



Multibhashi



Making a presentation and talking its negatives and positives



Class Objective

Today, I will be able to learn how to present one theme and talk about advantages and disadvantages on a given topic.



Concept : Tips:

Some **opening phrases** that can be used while presenting a theme.

Guten Tag, meine Damen und Herren. (Hello, ladies and gentlemen.)

Mein heutiges Thema ist... (Today my topic is...)

Oder

Das Thema heisst '...'



Concept : Tips:

Oder

Heute werde ich ueber das Thema '...' sprechen.

Ich spreche über dieses Thema, weil... (I am speaking about this topic because...)



Concept : Tips:

Main Points

Ich möchte über die folgenden Punkte sprechen... (I would like to speak about the following points...)

Erstens/zweitens/drittens werde ich über _____ sprechen.

(First/second/third I will be talking about _____.)



Concept : Tips:

Concluding Phrases

Ich möchte kurz zusammenfassen. (I would like to shortly conclude.)

Abschließend möchte ich sagen, dass... (In conclusion I would like to say that...)

Vielen Dank für die Aufmerksamkeit. (Thank you for the attention.)

Haben Sie Fragen? (Do you have any questions?)

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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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EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

1.1. DISCRETE-TIME FOURIER TRANSFORM

1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

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