



Multibhashi



Review 5



Class Objective

I will be able to recall all the concepts learnt earlier and answer the questions related to them.



Concept A. Temporal subordinating clauses using bevor, nachdem, seit

A complex sentence is made of two parts- Hauptsatz and Nebensatz.

(main clause) (subordinate clause)

Temporal clauses are subordinate clauses which indicate when the main clause takes place. They are usually introduced with a time connector like bevor, nachdem, seit, etc.

We use Temporal clauses to produce more complex sentences and locate an event in a particular time period or a specific moment.



Concept A. Temporal subordinating clauses using bevor, nachdem, seit

Vorzeitigkeit	Gleichzeitigkeit	Nachzeitigkeit
nachdem	seit	bevor

Bevor- We use bevor, when we want to describe actions that take place after the 'Hauptsatz'.

Beispiel- Bevor wir ins Theatre gehen, muss ich mich umziehen.



Concept A. Temporal subordinating clauses using bevor, nachdem, seit

- **Seit-** Seit is used to describe the action, that happens simultaneously with the main clause.

- Beispiel- Seit ich in Deutschland lebe, lerne ich Deutsch.

- **Nachdem-** We use nachdem, to show the action that precedes the main clause.

- Beispiel- Nachdem ich meine Hausaufgabe mache, werde ich Fußball spielen.



Concept B. Ask someone for advice, opinion, feedback, help, to order, book, pay, claim etc

General terms used while asking for feedback, advice, help or to order, book, etc.

- To suggest- empfehlen
- To ask for help- um Hilfe bitten
- To book- buchen
- Opinion- die Meinung
- Feedback- die Rückmeldung

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EECS 440: ADVANCED DIGITAL 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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