FLORIDA ATLANTIC UNIVERSITY

UUPC APPROVAL	
UFS Approval	
SCNS SUBMITTAL	_
CONFIRMED	
BANNER POSTED	
CATALOG	

Undergraduate l	CATALOG					
DEPARTMENT: INTERDISCIPLINARY SCIENCE COLLEGE: SCIENCE						
RECOMMENDED COURSE IDENTIFICATION: PREFIX IDS COURSE NUMBER 3521 LAB CODE (L or C) (TO OBTAIN A COURSE NUMBER, CONTACT MJENNING@FAU.EDU) COMPLETE COURSE TITLE: HEALTH SCIENCE 2: EVALUATING THE EVIDENCE				EFFECTIVE DATE (first term course will be offered)		
CREDITS ² : TEXTBOOK INFORMATION: HANDBOOK FOR HEALTHCARE RESEARCH (ROBERT CHATBURN) ISBN-13: 978-0763778057						
GRADING (SELECT ONLY ONE GRADING OPTION): REGULAR X PASS/FAIL SATISFACTORY/UNSATISFACTORY						
Course Description, No more than three lines: In this course students are introduced to evidence-based health care and the process of identifying and evaluating evidence.						
PREREQUISITES W/MINIMUM IDS 2520		OREQUISITES*: REGISTRATION CO OS 3522		NTROLS (MAJOR, COLLEGE, LEVEL)*:		
*DEFAULT MINIMUM PASSING GRADE IS D PREREQUISITES, COREQUISITES AND REGISTRATION CONTROLS WILL BE ENFORCED FOR ALL COURSE SECTIONS.						
MINIMUM QUALIFICATIONS NEEDED TO TEACH THIS COURSE: MASTER'S						
Written C YES NOX			ATION REQUIREMENT (MARK X IN FRONT OF SELECTION) itten Communication Society/Human Behavior thematics/Quant. Reas Global Citizenship ence/Natural World Creative Expression			
WAC/Gordon Rule criteria must be indicated in syllabus. Guidelines: www.fau.edu/WAC Must attach the appropriate General Educat						