \textbf{0.000} \textbf{1} \textbf{0.000} \textbf{0.0$