$egin{array}{ll} { m Math} \ 504-01 \\ { m Algebra} \ { m II} \end{array}$

Spring 2018	MWF	9:40	-	10:40	a.m.	WH-309
Instructor:	Fernando Gu e-mail:	ızmán		WH-116 fer@ma		x-72876 amton.edu
Office hours: (subject to change)	M T F	11:00 4:30 12:00	- - -	12:00 5:30 1:00	a.m. p.m. p.m.	
Textbook:	Abstract Algebra, 2nd. Ed. Pierre Antoine Grillet Springer					
Add/Drop deadline:	Monday	Jan.	29			
Grading: Homework Midterm	Fridays Fri.	Mar.	02		(s.t.c.)	50% 20%
Final Exam		May			T.B.D.	30%

Both, the midterm and the final, will consist of a combination of: oral exam and written exam. The precise details and dates will be determined later in the semester.

- You are encouraged to discuss homework problems with classmates, but such discussions should not include the exchange of any written material.
- No problem should be discussed with anyone other than classmates.
- Collaborative work should be explicitly acknowledged in the handed-in homework.
- Writing of homework problems should be done on an individual basis.
- Outside references for material used in the solution of homework problems should be **fully** disclosed. References to results from the textbook and/or class notes should also be included.

It is our intention to cover major parts of:

- Chapter IV Field Extensions,
- Chapter V Galois Theory; some parts of:
- Chapter XIV Lattices,
- Chapter XV Universal Algebra, not necessarily in that order.

Students are assumed to be sufficiently familiar with:

- Group Theory,
- Commutative Rings,
- Vector Spaces, and
- Zorn's Lemma.