



Multibhashi



Discussion about environment and its protection



Class Objective

I will be able to learn how to
discuss the environment and its
protection in German.



Concept A: Vocabulary used

- Environment - die Umwelt
- Eco friendly - umweltfreundlich
- Environment - conscious - umweltbewusst
- Environmentalism - der Umweltschutz
- Earth – die Erde
- Pollution - die Umweltverschmutzung
- Climate change - die Klimawandel
- Global warming - die globale Erwärmung
- Renewable energy – die erneuerbare Energie



Concept A: Vocabulary used

- Recycling – das Recycling
- To recycle – recyceln
- To reduce – reduzieren
- To reuse – wieder verwenden
- Waste – der Abfall / der Müll
- To waste – verschwenden
- Eco-system – das Ökosystem
- Deforestation – die Abholzung
- Plastic – das Plastik



Concept A: Vocabulary used

- Plastic bag – die Plastiktüte
- Paper bag – die Papiertüte
- Sea – das Meer
- Forest – der Wald
- Iceberg — der Eisberg
- Fresh air – die frische Luft
- To save - sparen
- To protect - schützen
- To separate - trennen



Concept A: Vocabulary used

- To use - benutzen
- To buy - kaufen
- Ozone hole - Ozone hole
- Deforestation - Abholzung
- Environmental awareness - Umweltbewusstsein

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DEPARTMENT OF ELECTRICAL ENGINEERING
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
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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 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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