<b>_2</b>		
202	-	202

Instructor Email Web: // Office Hours: 20	/ /			<u> </u>
Course Webpage:				
		,		
	·			
Lectures ,		12 _0	- 1, 20	
Tutorials:	) - 0 20,	11 2024	<b>;</b> )2	
Required courses				
	21, 2	20		2
	<u>_01</u> ,	2,		
Required textbook Introduction to Electrodynamics,		,		
,				•
Course content				
				3
1	,	,		
<ol> <li>Vector analysis,</li> <li>Electrostatics,</li> <li>Potentials</li> </ol>	- 7	3		
Electric fields in matter, Magnetostatics,	,	, . ,		,
Magnetic fields in matter, Electrodynamics,		,	-	
- ,			,	,

•



, ,

,

## Learning outcomes

- 2
- --
- -
- , , ,

Labs

. This first week of labs will contain introductory sessions, it is imperative that you attend. If you cannot attend, please contact your lab instructor. 1,1. 11-1

202 .

To obtain credit for the course, you must complete all labs and receive an overall passing grade in the lab component.

(



).

(

!)

## Assignments



,

Conduct

mastery demonstrate . Full engagement

,

## comprehension

, ,

,