LANGUAGE CONCENTRATION

The Language Concentration is for students who go above and beyond in their study of world language. You can dig deep into one language or explore several in a variety of ways both on and off campus.

*Students interested in a concentration must meet with the Language Department Chair to get started.

NAM	E:
	DE: DATE:
To ob	tain the Language concentration designation, students must:
1.	Successfully complete the Williston Scholars: Language course.
2.	Fulfill three of the following activities (please check them off):
	☐ Attend Language club events when offered-such as the Language Poetry Slam, or department sponsored events and workshops on campus with outside speakers
	☐ Successfully complete three years of language study in the Upper School. (Students with unique circumstances-e.g. those who complete the AP level by the end of their sophomore year-may discuss options for further study with the Department Chair.)
	☐ Successfully complete the Advanced Placement course in the target language
	☐ Consistent language level engagement in more than one language at Williston
	☐ Other (approval by Language Department Chair):
3.	Engage in at least one Language-specific activity (please check one off):
	☐ Arete Language tutoring in Middle School and/or Upper School
	☐ Language Department Sponsored School trip-Quebec, Italy, any other trips abroad
	□ Qualifying Summer trips/other trips with a language/culture focus (Experiment in International living language/culture, etc.)-student must seek department approval in order for this trip to count towards the Language Concentration
	□Placement -top 15 regionally and/or nationally in the National French Grand Concours Exam
	☐ Earn recognition- a cum laude certificate or higher- on the National Latin Exam
	□Other (approval by Language Department Chair):

4. Please list language courses taken since 9th grade (either at Williston or previous school/s):

1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
Department Chair Approval:	Date:	
Advisor Signature:	Date:	