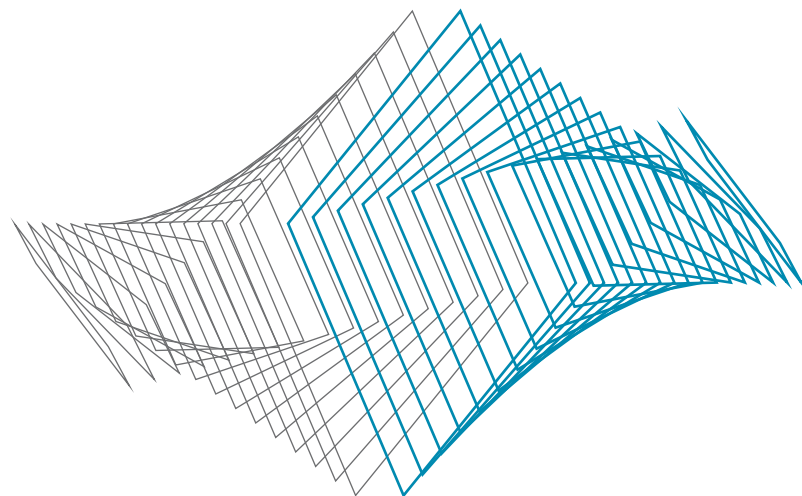


VYSOKÁ
ŠKOLA
EKONOMIE
A MANAGEMENTU



A1

Unit 7

Unit 8

Must and have to

- **Must** - is expressing my own inner necessity – I want this, or a very strong obligation.
- e.g. *I must go home now. You must come and see me.*

- **Have to** – is expressing an obligation caused by some external circumstance.
- e.g. *I have to do my homework. You have to fill in this form.*

Modal verbs - deduction

- **Modal verbs** can also express **logical deduction** based on some evidence or knowledge.
- e.g. *She **can't** be sixty she looks much younger.*
*She **might not** know your address.*
- **Deduction in the past:** **must have** done
- e.g. *Peter **must** have been shocked when you told him the bad news. You **shouldn't** have told him.*

Conditional sentences

Zero conditional - expressing permanently valid situation

- e.g. *If you **don't wear** sunscreen, you **get** sunburnt.*

First/future conditional – speculation about a future situation

- e.g. *If it **rains** tomorrow, we **will stay** at home.*

Conditional sentences

Second/unreal conditional – speculation about a hypothetical situation

- e.g. *If I **were** you, I **would tell** him the truth.*

Third/past conditional – speculation about an event that happened in the past

- e.g. *If I **had studied** for the exam, I **would have passed**.*

Countability

Countable nouns can be used in singular and plural and with indefinite and definite article

- e.g. *A student, two chairs, bonds, a card*

Uncountable nouns must be used only in singular and they cannot be used with indefinite article (a, an), or a numeral (two, three).

e.g. *milk, money, information, honey, time, advice*

Uncountable nouns

Uncountable nouns cannot be counted themselves, we need to use some units of measurements, or containers

- e.g. *A bottle of milk, one jar of honey, one hour (time), two dollars (money), a loaf of bread*

Some nouns can have a different meaning when used with an indefinite article

- e.g. *Iron – an iron, a glass – glass, business – a business*

