

# Modern Physics for Teachers (Spring 2024)

## Next Generation Modeling Courses for Teachers

### Prospective Student Information Form

Last name \_\_\_\_\_

First name \_\_\_\_\_ Middle initial \_\_\_\_\_

Student status (*check*)

Currently admitted UWO student  
 CAPP Regular or Pending Instructor  
 NEWERA-affiliated

CESA-3  
 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)/major(s) \_\_\_\_\_

Graduate institution/degree(s)/major(s) (*if applicable*) \_\_\_\_\_

Current school where employed (*if applicable*) \_\_\_\_\_  
 (School name) (City) (State)

Would you like to take this course for 2 or 3 credits? \*

Student signature (or write initials) \_\_\_\_\_ Date \_\_\_\_\_

Office Use:			
<b>Class #</b>	<b>Subject/Course code</b>	<b>Class Title</b>	<b>Cr. Name/Signature of Instructor</b>
_____	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 [NGMC registration site](#).