UF Douglas	s Cenzer f Mathematics
Home	Seminar Syllabus
Courses Selected Publications	MAT 4930, Section 1B41 MAT 6932, Section 18D1 MWF 8th (12:50-1:40), Little 203
Research	Instructor: Douglas Cenzer Office: 358 Little Hall, 294-2313 Email: cenzer@dif.edu Internet: www.people.clas/cenzer Office Hours: M 7th, W 3d, F 4th, and by appointment.
Vitae Biosketch	
Postdoctoral Position 2016	Topics: Computability, Effectively Closed Sets, Computable Analysis, Computable Model Theory
	REFERENCES
Links	D. Cenzer and J. Remmel, Effectively Closed Sets
 College of Liberal Arts and Sciences University of Florida 	Handbook of Recursive Mathematics, articles by Harizanov, Ko
	M. Pour-El, Computability in Analysis and Physics K. Weihrauch, Computable Analysis
	GRADING
	Grades will be based on class participation
	UF Policies:
	Information on current UF grading policies for assigning grade points can be found here.
	Requirements for class attendance, make-up exams, assignments and other work in this course are consistent with university policies that can be found here.
	University Policy on Accommodating Students with Disabilities: Students requesting accommodation for disabilities must first register with the Disability Resource Center. Once registered, students will receive an accomodation letter which must be presented to the instructor when requesting accommodation. Students with disabilities should follow this procedure as early as possible in the semester.
	University Policy on Academic Misconduct: Academic honesty and integrity are fundamental values of the University community. Students should be sure that they understand the Honor Code.

UF

 WebMail
 eLearning
 ISIS
 MyUFL
 Campus Map
 News
 Calendar
 Directory
 Web Site Listing
 Ask UF

 Disability Services
 Privacy Policy
 Requilations
 Make a Gift
 @ 2016 University of Florida, Gainesville, FL 32611; (352) 332-3261
 Page Updated August 18, 2016

 This page uses Google Analytics (Google Privacy Policy)

