## **CCNM17-102: Mathematics Course Description**

## Aim of the course

Aim of the course: The goal of this course is to gain a better understanding of those branches and fundamental concepts of mathematics that are needed most frequently in cognitive science-In addition to well-applicable mathematical ideas I also plan to include some fun ideas and proofs that connect to those with practical importance.

## Learning outcome, competences

knowledge:

knows the introductory theories of mathematics

## attitude:

Interest for theoretical issues •

## skills:

- understanding literature that contains mathematical formulas and terminology
- using mathematical knowledge in building computer models (well, at least some, but the more the better).

## Content of the course

#### Topics of the course

- combinatorics.
- probability theory,
- linear algebra,
- the basics of analysis, and differential equations, accompanied by examples of psychological and biological applications.

## Learning activities, learning methods:

Lectures and interactive discussions

For numerical solutions when we need them, we will use Matlab or R-Studio.

#### **Evaluation of outcomes**

#### Learning requirements, mode of evaluation, criteria of evaluation: requirements

- Reliable basic knowledge in the domain of mathematics
- written midterm test
- essays based on the required readings for the course

mode of evaluation: practical course mark criteria of evaluation:

Knowledge on basic concepts and the skill of utilizing the modells of the big mathematics • topics

# **Reading list**

## Compulsory reading list

- Crilly, T. (2007). 50 mathematical ideas you really need to know. London: Quercus.
- Strang, G. (2009). Introduction to linear algebra. Wellesley, MA: Wellesley Cambridge Press

• Holzner, S. (2008). Differential equations for dummies. New York: Wiley.