



Multibhashi



Seasons and Weather



Class Objective

To discuss the German's Seasons
and Weather



Concept A : Season (Die Jahreszeit)





Concept A : Season (Die Jahreszeit)

winter	der Winter	<i>dehr vin-ter</i>
spring	der Frühling	<i>dehr frew-ling</i>
summer	der Sommer	<i>dehr zom-mer</i>
autumn	der Herbst	<i>dehr hehrpst</i>



Seasons with months :

Jahreszeit	Monate
der Frühling das Frühjahr (Adj.) frühlingshaft	März, April, Mai im Frühling - in the spring
der Sommer (Adj.) sommerlich	Juni, Juli, August im Sommer - in the summer
der Herbst (Adj.) herbstlich	Sept., Okt., Nov. Im Herbst - in the fall/autumn
der Winter (Adj.) winterlich	Dez., Jan., Feb. Im Winter - in the winter



Concept B : Weather (Das Wetter)



THE UNIVERSITY OF CHICAGO
INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: DIGITAL SIGNAL PROCESSING
LECTURE 1: INTRODUCTION

1.1. Motivation

1.2. Course Overview

1.3. Prerequisites

1.4. Course Goals

1.5. Course Schedule

1.6. Contact Information

THE UNIVERSITY OF CHICAGO
INSTITUTE OF TECHNOLOGY
DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 440: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO ADVANCED TOPICS

TOPIC 1: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 2: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 4: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 5: ADVANCED TOPICS IN SIGNAL PROCESSING

TOPIC 6: ADVANCED TOPICS IN SIGNAL PROCESSING

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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 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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