RP startint: WS 2021 SA\_DP\_LOG\_P\_č.1

## **Recommended plan of the Logistics** Full-time form S Lecture Tutorial ECTS Schortcut Subject Type Comment Р 0 SA\_N\_AJG\_1 4 4 1 Professional English for Logistics I. Р 2 7 SA\_N\_TER 1 Decision theory 4 2 5 Р 2 $\mathsf{SA\_N\_APM}$ 1 Applied mathematics and physics Р 1 2 4 SA\_N\_PRP 1 Project preparation and management Р 2 2 5 SA\_N\_DOL 1 Transport logistics 2 2 5 SA\_N\_VLG Р 1 Production logistics 0 2 Professional English for Logistics II. Р 4 4 SA\_N\_AJG\_2 2 7 SA\_N\_SAM Р 4 2 System analysis and modeling Р 2 5 SA\_N\_ARL 2 2 Automation and robotization of logistics processes Р 2 4 SA\_N\_BSP 2 Security and reliability of logistics processes 1 Р 2 5 $\mathsf{SA\_N\_TCL}$ 2 Technology of city logistics 2 2 2 5 SA\_N\_SAS 2 Warehousing and storage 8 SA\_N\_RDS 3 Management of supply systems Р 5 2 5 2 2 3 Information and telecommunications technology and syste $SA_N_ITT$ Р 2 2 5 SA\_N\_LGS 3 Service logistics Р 2 5 SA\_N\_EFN 2 3 Economic and financial instruments in logistics Р 2 2 5 3 Personal management SA\_N\_PEM Р 15 $SA_N_OPX$ Professional experience 240 h. Р 2 SA\_N\_DPL 15 Master's Thesis

C compulsory subject (P)

## Conclusion:

Subjects with lecture = exam
Subjects with lecture and tutorial = exam
Subject with tutorials = credit

For the whole study period 120 ECTS (C=118 credits, O= 2 credits)