

## UF Graduate Student TOPOLOGY SEMINAR

### Time and Location

M5 LIT 305, T5 LIT 368, W8 LIT 305

### Description and Goals

Q & A in Topology on Mondays is a solving problems seminar. Bring your favorite problem!

Topology and Dynamics Seminar. This is a research seminar with a long tradition. For old seminars see 'seminars' [here](#).

Graduate Student Topology is a survey seminar in Topology:

## UF Graduate Student TOPOLOGY SEMINAR

Fall-2014

### Spring-2014

**January 8**            **Organizational meeting**

January 15th Tulsi Srinivasan "Finiteness conditions in group cohomology.I"

January 22nd Tulsi Srinivasan "Finiteness conditions in group cohomology.II"

January 29th Tulsi Srinivasan "Finiteness conditions in group cohomology. II"

February 5th Glen Frost "Whitehead Theorem"

February 12th Fred Byrd "Introduction to vector bundles.I"

February 19th Fred Byrd "Introduction to vector bundles.II"

March 12th Fred Byrd "Introduction to Vector Bundles and K-theory"

March 19th Ash Amarasinghe "Topology of the Hilbert Cube"

March 26th Ash Amarasinghe "Topology of the Hilbert Cube.II"

April 2nd Tulsi Srinivasan "Characterizing the Gromov boundary"

April 9th Fred Byrd "Principal fiber bundles "

April 16th Ash Amarasinghe "Topology of the Hilbert Cube.II"