



Adjectives - Predicative use



Class Objective

You will be able to learn
adjectives in German



Concept A: German adjectives



1. neu

-

new



2. alt

-

old



3. jung

-

young



4. gut

-

good



Concept A: German adjectives



5. schlecht

-

bad



6. groß

-

big



7. klein

-

small



8. kurz

-

short



Concept A: German adjectives



9. lang

-

long



10. spät

-

late



11. früh

-

early



12. schwer

-

difficult, heavy



Concept A: German adjectives



13. leicht

-

light



14. einfach

-

easy



15. schnell

-

fast



16. langsam

-

slow

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DEPARTMENT OF THE HISTORY OF SCIENCE
AND TECHNOLOGY

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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: DIGITAL SIGNAL PROCESSING
LECTURE 10: DISCRETE-TIME SYSTEMS

1.1. INTRODUCTION

1.2. DISCRETE-TIME SYSTEMS

1.3. SUMMARY

1.4. DISCRETE-TIME SYSTEMS

1.5. DISCRETE-TIME SYSTEMS

1.6. DISCRETE-TIME SYSTEMS

THE UNIVERSITY OF CHICAGO
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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

THE UNIVERSITY OF CHICAGO
INSTITUTE OF TECHNOLOGY
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LECTURE 10: DISCRETE-TIME FOURIER TRANSFORM

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1.2. DISCRETE-TIME FOURIER TRANSFORM

1.3. DISCRETE-TIME FOURIER TRANSFORM

1.4. DISCRETE-TIME FOURIER TRANSFORM

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1.6. DISCRETE-TIME FOURIER TRANSFORM

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TOPIC 3: ADVANCED TOPICS IN SIGNAL PROCESSING

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EECS 440: ADVANCED TOPICS IN SIGNAL PROCESSING
LECTURE 1: INTRODUCTION TO THE COURSE

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LECTURE 2: SIGNALS AND SYSTEMS

LECTURE 3: DIGITAL FILTERS

LECTURE 4: DIGITAL FILTERS

LECTURE 5: DIGITAL FILTERS

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DEPARTMENT OF ELECTRICAL ENGINEERING
EE-561: 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

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