


[Home](#)
[Courses](#)
[MAT6932 Seminar in Topology](#)
[Publications](#)
[Links of Interest](#)
[Curriculum Vitae](#)

Related Links

- › CLAS IT
- › College of Liberal Arts and Sciences
- › Steklov Mathematical Institute
- › University of Florida

MAT6932 Seminar in Topology

Time and Location

T5 LIT 368, W7 LIT 305, T8 LIT 305

Description and Goals:

Q & A in Topology Seminar

It meets on Tuesdays 8th period. It is a solving problems seminar. Bring your favorite problem!

Topology and Dynamics Seminar meets on Tuesdays 5th period.

Spring-2015

January 13th Organizational meeting

January 20th Ash Amarasinghe

January 27th Jed Keesling

February 3rd Alex Dranishnikov

February 10th

February 17th

February 24th

March 10th Jindra Zapletal

March 17th

March 24th

March 31st

April 7th

April 14th

April 21st Oyku Yurttas

This is a research seminar with a long tradition. It meets on Tuesdays. For old seminars see 'seminars' [here](#).

[Schedule for the Fall-2014](#)

Graduate Student Topology meets on Wednesdays 7th period. It is a survey seminar in Topology:

UF Graduate Student TOPOLOGY SEMINAR

Spring-2015

January 7th Organizational meeting

Fall-2014

August 27th Organizational meeting

September 3rd Fred Byrd "Amenability"

September 10th Fred Byrd "Amenability.II"

September 17th Ash Amarasinghe "Introduction to Lie groups"

September 24th Ash Amarasinghe "Introduction to Lie groups.II"

October 1st Ash Amarasinghe "Introduction to Lie groups.III"

October 8th Ash Amarasinghe "Introduction to Lie groups.IV"

October 15th Tulsi Srinivasan "Katětov's analytic dimension."

October 22nd Tulsi Srinivasan "Katětov's analytic dimension.II"

October 29th Tulsi Srinivasan "Katětov's analytic dimension.III"

November 5th Fred Byrd "Introduction to Coxeter groups"

November 12th Fred Byrd "Introduction to Coxeter groups.II"

December 3rd "James Clark Introduction to the mapping Class Groups"

December 10th "James Clark Introduction to the mapping Class Groups.II"

Old Seminars:

- [2013-2014](#)
- [2012-2013](#)
- [2011-2012](#)
- [2010-2011](#)
- [2008](#)

- [2006–2007](#)
- [2005–2006](#)
- [2004–2005](#)
- [2003–2004](#)
- [2002–2003](#)
- [2001–2002](#)

Grading Scale

80%Attendance+20%Presentation and Problem solving; A if >85, B+ if > 80.

Attendance and Late Policy

Attendance is strictly recommended.

