



Multibhashi



Subjonctif 2



Class Objective

To learn how to use the subjunctive mood with negative sentences.



Concept A: ne explétif

On utilise ne explétif dans une phrase à souligner le sens négatif d'un verbe.

On n'utilise pas "pas" après le verbe comme en négation avec ne explétif.

Ne explétif est utilisé en écrit et ce n'est pas obligatoire de l'utiliser. Il n'y a

aucune différence entre le sens dans une phrase avec ne explétif ou sans le.

Par exemple:

1. Je doute qu'il ne vienne.

(I doubt that he will come.)



Concept A: ne explétif

2. Je te fais confiance à moins que tu ne me mentes.

(I trust you unless you lie to me.)

3. Tu as peur qu'il ne parte pas.

(You're afraid he won't leave.)



Concept A: ne explétif

4. Tu as peur qu'il ne parte.

(You're afraid that he will leave.)

5. Évitez qu'il ne vous voie.

(Avoid that he sees you.)



Concept A: ne explétif

Les verbes avec qui on utilise ne explétif :

1. Appréhender que – To dread, fear that
2. Avoir peur que – To be afraid that
3. Contester que* – To dispute that
4. Craindre que – To fear that
5. Douter que* – To doubt that
6. Empêcher que – To prevent that
7. Éviter que – To avoid that

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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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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

2.1. DISCRETE-TIME SYSTEMS

2.2. DISCRETE-TIME SYSTEMS

2.3. DISCRETE-TIME SYSTEMS

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