



FIREFIGHTERS HAZARDS

Sřední průmyslová škola Hranice

Mgr. Radka Vorlová

18_Firefighters hazards

CZ.1.07/1.5.00/34.0608

Výukový materiál

Číslo projektu: CZ.1.07/1.5.00/21.34.0608

Šablona: III/2 Inovace a zkvalitnění výuky prostřednictvím ICT

Číslo materiálu: 10_02_32_INOVACE_18



evropský
sociální
fond v ČR



EVROPSKÁ UNIE



MINISTERSTVO ŠKOLSTVÍ,
MLÁDEŽE A TĚLOVÝCHOVY



OP Vzdělávání
pro konkurenceschopnost

INVESTICE DO ROZVOJE VZDĚLÁVÁNÍ

FIREFIGHTERS HAZARDS

Předmět: Anglický jazyk

Ročník: Požární ochrana – 2. ročník

Jméno autora: Mgr. Radka Vorlová

Škola: SPŠ Hranice



Anotace: Reading and speaking about firefighters hazards and their prevention.

Klíčová slova: firefighters, hazards, firefighting, duty

Autorem materiálu a všech jeho částí, není-li uvedeno jinak, je Mgr. Radka Vorlová

Financováno z ESF a státního rozpočtu ČR.

FIREFIGHTERS HAZARDS

Fighting fires is a hazardous job. Fire-fighters have many duties: fighting and extinguishing fire, rescuing people from burning and collapsing buildings, wildlife fires extinguishing, etc. Fire-fighters often train and learn basics of fighting fires and how to extinguish fires in various buildings. When they train fighting real fires in controlled situations, they learn what to expect in a real fire.

But fire-fighters not only fight fires, they also respond to traffic accidents, coalmine collapses, aviation accidents, chemical spills on the highways, etc.

They face many hazards every day, such as:

A) Accident Hazards

- Smoke inhalation
- Falling from heights
- Injuries (caused by explosions)
- Injuries from glass, metal, wood during a rescue



B) Physical Hazards

- Burns
- Exposure to loud noises
- Exposure to cold during the winter

C) Chemical Hazards

- Exposure to chemicals during a rescue
- Inhalation of chemical vapors
- Exposure to large quantities of carbon monoxide

D) Biological Hazards (while helping victims)

- AIDS, hepatitis B and C, etc.

E) Psychological hazards

- Exposure to traumatic events
- Stress
- Routine interrupted by intense stress or activity

F) Chronic health hazards

- Cancer, lung cancer
- Etc.



Task 1: ANSWER THE QUESTION: Which hazard is the most dangerous in your opinion?
And why?

Task 2: Discuss possible prevention of each hazard in threes.

HAZARDS	PREVENTION
Accident Hazards	
Physical Hazards	
Chemical Hazards	
Biological Hazards	
Psychological hazards	
Chronic health hazards	

Použité zdroje:

CHARLOTTE GERBER. *Firefighter hazards* [online]. [cit. 29.5.2013]. Dostupný na WWW:
http://safety.lovetoknow.com/Firefighter_Hazards

Guidotti, T.L. "*Firefighting Hazards.*" *In Encyclopaedia of Occupational Health and Safety. 4th edition.*
=> *found on this website:* <http://www.toxictorts.com/index.php/hazardous-occupations/firefighter-health-and-safety-hazards>

AUTOR NEUVEDEN. *Firefighting* [online]. [cit. 29.5.2013]. Dostupný na WWW:
http://en.wikipedia.org/wiki/Firefighting#Firefighters.27_duties

Obrázky

SYLVAIN PEDNEAULT. <http://en.wikipedia.org> [online]. [cit. 29.5.2013]. Dostupný na WWW:
<http://en.wikipedia.org/wiki/File:FirePhotography.jpg>

AIRMAN 1ST CLASS KATHRINE MCDOWELL, U.S. AIR FORCE. <http://en.wikipedia.org>[online]. [cit. 29.5.2013]. Dostupný na WWW: http://en.wikipedia.org/wiki/File:Firefighting_exercise.jpg

Autorem materiálu a všech jeho částí, není-li uvedeno jinak, je Mgr. Radka Vorlová

Financováno z ESF a státního rozpočtu ČR.