# **Prescriptive Analytics for Production Systems**

Prescriptive Business Analytics helps to optimize design and control decisions such as order releases and the control of the material flow within modern production systems. The complex interdependencies and inherent randomness within the production system make decision-making a challenge. This course introduces modeling concepts and prescriptive analytics tools based on Machine Learning and Operations Research to cope with stochastic variability and uncertainty. The course provides an overview of techniques for datadriven design and control of intelligent production systems, including:

- Robust Optimization,
- Stochastic Dynamic Programming, and
- Reinforcement Learning.

All exercise classes will be given in a computer lab, where students will implement the methods in case studies in the context of Industry 4.0 and use them to support decisionmaking in production systems.

### Learning Goals

- Students know the basic principles of different prescriptive analytics approaches.
- Students learn to select suitable approaches and use them to derive decisions from realistic data sets.

### Prerequisites:

Basic knowledge in programming with Python, e.g. obtained in Predictive Analytics for Production Systems

#### **Dates and Times:**

This course will be taught in the summer term 2024 at the following times:

Lecture: Monday 16:00 (c.t.) - 18:00, Room H14 Exercise: Tuesday 12:00 (c.t.) - 14:00, Room CIP-Pool (RWL U01 rechts) OR Thursday 10:00 (c.t.) - 12:00, Room CIP-Pool (RWL U01 rechts)

\* All data are informative in nature. The module description in the module catalog is binding.



Version: 24.01.2024

Prof. Dr. Justus Arne Schwarz

**Chair of Production Management** 

Faculty of Business, Economics, and Management Information Systems | University of Regensburg Universitätsstraße 31 | 93053 Regensburg | Germany | Phone: +49 (0)941 943 2277 | Fax +49 (0)941 943 2828 E-mail: productionmanagement@ur.de|https://www.uni-regensburg.de/wirtschaftswissenschaften/bwl-schwarz

## General Information\*



Lecturer	Prof. Dr. Justus Arne Schwarz
Course Format	Lecture and exercise in the lab
Credit Points	6 ECTS
Language	English
Exam	Individual assignments, group assignments, and final written exam (45 min)
Applicability	SPMG Industrial Management, SPMG Business Analytics and Operations Management (PO 2021), Electives Module
Term	Summer Term
Registration	Via SPUR by 18.04.2024