## Laminations Seminar

MA 795/695, Spring 2003

We meet on Mondays 2:30-3:30pm in Seminar Room (458 CH).

Instructors: Drs Alexander Blokh, John Mayer and Lex Oversteegen

General Foreword: The main topic of the seminar is studying cutting edge results in the field of combinatorial Complex Dynamics, in particular in the field of laminations; the seminar continues Laminations Seminar from the Fall, 2001. Among the main goals of the seminar is to study Thruston's preprint on laminations. The seminar will be self-contained: all statements will be proven by the instructors or students, but mainly it is students who will be giving talks and proving the results (with the help of the instructors).

**Texts:** We will use Thurston notes with our comments and additions. The abovementioned extras (if any) can be found at

## http://www.math.uab.edu/ablokh/teach.html

in PDF format. Occasionally copies of selected pages of some books/preprints will be provided to all students in the class.