Modern Physics for Teachers (Spring 2024) Next Generation Modeling Courses for Teachers Prospective Student Information Form

Last name			
First name		Middle initial	
Student status (<i>check</i>)			NGMC
Currently admitted UWO studer			
CAPP Regular or Pending Instruct NEWERA-affiliated	otor Non-degree seeking student Other (Not sure? Select 'Other')		
Home address			
(Street)	(City)		(State/Country) (Zip/Other)
Home telephone number	Work telephone number	Email	
Undergraduate institution/degree(s)/ma	ajor(s)		
	(if applicable)		
current school where employed (<i>ij appil</i>	(School name)	(City)	(State)
Would you like to take this course for 2 o	or 3 credits? *		
Student signature (or write initials)		Date	
Office Use:			
Class # Subject/Course code Class	s Title	Cr. Name/Signature of I	nstructor
SEC ED 521 Modern	Physics for Teachers in Physics		

^{*} Enter 3 credits if you would like to complete a *Plus-1 Option Project Paper*. For more information about this option, see the <u>NGMC registration site</u>.