



Multibhashi



Listening Practice 3



Class Objective

I will be able to listen to german audios and understand them.



Concept A: Listen to the audio

Audio Link :

https://www.goethe.de/resources/files/mp434/a2_modellsatz3_x26411.mp4

https://www.goethe.de/resources/files/mp434/a2_modellsatz3_x26411.mp4

Teil 1

Sie hören fünf kurze Texte. Sie hören jeden Text zweimal. Wählen Sie für die Aufgaben 1 bis 5 die richtige Lösung a , b oder c .



Concept A: Listen to the audio

You listen to five short texts. You listen to each text twice. For 1 to 5, choose the correct solution a, b or c

1 Wo kann man noch parken?

a Am Bahnhof.

b Am Einkaufszentrum.

c Bei der Olympia-Halle.



Concept A: Listen to the audio

2 Was soll Sabine nicht vergessen?

a Das Geschenk.

b Den Anzug.

c Die Blumen.

3 Wo findet das Treffen statt?

a Am Bahnhof.

b Im Büro.

c Im Hotel Leopold.



Concept A: Listen to the audio

4 Wie wird das Wetter am Sonntag?

a Im Norden trocken.

b Im Norden und Süden nass.

c Im Süden trocken.

5 Was sollen die Hörerinnen und Hörer tun?

a Den Namen des Sängers sagen.

b Eine Konzertkarte kaufen.

c Ein neues Lied singen.

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INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO THE COURSE

1.1 COURSE OBJECTIVES

1.2 COURSE STRUCTURE

1.3 COURSE MATERIALS

1.4 COURSE SCHEDULE

1.5 COURSE FACULTY

1.6 COURSE CONTACTS

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TOPICS TO BE COVERED:

1. ADVANCED SIGNAL PROCESSING

2. ADVANCED FILTER DESIGN

3. ADVANCED ADAPTIVE FILTERS

4. ADVANCED SPECTRAL ESTIMATION

5. ADVANCED SYSTEM IDENTIFICATION

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LECTURE 10: DISCRETE-TIME SYSTEMS

1.1. INTRODUCTION

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1.3. SUMMARY

1.4. DISCRETE-TIME SYSTEMS

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