OSU Check Sheet for Teacher Certification and Recommendation for Mathematics-Intermediate/Advanced (Grades 5-12)

(Successful Completion of these requirements DOES NOT result in completion of a degree)

Last	First	MI	CWID#	
	 Apply for Admission to Professional Education http://tinyurl.com/osuprofedapp (must apply first semester) Requirements for Full Admission to and Retention in Professional Education (cannot be waived): Maintain a 2.50 Overall Cumulative Retention GPA (includes all undergraduate and graduate coursework for grad students) Pass the Oklahoma General Education Test (OGET) OR ACT (with writing) minimum of 22 required OR SAT with minimum sc of 1120 and writing section scores of 5 for Reading, 4 for Analysis, and 5 for Writing OR a minimum General Education GPA of 3.0 in 3 hours or more across general education courses OR Pass the PRAXIS Core Academic Skills for Educators Test OR hold a Bachelor's degree. "C" or better in a Foundations of Education Course (SMED 3013) AND a Field Experience course (CIED 3313) Demonstrate competency in a foreign language (2 years HS credit in the same language with grades of "B" or better, or 3 college hours with a grade of "C" or better.) Pass Portfolio Submission (completed in SMED 4023) 			
	Pass the other Certification Exams for Oklahoma Educa OSAT-Advanced Mathematics OR Praxis-Ma Hold a bachelor's degree from OSU in Mathematics/ Se Hold a bachelor's degree in another area or from anothe	athematics (must take prior condary Teacher Cert. Optic	on (includes coursework listed below) OR	AT
program	Problem Based Learning in Math & Science: SMED 4023* (Must pass portfolio submission in this course.) Algebra Methods: SMED 4003* †			
	Specialization Requirements (46 hours needed: 2.50 Computing Science: CS 1113 Calculus I: MATH 2144 Calculus II: MATH 2153 Calculus III: MATH 2163 Differential Equations: MATH 2233 Linear Algebra: MATH 3013 Advanced Perspectives on Secondary Mathematics: MA Introduction to Abstract Algebra: MATH 3613 3 hours from: Upper division CS or PHYS Introduction to Analysis: MATH 4023 Geometry: MATH 4403 Combinatorial Mathematics: MATH 4663 3 hours from: 4000 level MATH or 4000 level STAT or Statistics: STAT 4013 or 4053 MATH 3933 Research Methods	ATH 3303 • CS 3653 (excluding 0-endir	ng courses)	
	SPECIALIZATION HOURS NEEDED TOTAL HOURS NEEDED		CCIALIZATION GPA: ENTION/CUMMULATIVE GPA:	

* Must be fully admitted to Professional Education prior to enrollment Additional OSU/OSRHE/OEQA policies: Lower division courses may not be substituted for upper division courses. Admission requirements cannot be waived. The student appeal process and other policies are available on the Office of Educator Support website. Office of Educator Support, 325 Willard, Stillwater, OK 74078-0431, 405.744.6252, Fax: 405.744.6290 <u>https://education.okstate.edu/departments-programs/office-of-educator-support/index.html</u>

The following signature indicates the student has read and understands this checklist: