



Multibhashi



La nourriture (Food)



Class Objective

Learn vocabulary related to food items and use of the verbs vouloir, prendre and boire



Concept A: Conjugation of the verbs “vouloir”, “prendre”, “boire”

Vouloir- to want, to wish

Je veux

Nous voulons

Tu veux

Vous voulez

il/elle veut

ils/elles veulent



Concept A: Conjugation of the verbs “vouloir”, “prendre”, “boire”

Prendre- to take

Je prends

Nous prenons

Tu prends

Vous prenez

il/elle prend

ils/elles prennent



Concept A: Conjugation of the verbs “vouloir”, “prendre”, “boire”

Boire- to drink

Je bois

Nous buvons

Tu bois

Vous buvez

il/elle boit

ils/elles boivent



Concept B: Use of les articles partitifs and les articles définis

- Du (masculine)

- De la (feminine)

- Des (plural)

- De l' (vowel)

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INSTITUTE OF TECHNOLOGY
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
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
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DEPARTMENT OF ELECTRICAL ENGINEERING
EECS 441: 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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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. SUMMARY

1.4. DISCRETE-TIME SYSTEMS

1.5. DISCRETE-TIME SYSTEMS

1.6. DISCRETE-TIME SYSTEMS

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DEPARTMENT OF ELECTRICAL ENGINEERING
EE-440: POWER SYSTEMS
LECTURE 1: INTRODUCTION

1.1. COURSE OBJECTIVES

1.1.1. COURSE OBJECTIVES

1.1.2. COURSE OBJECTIVES

1.2. COURSE CONTENT

1.2.1. COURSE CONTENT

1.2.2. COURSE CONTENT

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

1.1. SYSTEM REPRESENTATIONS

1.2. BLOCK DIAGRAMS

1.3. STATE-SPACE REPRESENTATIONS

1.4. SIGNAL FLOW GRAPHS

1.5. SYSTEM IDENTIFICATION

1.6. SUMMARY

THE UNIVERSITY OF CHICAGO
CHICAGO, ILLINOIS
1955

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INSTITUTE OF TECHNOLOGY
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EECS 440: 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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DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
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DEPARTMENT OF ELECTRICAL ENGINEERING
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
DEPARTMENT OF CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY
PHYSICAL CHEMISTRY

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