COURSE NUMBER: Ve330		COURSE TITLE: Electromagnetics II	
CREDIT: 4		PREREQUISITES: Ve230	
TEXTBOOKS/REQUIRED MATERIAL:		INSTRUCTOR: Xinen Zhu	
"Field and Wave Elect "Microwave Engineer	romagnetics," 2 <sup>nd</sup> edition, by David. K. Cheng	DATE OF PREPARATION: Oct. 09, 2012	
INICIOWAVE Engineer		DATE OF UC APPROVAL: Oct. 30, 2013	
INSTRUCTOR(S): Xinen Zhu		SCIENCE/DESIGN: n/a	
CATALOG DESCRIPTION: Time-varying electromagnetic fields and Maxwell's equations. Plane-wave		1. Faraday's and Ampere's laws;	
propagation, reflection	1, and transmission. Geometric optics. Radiation and	2. Lenz's law, induction, motors, generators, transformers;	
antennas. System applications of electromagnetic waves. Laboratory segment		3. Maxwell's equations; 4. Boundary conditions:	
design of practical systems.		<ol> <li>Doundary conditions,</li> <li>Plane waves, polarization, propagation in lossy media;</li> </ol>	
		6. Snell's law, Brewster angle, oblique incidence;	
		<ol> <li>Radiation, antenna arrays;</li> <li>Satellite communication, radar and waveguides.</li> </ol>	
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COURSE STRUCTURE/SCHEDULE: Lecture: twice per week, 90 minutes each;			
	1. To teach students the basics of propagating electroma	agnetic waves from Maxwell's equations; [1,2]	
COURSE	2. To teach students how to solve basic problems in electromagnetic wave propagation using Maxwell's equations and boundary conditions [1,2,3]		
OBJECTIVES	<ol> <li>To teach students how to solve basic problems in wave guidance and radiation; [7]</li> </ol>		
[Course Outcomes in brackets]	4. To teach students experimental knowledge of electric and magnetic forces on charged or current carrying systems, and applications such as optical imagery and Doppler radar.[4,5,6,8]		
	After completing Ve330, students should be able to:		
	<ol> <li>Ability to use Maxwell's equations to compute E &amp; H fields from charge and current densities; [a,e,k]</li> </ol>		
	<ol> <li>Ability to write out time-dependent equations for electromagnetic waves in dielectric media; [a,e,k]</li> <li>Ability to compute power densities for reflected and transmitted plane waves at interfaces: [a e k]</li> </ol>		
	4. Ability to compute focal length of a lens from surfac	e radii of curvature and refractive index; [a,e,k]	
	5. Ability to compute location and magnification of opt	tical images formed by a simple lens; [a,e,k]	
	<ol> <li>Ability to compute emission and radiation patients to</li> <li>Ability to analyze simple waveguides; [a,e,k]</li> </ol>	<ol> <li>Ability to compute emission and radiation patterns for arrays of dipole antennae; [a,e,k]</li> <li>Ability to analyze simple waveguides: [a e k]</li> </ol>	
	<ol> <li>Ability to describe a communications system and evaluate system issues such as power budget. [a,e,k]</li> </ol>		
COURSE			
OUTCOMES			
[Program Outcomes in			
brackets]			
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	Homework [1 2 3 4 5 6 7]		
ASSESSMENT	Final Exam [1,2,3,4,5,6,7]		
TOOLS	Laboratory [1,2,3,4,5,6,7]		
[Course Outcomes			
in brackets]			