

Name: _____

Student ID/ .# _____

STEM: CHEMISTRY (7-12) M.ED. PREREQUISITE COURSEWORK
(Required for entry to the M.Ed. Program)

The courses listed below **DO NOT** necessarily fulfill any undergraduate major requirements at OSU. A minimum 2.75 GPA is required in the Chemistry courses as well as overall.

Requirement	Course Completed	Sem. Hours	Grade	Term Completed	GPA
<u>CHEMISTRY</u>					
Chem. 1210 (121/122), General Chemistry I					
Chem. 1220 (122/123), General Chemistry II					
Chem. 2210 (221), Analytical Chemistry I					
Chem. 2510 (251/252), Organic Chemistry I					
Chem. 2520 (252/253), Organic Chemistry II					
Chem. 2540 (254), Org. Chemistry OR Biochem. 5621 (521), Mol. Biochem. Lab					
Biochem. 4511 (511), Intro. to Biological Chem					
<u>ADDITIONAL PREREQUISITES</u>					
Biology 1101 (101), Intro Biology OR Biology 1113 (113), Biological Sciences I					
Physics 1250 (131/133), General Physics I					
Physics 1251 (132/133), General Physics II					
Earth Sci. 1110 (110), History of Life on Earth, OR EARTH Sci. 1121 (121), The Dynamic Earth, OR Earth Sci. 2122 (122), Earth Through Time, OR Earth Sci .5189.06: Field Geology for Educators					
Math 1152 (152/153), Calculus II					
<u>EDUCATION PREREQUISITES</u>					
ESEPSY 5401* (P&L 607) OR Psych. 3551 (551), Adolescent Learning/Development					
EDU T&L 5442* (642), Teaching Reading Across the Curriculum					
ESSPED 2251* Introduction to the Special Education Profession <i>or</i> EDUTL 5501* Inclusion: Philosophical, Social, and Practice Issues					
*These courses may count toward an Education Minor. For more information, please contact the EHE Undergraduate Student Services Office at (614) 292-6612.					

Reviewed by: _____

Total Hours: _____

GPA: _____