



Multibhashi



Verb Faire and Articles



Class Objective

To learn Verb Faire (To do/to make)
and Articles contractés.



Concept A: Conjugation of faire(to do/to make)

Présent Simple

je fais

I do

tu fais

You do



Concept A: Conjugation of faire(to do/to make)

Présent Simple

il/elle/on fait

He does/She does

nous faisons

We do



Concept A: Conjugation of faire(to do/to make)

Présent Simple

vous faites

You do (Plural or formal)

ils/elles font

They do



Concept B: Article défini contracté (to)

préposition + article

À

LE → AU

LA → À LA

L' → À L'

LES → AUX

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DEPARTMENT OF ELECTRICAL ENGINEERING
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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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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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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