



Multibhashi



Future (Futur 1) + talking about future plans



Class Objective

I will be able to learn how to talk
about the future in German.



Concept A : FUTUR - I

The basic future tense in German is the *Futur I*, it's formed with the present tense of the verb *werden* and the infinitive form of the main verb.

The sentence structure :

Subject + **werden** + Object + infinite verb.

Note : The auxiliary verb *werden* is conjugated according to the subject.



Concept A : FUTUR - I

ich	werde
du	wirst
er/es/sie	wird
wir	werden
ihr	werdet
Sie	werden
sie	werden



Concept B : Usage

We use the German future tense to express:

- a future intention

Example:

Morgen werde ich zum Arzt gehen.

- an assumption about the future

Example:

Das wirst du nicht an einem Tag schaffen.

- an assumption about the present

Sie wird bestimmt zu Hause sein.



Concept C : Common Expressions used to talk about future :

- About beliefs :

1. Es wird morgen ein schöner Tag.

(It will be a beautiful day tomorrow.)

2. Ich denke, Brasilien wird die Weltmeisterschaft gewinnen.

(I think Brazil will win the world cup.)

3. Ich bin sicher, Sie werden den Film genießen.

(I am sure you will like the film.)

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THE UNIVERSITY OF CHICAGO
INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME SYSTEMS

1.1. INTRODUCTION

1.2. DISCRETE-TIME SYSTEMS

1.3. SYSTEM REPRESENTATIONS

1.4. SYSTEM ANALYSIS

1.5. SYSTEM DESIGN

1.6. SUMMARY

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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

1.5. DISCRETE-TIME FOURIER TRANSFORM

1.6. DISCRETE-TIME FOURIER TRANSFORM

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