# Vertiefung Theoretische Informatik Advanced Topics in Theoretical Computer Science

Viorica Sofronie-Stokkermans

Universität Koblenz-Landau

e-mail: sofronie@uni-koblenz.de

# **Organisation**

**Lecture:** Viorica Sofronie-Stokkermans

sofronie@uni-koblenz.de

# **Organisation**

Lecture: Viorica Sofronie-Stokkermans

sofronie@uni-koblenz.de

**Exercise:** Dennis Peuter

dpeuter@uni-koblenz.de

- Webseite: www.uni-koblenz.de/~sofronie/vertiefung-ti-ws2021
- Time and place:
  - Lecture: Wednesday, 14:00-16:00, digital, offline
     Audio-commented slides available in Panopto.
  - Exercise: Monday, 16:00s.t.-18:00
     BBB: BBB unter OLAT
     (Group "Vertiefung theoretische Informatik WS 2021/22")

#### **Exercises:**

- Will appear weekly on the website
- Will be discussed in the exercise session in the following week
- You can solve them (possibly also in groups of up to 3 students) and hand in the solutions

#### **Exercises:**

- Will appear weekly on the website
- Will be discussed in the exercise session in the following week
- You can solve them (possibly also in groups of up to 3 students) and hand in the solutions ... but you do not have to hand them in

#### **Exams:**

Written (duration 2 h) or oral, depending on the number of participants.

- 1. Exam: end of the lecture time (from all the material).
   Criterion for passing: 50% of the total number of points
   Date suggested by the curriculum team: 18.02.22, 10-12 Uhr in M001
- 2. Exam: end of the semester (from all the material)
  Criterion for passing: 50% of the total number of points.