



Dashboard

Customise this page

NAVIGATION

Dashboard

- Site home
- Site pages
- Courses

COURSE OVERVIEW

Timeline



No courses

CALENDAR

March 2020

Mon	Tue	Wed	Thu	Fri	Sat	Sun
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	31					

UPCOMING EVENTS

There are no upcoming events

[Go to calendar...](#)

eLearning.med.unideb.hu

Dashboard ▸ Courses

NAVIGATION

Dashboard

Site home

Site pages

▼ Courses

- Faculty of Medicine
- Faculty of Dentistry
- Faculty of Pharmacy
- Faculty of Public Health
- Egyéb
- Publikus kurzusok

Search courses:

Go

▸ Expand all

▸ Faculty of Medicine

▸ Faculty of Dentistry

▸ Faculty of Pharmacy

▸ Faculty of Public Health

▸ Egyéb

▸ Publikus kurzusok

Choose the Faculty of Public Health

eLearning.med.unideb.hu

Dashboard ▶ Courses

NAVIGATION

- Dashboard
- Site home
- Site pages
- ▼ Courses
 - ▶ Faculty of Medicine
 - ▶ Faculty of Dentistry
 - ▶ Faculty of Pharmacy
 - ▶ Faculty of Public Health
 - ▶ Egyéb
 - ▶ Publikus kurzusok

Search courses:

▶ Expand all

▶ Faculty of Medicine

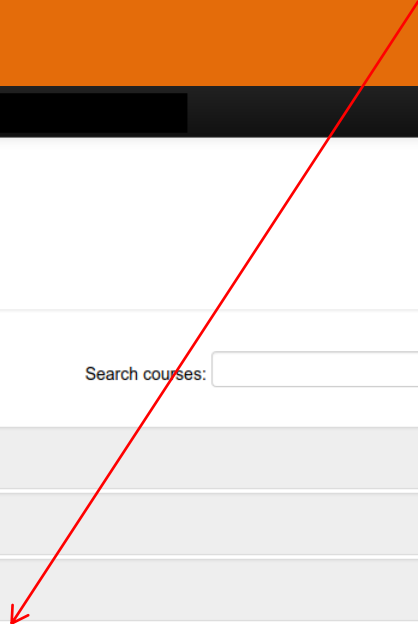
▶ Faculty of Dentistry

▶ Faculty of Pharmacy

▶ Faculty of Public Health

▶ Egyéb

▶ Publikus kurzusok



eLearning.med.unideb.hu

Dashboard > Courses > Faculty of Public Health

Manage courses

NAVIGATION

- Dashboard
- Site home
- Site pages
- Courses
 - Faculty of Medicine
 - Faculty of Dentistry
 - Faculty of Pharmacy
 - Faculty of Public Health**
 - English
 - Magyar
 - Archív
 - Egyéb
 - Publikus kurzusok

ADMINISTRATION

- Category: Faculty of Public Health
 - Manage this category
 - Edit this category
 - Add a subcategory
 - Assign roles
 - Permissions
 - Check permissions
 - Cohorts
 - Filters
 - Restore course
 - Recycle bin

Course categories:

Faculty of Public Health



Search courses:

Go

Expand all

English

Magyar

Archív

Add a new course

eLearning.med.unideb.hu

Dashboard > Courses > Faculty of Public Health

Manage courses

NAVIGATION

- Dashboard
- Site home
- Site pages
- Courses
 - Faculty of Medicine
 - Faculty of Dentistry
 - Faculty of Pharmacy
 - Faculty of Public Health**
 - English
 - Magyar
 - Archív
 - Egyéb
 - Publikus kurzusok

ADMINISTRATION

- Category: Faculty of Public Health
 - Manage this category
 - Edit this category
 - Add a subcategory
 - Assign roles
 - Permissions
 - Check permissions
 - Cohorts
 - Filters
 - Restore course
 - Recycle bin

Course categories:

Faculty of Public Health



Search courses: Go

Expand all

▶ [English](#)

▶ [Magyar](#)

▶ [Archív](#)

Add a new course

eLearning.med.unideb.hu

Dashboard ▶ Courses ▶ Faculty of Public Health ▶ English

Manage courses

NAVIGATION

Dashboard

Site home

Site pages

Courses

Faculty of Medicine

Faculty of Dentistry

Faculty of Pharmacy

Faculty of Public Health

English

BSc Faculty of Public Health

MSc Faculty of Public Health

Subjects for Other Faculties

Magyar

Archív

Egyéb

Publikus kurzusok

Course categories:

Faculty of Public Health / English

Search courses:

Go

Expand all

▶ BSc Faculty of Public Health

▶ MSc Faculty of Public Health

▶ Subjects for Other Faculties

Add a new course

ADMINISTRATION

Category: English

Manage this category

Edit this category

Add a subcategory

Assign roles

Permissions

Check permissions

Cohorts

Filters

Restore course

eLearning.med.unideb.hu

Dashboard > Courses > Faculty of Public Health > English

Manage courses

NAVIGATION

Dashboard

Site home

Site pages

Courses

Faculty of Medicine

Faculty of Dentistry

Faculty of Pharmacy

Faculty of Public Health

English

BSc Faculty of Public Health

MSc Faculty of Public Health

Subjects for Other Faculties

Magyar

Archív

Egyéb

Publikus kurzusok

Course categories:

Faculty of Public Health / English

Search courses:

Go

Expand all

BSc Faculty of Public Health

MSc Faculty of Public Health

Subjects for Other Faculties

Add a new course

ADMINISTRATION

Category: English

Manage this category

Edit this category

Add a subcategory

Assign roles

Permissions

Check permissions

Cohorts

Filters

Restore course

eLearning.med.unideb.hu

Dashboard > Courses > Faculty of Public Health > English > BSc Faculty of Public Health

Manage courses

NAVIGATION

Dashboard

Site home

Site pages

Courses

Faculty of Medicine

Faculty of Dentistry

Faculty of Pharmacy

Faculty of Public Health

English

BSc Faculty of Public Health

NK_Anatomy

NK_Anatomy histology and embryology for physiother...

Nk_Applied Training Methods

NK_Basics of Dietetics

NK_Basics of Internal Medicine

NK_Basics of Research Methodology

NK_Biochemistry

NK_Biology, Cell biology

NK_Biomechanics

NK_Biostatistics

BSc PH 3 - Basics of health prom & policy; CAH

NK_Economics and Management

NK_Electro-, balneo-, hydro- and climatotherapy (E...

NK_Environmental health

NK_Epidemiology of communicable and non-communicab...

NK_Field and laboratory practice I.

NK_Field and laboratory practice III.

NK_Genetics and Molecular Biology

NK_Gerontology

NK_Gravity Trainer in Physiotherapy

NK_Health Care Law ii

MSc Faculty of Public Health

Subjects for Other Faculties

Course categories:

Faculty of Public Health / English / BSc Faculty of Public Health

Search courses:

Go

Page: 1 2 (Next)

Anatomy	i
Anatomy histology and embryology for physiotherapists	i
Applied Training Methods	i
Basics of Dietetics	i
Basics of Internal Medicine	i
Basics of Research Methodology	i
Biochemistry	i
Biology, Cell biology	i
Biomechanics	i
Biostatistics	i
Child & Adolescents Health	i
Economics and Management	i
Electro-, balneo-, hydro- and climatotherapy (EBHCT)	i
Environmental health	i
Epidemiology of communicable and non-communicable diseases I.	i
Field and laboratory practice I.	i
Field and laboratory practice III.	i

eLearning.med.unideb.hu

Dashboard > Courses > Faculty of Public Health > English > BSc Faculty of Public Health

Manage courses

NAVIGATION

- Dashboard
- Site home
- Site pages
- Courses
 - Faculty of Medicine
 - Faculty of Dentistry
 - Faculty of Pharmacy
 - Faculty of Public Health
 - English
 - BSc Faculty of Public Health**
 - NK_Anatomy
 - NK_Anatomy histology and embryology for physiother...
 - Nk_Applied Training Methods
 - NK_Basics of Dietetics
 - NK_Basics of Internal Medicine
 - NK_Basics of Research Methodology
 - NK_Biochemistry
 - NK_Biology, Cell biology
 - NK_Biomechanics
 - NK_Biostatistics
 - BSc PH 3 - Basics of health prom & policy; CAH
 - NK_Economics and Management
 - NK_Electro-, balneo-, hydro- and climatotherapy (E...
 - NK_Environmental health
 - NK_Epidemiology of communicable and non-communicab...
 - NK_Field and laboratory practice I.
 - NK_Field and laboratory practice III.
 - NK_Genetics and Molecular Biology
 - NK_Gerontology
 - NK_Gravity Trainer in Physiotherapy
 - NK_Health Care Law_ii
 - MSc Faculty of Public Health
 - Subjects for Other Faculties

Course categories:

Faculty of Public Health / English / BSc Faculty of Public Health

Search courses:

Page: 1 2 (Next)

Anatomy	
Anatomy histology and embryology for physiotherapists	
Applied Training Methods	
Basics of Dietetics	
Basics of Internal Medicine	
Basics of Research Methodology	
Biochemistry	
Biology, Cell biology	
Biomechanics	
Biostatistics	
Child & Adolescents Health	
Economics and Management	
Electro-, balneo-, hydro- and climatotherapy (EBHCT)	
Environmental health	
Epidemiology of communicable and non-communicable diseases I.	
Field and laboratory practice I.	
Field and laboratory practice III.	

eLearning.med.unideb.hu

Dashboard > Courses > Faculty of Public Health > English > BSc Faculty of Public Health

Manage courses

NAVIGATION

- Dashboard
- Site home
- Site pages
- Courses
 - Faculty of Medicine
 - Faculty of Dentistry
 - Faculty of Pharmacy
 - Faculty of Public Health
 - English
 - BSc Faculty of Public Health**
 - NK_Anatomy
 - NK_Anatomy histology and embryology for physiother...
 - Nk_Applied Training Methods
 - NK_Basics of Dietetics
 - NK_Basics of Internal Medicine
 - NK_Basics of Research Methodology
 - NK_Biochemistry
 - NK_Biology, Cell biology
 - NK_Biomechanics
 - NK_Biostatistics
 - BSc PH 3 - Basics of health prom & policy; CAH
 - NK_Economics and Management
 - NK_Electro-, balneo-, hydro- and climatotherapy (E...
 - NK_Environmental health
 - NK_Epidemiology of communicable and non-communicab...
 - NK_Field and laboratory practice I.
 - NK_Field and laboratory practice III.
 - NK_Genetics and Molecular Biology
 - NK_Gerontology
 - NK_Gravity Trainer in Physiotherapy
 - NK_Health Care Law_ii
 - MSc Faculty of Public Health
 - Subjects for Other Faculties

Course categories:

Faculty of Public Health / English / BSc Faculty of Public Health

Search courses:

Page: 1 2 (Next)

- Anatomy
- Anatomy histology and embryology for physiotherapists
- Applied Training Methods
- Basics of Dietetics
- Basics of Internal Medicine
- Basics of Research Methodology
- Biochemistry
- Biology, Cell biology
- Biomechanics
- Biostatistics
- Child & Adolescents Health
- Economics and Management
- Electro-, balneo-, hydro- and climatotherapy (EBHCT)
- Environmental health**
- Epidemiology of communicable and non-communicable diseases I.
- Field and laboratory practice I.
- Field and laboratory practice III.

eLearning.med.unideb.hu

Dashboard > Courses > Faculty of Public Health > English > BSc Faculty of Public Health

Manage courses

NAVIGATION

- Dashboard
- Site home
- Site pages
- Courses
 - Faculty of Medicine
 - Faculty of Dentistry
 - Faculty of Pharmacy
 - Faculty of Public Health
 - English
 - BSc Faculty of Public Health**
 - NK_Anatomy
 - NK_Anatomy histology and embryology for physiother...
 - Nk_Applied Training Methods
 - NK_Basics of Dietetics
 - NK_Basics of Internal Medicine
 - NK_Basics of Research Methodology
 - NK_Biochemistry
 - NK_Biology, Cell biology
 - NK_Biomechanics
 - NK_Biostatistics
 - BSc PH 3 - Basics of health prom & policy; CAH
 - NK_Economics and Management
 - NK_Electro-, balneo-, hydro- and climatotherapy (E...
 - NK_Environmental health
 - NK_Epidemiology of communicable and non-communicab...
 - NK_Field and laboratory practice I.
 - NK_Field and laboratory practice III.
 - NK_Genetics and Molecular Biology
 - NK_Gerontology
 - NK_Gravity Trainer in Physiotherapy
 - NK_Health Care Law_ii
 - MSc Faculty of Public Health

Course categories:

Faculty of Public Health / English / BSc Faculty of Public Health

Search courses:

Page: 1 2 (Next)

- Anatomy
- Anatomy histology and embryology for physiotherapists
- Applied Training Methods
- Basics of Dietetics
- Basics of Internal Medicine
- Basics of Research Methodology
- Biochemistry
- Biology, Cell biology
- Biomechanics
- Biostatistics
- Child & Adolescents Health
- Economics and Management
- Electro-, balneo-, hydro- and climatotherapy (EBHCT)
- Environmental health**
- Epidemiology of communicable and non-communicable diseases I.
- Field and laboratory practice I.
- Field and laboratory practice III.



Environmental health

Dashboard ▶ Courses ▶ Faculty of Public Health ▶ English ▶ BSc Faculty of Public Health ▶ NK_Environmental health

NAVIGATION

Dashboard

Site home

Site pages

Courses

Faculty of Public Health

English

BSc Faculty of Public Health

NK_Anatomy

NK_Anatomy histology and embryology for physiother...

Nk_Applied Training Methods

NK_Basics of Dietetics

NK_Basics of Internal Medicine

NK_Basics of Research Methodology

NK_Biochemistry

NK_Biology, Cell biology

NK_Biomechanics

NK_Biostatistics

BSc PH 3 - Basics of health prom & policy; CAH

NK_Economics and Management

NK_Electro-, balneo-, hydro- and climatotherapy (E...

NK_Environmental health

Participants

Badges

Grades

General

Week 7

Week 8

Week 9

NK_Epidemiology of communicable and non-communicab...

NK_Field and laboratory practice I.

NK_Field and laboratory practice III.

NK_Genetics and Molecular Biology

NK_Gerontology

General

Environmental health is the branch of public health concerned with all aspects of the natural and built environment affecting human health. Environmental health is focused on the natural and built environments for the benefit of human health. The major subdisciplines of environmental health are: environmental science; environmental and occupational medicine, toxicology and epidemiology.

General informations

I agree, that all types of educational material posted on the Moodle eLearning platform are solely for my own personal education and serves only educational purposes. All rights, especially copying, redistribution, translation is reserved. No part of any material may be reproduced. Use for preparation of derivative works or other forms of use, incorporation into any information retrieval system, electronic or mechanical, other than for your personal use, is also prohibited.

Week 7

Definitions

Environmental health has been defined in a 1999 document by the [World Health Organization] (WHO) as: Those aspects of the human health and disease that are determined by factors in the environment. It also refers to the theory and practice of assessing and controlling factors in the environment that can potentially affect health.

Environmental health as used by the WHO Regional Office for Europe, includes both the direct pathological effects of chemicals, radiation and some biological agents, and the effects (often indirect) on health and well being of the broad physical, psychological, social and cultural environment, which includes housing, urban development, land use and transport.

Definitions.pdf

Disciplines.pdf

Week 8

Week 9



Environmental health

Dashboard ▶ Courses ▶ Faculty of Public Health ▶ English ▶ BSc Faculty of Public Health ▶ NK_Environmental health

NAVIGATION

Dashboard

Site home

Site pages

Courses

Faculty of Public Health

English

BSc Faculty of Public Health

NK_Anatomy

NK_Anatomy histology and embryology for physiother...

Nk_Applied Training Methods

NK_Basics of Dietetics

NK_Basics of Internal Medicine

NK_Basics of Research Methodology

NK_Biochemistry

NK_Biology, Cell biology

NK_Biomechanics

NK_Biostatistics

BSc PH 3 - Basics of health prom & policy; CAH

NK_Economics and Management

NK_Electro-, balneo-, hydro- and climatotherapy (E...

NK_Environmental health

Participants

Badges

Grades

General

Week 7

Week 8

Week 9

NK_Epidemiology of communicable and non-communicab...

NK_Field and laboratory practice I.


NK_Field and laboratory practice III.

NK_Genetics and Molecular Biology

NK_Gerontology

General

Environmental health is the branch of public health concerned with all aspects of the natural and built environment affecting human health. Environmental health is focused on the natural and built environments for the benefit of human health. The major subdisciplines of environmental health are: environmental science; environmental and occupational medicine, toxicology and epidemiology.

 General informations

I agree, that all types of educational material posted on the Moodle eLearning platform are solely for my own personal education and serves only educational purposes. All rights, especially copying, redistribution, translation is reserved. No part of any material may be reproduced. Use for preparation of derivative works or other forms of use, incorporation into any information retrieval system, electronic or mechanical, other than for your personal use, is also prohibited.

Week 7

Definitions

Environmental health has been defined in a 1999 document by the [World Health Organization] (WHO) as: Those aspects of the human health and disease that are determined by factors in the environment. It also refers to the theory and practice of assessing and controlling factors in the environment that can potentially affect health.

Environmental health as used by the WHO Regional Office for Europe, includes both the direct pathological effects of chemicals, radiation and some biological agents, and the effects (often indirect) on health and well being of the broad physical, psychological, social and cultural environment, which includes housing, urban development, land use and transport.

 Definitions.pdf

 Disciplines.pdf

Week 8

Week 9

Environmental health

Dashboard > Courses > Faculty of Public Health > English > BSc Faculty of Public Health > NK_Environmental health

NAVIGATION

- Dashboard
- Site home
- Site pages
- Courses
 - Faculty of Public Health
 - English
 - BSc Faculty of Public Health
 - NK_Anatomy
 - NK_Anatomy histology and embryology for physiother...
 - Nk_Applied Training Methods
 - NK_Basics of Dietetics
 - NK_Basics of Internal Medicine
 - NK_Basics of Research Methodology
 - NK_Biochemistry
 - NK_Biology, Cell biology
 - NK_Biomechanics
 - NK_Biostatistics
 - BSc PH 3 - Basics of health prom & policy; CAH
 - NK_Economics and Management
 - NK_Electro-, balneo-, hydro- and climatotherapy (E...
 - NK_Environmental health**
 - Participants
 - Badges
 - Grades
 - General
 - Week 7
 - Week 8
 - Week 9
 - NK_Epidemiology of communicable and non-communicab...
 - NK_Field and laboratory practice I.
 - NK_Field and laboratory practice III.
 - NK_Genetics and Molecular Biology
 - NK_Gerontology

General

Environmental health is the branch of public health concerned with all aspects of the natural and built environment affecting human health. Environmental health is focused on the natural and built environments for the benefit of human health. The major subdisciplines of environmental health are: environmental science; environmental and occupational medicine, toxicology and epidemiology.

General informations

I agree, that all types of educational material posted on the Moodle eLearning platform are solely for my own personal education and serves only educational purposes. All rights, especially copying, redistribution, translation is reserved. No part of any material may be reproduced. Use for preparation of derivative works or other forms of use, incorporation into any information retrieval system, electronic or mechanical, other than for your personal use, is also prohibited.

Week 7

Definitions

Environmental health has been defined in a 1999 document by the [World Health Organization] (WHO) as: Those aspects of the human health and disease that are determined by factors in the environment. It also refers to the theory and practice of assessing and controlling factors in the environment that can potentially affect health.

Environmental health as used by the WHO Regional Office for Europe, includes both the direct pathological effects of chemicals, radiation and some biological agents, and the effects (often indirect) on health and well being of the broad physical, psychological, social and cultural environment, which includes housing, urban development, land use and transport.

- Definitions.pdf
- Disciplines.pdf

Week 8

Week 9

Environmental health

Dashboard ▶ Courses ▶ Faculty of Public Health ▶ English ▶ BSc Faculty of Public Health ▶ NK_Environmental health

NAVIGATION

Dashboard

Site home

Site pages

Courses

Faculty of Public Health

English

BSc Faculty of Public Health

NK_Anatomy

NK_Anatomy histology and
embryology for physiother...

Nk_Applied Training Methods

NK_Basics of Dietetics

NK_Basics of Internal Medicine

NK_Basics of Research Methodology

NK_Biochemistry

NK_Biology, Cell biology

NK_Biomechanics

NK_Biostatistics

BSc PH 3 - Basics of health prom &
policy; CAH

NK_Economics and Management

NK_Electro-, balneo-, hydro- and
climatotherapy (E...

NK_Environmental health

Participants

Badges

Grades

General

Week 7

Week 8

Week 9

NK_Epidemiology of communicable
and non-communicab...

NK_Field and laboratory practice I.

NK_Field and laboratory practice III.

NK_Genetics and Molecular Biology

NK_Gerontology

General

Environmental health is the branch of public health concerned with all aspects of the natural and built environment affecting human health. Environmental health is focused on the natural and built environments for the benefit of human health. The major subdisciplines of environmental health are: environmental science; environmental and occupational medicine, toxicology and epidemiology.

General informations

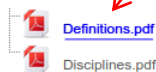
I agree, that all types of educational material posted on the Moodle eLearning platform are solely for my own personal education and serves only educational purposes. All rights, especially copying, redistribution, translation is reserved. No part of any material may be reproduced. Use for preparation of derivative works or other forms of use, incorporation into any information retrieval system, electronic or mechanical, other than for your personal use, is also prohibited.

Week 7

Definitions

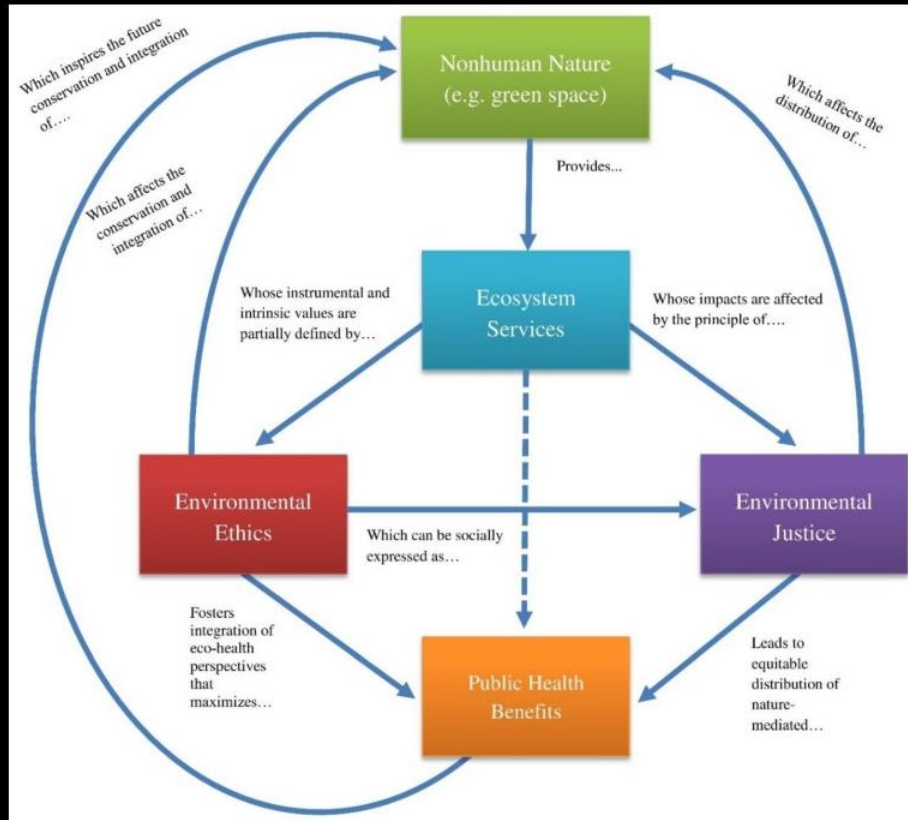
Environmental health has been defined in a 1999 document by the [World Health Organization] (WHO) as: Those aspects of the human health and disease that are determined by factors in the environment. It also refers to the theory and practice of assessing and controlling factors in the environment that can potentially affect health.

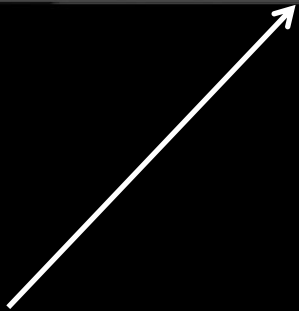
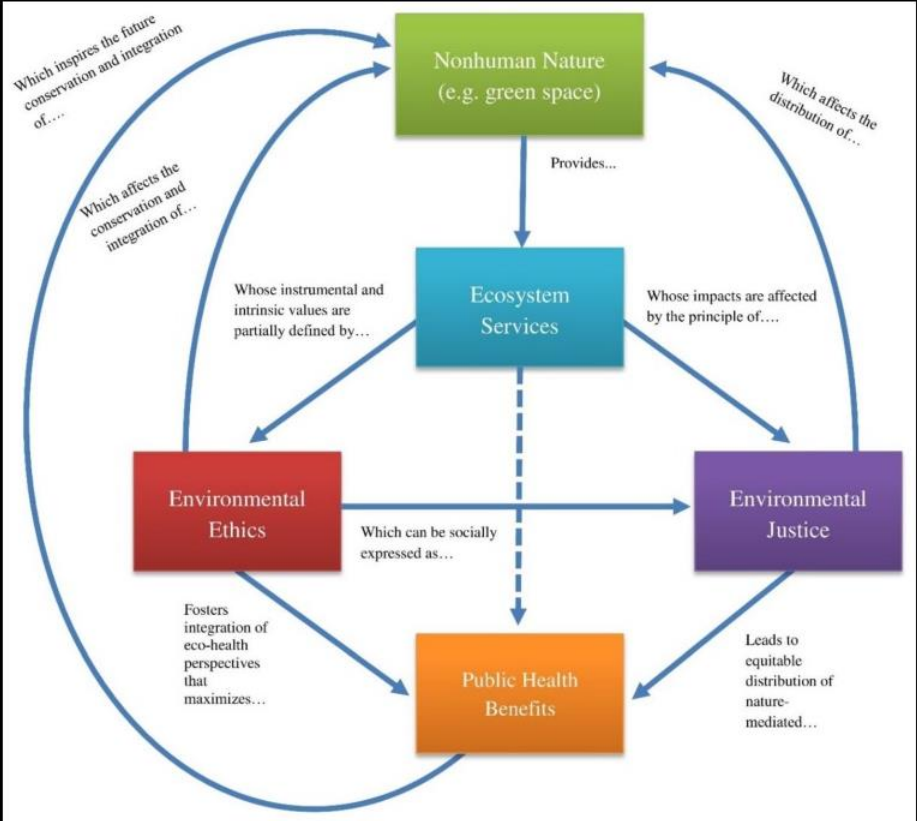
Environmental health as used by the WHO Regional Office for Europe, includes both the direct pathological effects of chemicals, radiation and some biological agents, and the effects (often indirect) on health and well being of the broad physical, psychological, social and cultural environment, which includes housing, urban development, land use and transport.



Week 8

Week 9







Environmental health

Dashboard ▶ Courses ▶ Faculty of Public Health ▶ English ▶ BSc Faculty of Public Health ▶ NK_Environmental health

NAVIGATION

Dashboard

Site home

Site pages

Courses

Faculty of Public Health

English

BSc Faculty of Public Health

NK_Anatomy

NK_Anatomy histology and
embryology for physiother...

Nk_Applied Training Methods

NK_Basics of Dietetics

NK_Basics of Internal Medicine

NK_Basics of Research Methodology

NK_Biochemistry

NK_Biology, Cell biology

NK_Biomechanics

NK_Biostatistics

BSc PH 3 - Basics of health prom &
policy; CAH

NK_Economics and Management

NK_Electro-, balneo-, hydro- and
climatotherapy (E...

NK_Environmental health

Participants

Badges

Grades

General

Week 7

Week 8

Week 9

NK_Epidemiology of communicable
and non-communicab...

NK_Field and laboratory practice I.

NK_Field and laboratory practice III.

NK_Genetics and Molecular Biology

NK_Gerontology

General

Environmental health is the branch of public health concerned with all aspects of the natural and built environment affecting human health. Environmental health is focused on the natural and built environments for the benefit of human health. The major subdisciplines of environmental health are: environmental science; environmental and occupational medicine, toxicology and epidemiology.



General informations

I agree, that all types of educational material posted on the Moodle eLearning platform are solely for my own personal education and serves only educational purposes. All rights, especially copying, redistribution, translation is reserved. No part of any material may be reproduced. Use for preparation of derivative works or other forms of use, incorporation into any information retrieval system, electronic or mechanical, other than for your personal use, is also prohibited.

Week 7

Definitions

Environmental health has been defined in a 1999 document by the [World Health Organization] (WHO) as: Those aspects of the human health and disease that are determined by factors in the environment. It also refers to the theory and practice of assessing and controlling factors in the environment that can potentially affect health.

Environmental health as used by the WHO Regional Office for Europe, includes both the direct pathological effects of chemicals, radiation and some biological agents, and the effects (often indirect) on health and well being of the broad physical, psychological, social and cultural environment, which includes housing, urban development, land use and transport.



Definitions.pdf



Disciplines.pdf

Week 8

Week 9

eLearning.med.unideb.hu

Dashboard > Courses > Faculty of Public Health > English > BSc Faculty of Public Health

Manage courses

NAVIGATION

- Dashboard
- Site home
- Site pages
- Courses
 - Faculty of Medicine
 - Faculty of Dentistry
 - Faculty of Pharmacy
 - Faculty of Public Health
 - English
 - BSc Faculty of Public Health**
 - NK_Anatomy
 - NK_Anatomy histology and embryology for physiother...
 - Nk_Applied Training Methods
 - NK_Basics of Dietetics
 - NK_Basics of Internal Medicine
 - NK_Basics of Research Methodology
 - NK_Biochemistry
 - NK_Biology, Cell biology
 - NK_Biomechanics
 - NK_Biostatistics
 - BSc PH 3 - Basics of health prom & policy; CAH
 - NK_Economics and Management
 - NK_Electro-, balneo-, hydro- and climatotherapy (E...
 - NK_Environmental health
 - NK_Epidemiology of communicable and non-communicab...
 - NK_Field and laboratory practice I.
 - NK_Field and laboratory practice III.
 - NK_Genetics and Molecular Biology
 - NK_Gerontology
 - NK_Gravity Trainer in Physiotherapy
 - NK_Health Care Law_ii
 - MSc Faculty of Public Health

Course categories:

Faculty of Public Health / English / BSc Faculty of Public Health

Search courses:

Page: 1 2 (Next)

- Anatomy
- Anatomy histology and embryology for physiotherapists
- Applied Training Methods
- Basics of Dietetics
- Basics of Internal Medicine
- Basics of Research Methodology
- Biochemistry
- Biology, Cell biology
- Biomechanics
- Biostatistics
- Child & Adolescents Health
- Economics and Management
- Electro-, balneo-, hydro- and climatotherapy (EBHCT)
- Environmental health**
- Epidemiology of communicable and non-communicable diseases I.
- Field and laboratory practice I.
- Field and laboratory practice III.

eLearning.med.unideb.hu

Dashboard ▶ Courses ▶ Faculty of Public Health ▶ English

Manage courses

NAVIGATION

Dashboard

Site home

Site pages

Courses

▶ Faculty of Medicine

▶ Faculty of Dentistry

▶ Faculty of Pharmacy

▼ Faculty of Public Health

▼ English

▶ BSc Faculty of Public Health

▶ MSc Faculty of Public Health

▶ Subjects for Other Faculties

▶ Magyar

▶ Archiv

▶ Egyéb

▶ Publikus kurzusok

Course categories:

Faculty of Public Health / English

Search courses:

Go

▶ Expand all

▶ **BSc Faculty of Public Health**

▶ **MSc Faculty of Public Health**

▶ **Subjects for Other Faculties**

Add a new course

ADMINISTRATION

▼ Category: English

Manage this category

Edit this category

Add a subcategory

Assign roles

Permissions

Check permissions

Cohorts

Filters

Restore course

eLearning.med.unideb.hu

Dashboard > Courses > Faculty of Public Health

Manage courses

NAVIGATION

- Dashboard
- Site home
- Site pages
- Courses
 - Faculty of Medicine
 - Faculty of Dentistry
 - Faculty of Pharmacy
 - Faculty of Public Health**
 - English
 - Magyar
 - Archív
 - Egyéb
 - Publikus kurzusok

ADMINISTRATION

- Category: Faculty of Public Health
 - Manage this category
 - Edit this category
 - Add a subcategory
 - Assign roles
 - Permissions
 - Check permissions
 - Cohorts
 - Filters
 - Restore course
 - Recycle bin

Course categories:

Faculty of Public Health



Search courses:

Go

Expand all

English

Magyar

Archív

Add a new course