



Multibhashi



Using Public transport



Class Objective

I will be able to learn how to understand conversation while using Public Transport in German.



Concept A: Vocabulary used while using public transport:

- Das Vefkerhssmittle (means of transport)
- Das Auto (car)
- Der Bus (bus)
- Das Fahrrad (bicycle)
- Der Roller (scooter)
- Die Linie/Die Buslinie (the line/busline)
- Das Taxi (the taxi)
- Das Gleis/Der Bahnsteig (the platform)



Concept A: Vocabulary used while using public transport:

- Die S-Bahn (the express train)
- Die Regiobahn (the regional train)
- Die Straßenbahn (the tram)
- Der ICE (the InterCity Express)
- Die U-Bahn (the subway)
- Das Flugzeug (the airplane)
- Das Schiff (the ship)
- Das Boot (the boat)



Concept A: Vocabulary used while using public transport:

- Eintrittskarten/ Fahrscheine (tickets)
- Fahrkarten (train ticket)
- Einzelfahrkarte (single ticket)
- Wochenkarte (week pass)
- Mehrere Fahrkarte (multi-ticket)
- Monatskarte (month pass)
- die Ampel (street light)
- die Straße (street)



Concept A: Vocabulary used while using public transport:

- das Straßenschild (street sign)
- Der Verkehr (traffic)
- Der Stau (traffic jam)
- Buchen (to book)
- ankommen(to arrive)
- halten(to stop)
- Kaufen (to buy)
- Kosten (to cost)
- fahren(to go/ to ride)

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EECS 441: COMPUTER VISION
LECTURE 1: INTRODUCTION

1.1 COURSE OBJECTIVES

1.2 COURSE STRUCTURE

1.3 COURSE WEBSITE

1.4 COURSE MATERIALS

1.5 COURSE ASSIGNMENTS

1.6 COURSE EXAMINATIONS

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EECS 440: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

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TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING

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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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