

NAME: \_\_\_\_\_

ID: \_\_\_\_\_

DATE: \_\_\_\_\_

## NORTH DAKOTA STATE UNIVERSITY • COLLEGE OF SCIENCE &amp; MATHEMATICS

**COATINGS AND POLYMERIC MATERIALS MINOR**

Fall 2012

**Requirements: 16 credits from the following**

(A minimum of 8 credits must be taken at NDSU)

Dept	Number	Course Title	Credits	Grade	Sem/Year Completed	TR Course <input checked="" type="checkbox"/>	Transfer Institution
CHEM	*341	Organic Chemistry I	3				
CHEM	*341L	Organic Chemistry I Laboratory	1				
CHEM	*342	Organic Chemistry II	3				
CHEM	*342L	Organic Chemistry II Laboratory	1				
CPM	451	Lab, Chemical, Radiation, & Biological Safety	1				
CPM	472	Environment and Chemical Industries	2				
CPM	473	Polymers Synthesis	3				
CPM	474	Coatings I	3				
CPM	475	Coatings II	3				
CPM	484	Coatings I Laboratory	2				
CPM	485	Coatings II Laboratory	2				
CPM	486	Corrosion and Materials	3				
CPM	487	Corrosion and Materials Lab	1				
CPM	497	Individual Study	1-3				

\*If CHEM 341/341L and 342/342L are required for Major degree, the credits cannot also count toward a minor in Coatings and Polymeric Materials. Chemistry 353 and 354 (Major's Organic Laboratory I and II) can be substituted for Chemistry 341L and 342L.