

‘STOCHASTIC PROCESSES AND APPLICATIONS IN POPULATION GENETICS’
(SEMINAR)

Preliminary meeting: Wednesday, October 26th, 11h in MA 748

	Office	E-mail	Office hours
docent:	Prof Dr. J. Blath	MA 779 blath@math.tu-berlin.de	Tue 10h-11h30
assistant:	Jere Koskela	MA 782 koskela@math.tu-berlin.de	by appointment
assistant:	Maite Wilke Berenguer	MA 780 wilkeber@math.tu-berlin.de	by appointment
secretary:	Maria Willmers	MA 774 willmers@math.tu-berlin.de	Mon, Tue, Thu, Fri 9h30-11h30

The knowledge of the content of “Wahrscheinlichkeitstheorie 3/Stochastic Processes 2” is required for participation in this seminar. Sufficiently succesful presentations open up the possibility of a master thesis in this field. The necessary literature will be announced in the preliminary meeting.

Time-line

A first preliminary meeting will take place on **Wednesday, October 26th at 11h in MA 748** in which the topics will be presented and distributed among the participants.

We plan to have a first session in December with sample talks by the assistants serving as a guideline. The talks by the students will take place by the end of January, where the exact dates will be determined depending on the number of talks and availability. Three weeks before their talk, students are expected to hand in a concept paper of their topic of roughly one DinA 4 page written in \LaTeX .