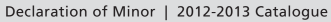
CHEMISTRY TEACHING MINOR



score.



Name:	ID:		
Minor Advisor Approval:	Date: Date:		
Department Chair Approval:			
Intended Graduation Month:			
This minor is designed for individuals who wish to be certified to teach chemistry at the secondary level (WDPI category Early Adolescence through Adolescence, Ages 10- 21; WDPI license 610). The minor requires completion of the requirements listed below, the Education professional requirements and the licensing requirements for teacher education (see EDUCATION). A teaching minor in Chemistry must be combined with a Biology or Broad Field Science major for licensure to teach science in grades 6, 7, and 8 and general science in grade 9 if the applicant holds middle or middle/secondary science licenses.			
		Chemistry Teaching minors seeking Wisconsin certification will be required to pass PRAXIS Exam 10435 to be eligible for certification.	
		A minimum of 22 credits in chemistry to include:	Transfer credit applied (including AP/CLEP/etc): Course/Institution:
CHEM 120 S General Chemistry I			
CHEM 121 S General Chemistry II			
CHEM 321 Organic Chemistry I			
CHEM 323 Organic Chemistry II			
CHEM 371 Inorganic Chemistry I			
Four additional credits in chemistry.			
NATS 459S Teaching Science in Middle/ Secondary Schools			
Completion of WDPI content exam, PRAXIS Exam 10435, with a passing			