Name:	Student ID/ .#
Name:	3tudent 1D/ .#

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. <u>A minimum 2.75 GPA is required in the Chemistry courses as well as overall.</u>

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					
ADDITIONAL PREREQUISITES					
Biology 1101 (101), Intro Biology <u>OR</u> 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, <u>OR</u> EARTH Sci. 1121 (121), The Dynamic Earth, <u>OR</u> Earth Sci. 2122 (122), Earth Through Time, <u>OR</u> Earth Sci. 5189.06: Field Geology for Educators					
Math 1152 (152/153), Calculus II					
EDUCATION PREREQUISITES					
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 <u>or</u> EDUTL 5501* Inclusion: Philosophical, Social, and Practice Issues					
*These courses may count toward an Education Minor. For more information, please cont	tact the EHE Undergraduate Stude	nt Services Of	fice at (614)	292-6612.	

Reviewed by: Total Hours: GPA: