

STUDY MODULE DESCRIPTION FORM		
Name of the module/subject Ventilation		Code 1010101251010130300
Field of study Environmental Engineering First-cycle Studies	Profile of study (general academic, practical) (brak)	Year /Semester 3 / 5
Elective path/specialty -	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of study: First-cycle studies	Form of study (full-time, part-time) full-time	
No. of hours Lecture: 30 Classes: 15 Laboratory: - Project/seminars: 15		No. of credits 6
Status of the course in the study program (Basic, major, other) (brak)		(university-wide, from another field) (brak)
Education areas and fields of science and art technical sciences		ECTS distribution (number and %) 4 100%
Responsible for subject / lecturer: dr hab. inż. Mieczysław Porowski email: mieczyslaw.porowski@put.poznan.pl tel. 61,665-2414 Faculty of Civil and Environmental Engineering Piotrowo Street 5, 60-965 Poznan		Responsible for subject / lecturer: dr inż. Radosław Górzeński email: radoslaw.gorzenski@put.poznan.pl tel. 61,647-5825 Faculty of Civil and Environmental Engineering Piotrowo Street 5, 60-965 Poznan
Prerequisites in terms of knowledge, skills and social competencies:		
1	Knowledge	Basic knowledge of mathematics, physics, chemistry and biology as a tool for understanding mathematical transformations and identification as well as assessment of the chemical and microbiological pollutants in air. Basic knowledge of thermodynamics, heat transfer and fluid mechanics in the thermodynamics of moist air, theory of infiltration, conductivity, heat transfer and fluid dynamics.
2	Skills	The ability to perform mathematical transformations, derivation of mathematical equations and solving classical regular differential equations. The ability to perform hydraulic calculations, heat loss calculation and making drawings in AutoCAD software.
3	Social competencies	Awareness of the need to constantly update and complement knowledge and skills.
Assumptions and objectives of the course: Expanding knowledge of the theoretical basis and practical solutions of indoor ventilation systems and ventilation devices as well as basis of selection and operation of ventilation systems for variable types of rooms.		
Study outcomes and reference to the educational results for a field of study		
Knowledge:		

<ol style="list-style-type: none"> 1. Student has knowledge about the systematic of widely understood comfort climate, determining of ventilation loads, especially sensible heat gains, moisture gains, pollution and the methods of determining the amount of ventilation air - [K_W01, K_W02, K_W03, K_W04] 2. Student knows the basic structures of mechanical ventilation systems: supply, exhaust, supply-exhaust, including systems with heat recovery from the exhaust air - [K_W02, K_W04, K_W05, K_W07] 3. Student has knowledge about the characteristics of all air handling unit components, especially: air filters, heaters, heat recovery exchangers, fans - [K_W03, K_W04] 4. Student has knowledge about the aerodynamic calculation of air systems, including pressure losses and system characteristics determination, fan and duct system cooperation as well as efficiency regulation methods of this system - [K_W03, K_W04] 5. Student knows the basic indoor air distribution systems, supply air and exhaust air diffusers - [K_W02, K_W03, K_W04] 6. Student has the general knowledge about room acoustics as well as acoustic calculation and silencer selection rules - [K_W02, K_W07] 7. Student knows the mathematic models and natural ventilation solutions of industrial halls, including aeration - [K_W03, K_W04] 8. Student knows the basic structures of exhaust hoods systems used in industrial ventilation, methods and sizing of them as well as applications - [K_W04, K_W05, K_W07]
<p>Skills:</p> <ol style="list-style-type: none"> 1. Student can set loads emission, including sensible heat gains and moisture gains calculation as a loads for ventilation system, air volume calculation for determined and undetermined loads emission - [K_U01, K_U09, K_U16] 2. Student can perform a calculations for the indoor air distribution systems as a tool for supply air and exhaust air diffusers selection - [K_U01, K_U07, K_U08, K_U09] 3. Student can perform a heat efficiency calculations for the heater in air handling unit taking into account a heat exchangers efficiency including exhaust air recovery, presenting interpretation of calculations on the h-x graph - [K_U09, K_U16] 4. Student can perform a aerodynamic calculations of air system, duct sizing, pressure losses calculation as well as calculate set point for fan-duct system structure - [K_U09, K_U11, K_U16] 5. Student can perform a calculations for exhaust hood, suction nuzzles or covers selection - [K_U09, K_U11] 6. Student can use a manufacturers catalogues as well as perform devices selection based on graphs and software - [K_U01, K_U02] 7. Student can perform drawings in AutoCAD technique (design) - [K_U01, K_U02, K_U09, K_U16]
<p>Social competencies:</p> <ol style="list-style-type: none"> 1. Student is aware of the impact of indoor climate comfort on human well-being - [K_K02, K_K05, K_K07] 2. Student can see the need of continuous broadening and enhancement of their competencies - [K_K01] 3. Student is aware of the importance of ventilation as a part of the technical building equipment affecting the human health and safety - [K_K02, K_K05, K_K07]

<p>Assessment methods of study outcomes</p>
<p>> Lecture</p> <ul style="list-style-type: none"> - written examination: duration: 90 min, test of skills (1 task), test of knowledge (8 questions), - oral examination. <p>> Design tutorials</p> <ul style="list-style-type: none"> - individual design; continuous monitoring of implementation of the design during the tutorials and consultations; passing by the oral answers, - written test from the scope of analytical part of the design.
<p>Course description</p>
<p>Ventilation and air conditioning - definition, classification. Outdoor climate parameters. Climate comfort parameters incl. thermal comfort, Fanger's equation. Indoor air quality: carbon dioxide emission, dust, microbes, aerosols, NDS. Ventilation and air conditioning loads: sensible heat gains, moisture gains, pollutant emissions. Air volume calculation for determined and undetermined loads emissions. Indoor air distribution systems: air stream classification and characteristics, supply air and exhaust air diffusers. Air distribution systems in special rooms. Duct sizing, pressure lines. Elements of air handling unit and ventilation system - calculation and selection: fans, filters, heaters, heat exchangers (recuperators, rotary regenerators), silencers, outdoor air intakes, exhaust air dischargers, dampers, fire dampers. Acoustics of air systems - general issues. Noise sources, own attenuation of the system, acoustic calculation and silencer selection. Natural and mechanical system of ventilation structures. Ventilation systems division in industry. Aeration - mathematic models, technical solutions. Local exhaust - sizing rules of exhaust hoods, suction nuzzles, covers and ducts. Air cleaners in industrial ventilation. Air curtains - classification, sizing, applications. Ventilation systems for various type of industry.</p>

Basic bibliography:

1. Definicje wentylacji i klimatyzacji, klasyfikacja. Parametry klimatu zewnętrznego. Parametry komfortu klimatycznego, w tym komfortu cieplnego, równanie Fangera. Jakość powietrza w pomieszczeniach: emisja ditlenku węgla, pyły, drobnoustroje, aerosole, NDS. Obciążenia dla wentylacji i klimatyzacji: zyski ciepła jawnego, zyski wilgoci, emisja zanieczyszczeń. Obliczanie ilości powietrza wentylacyjnego dla ustalonej i nieustalonej emisji obciążeń. Systemy rozdziału powietrza w pomieszczeniach specjalnych. Wymiarowanie przewodów powietrznych, linie ciśnień. Elementy central i instalacji wentylacyjnych - obliczenia i dobór: wentylatory, filtry, nagrzewnice, rekuperatory, regeneratory, tłumiki, czerpnie, wyrzutnie, przepustnice, klapy przeciwpożarowe. Akustyka instalacji powietrznych - zagadnienia ogólne. Źródła hałasu, tłumienie własne instalacji, obliczenia akustyczne i dobór tłumików. Struktury układów wentylacji naturalnej i mechanicznej. Podział wentylacji w przemyśle. Aeracja - modele matematyczne, rozwiązania techniczne. Odciągi miejscowe - zasady wymiarowania okapów, ssaw, obudów, sieci przewodów. Urządzenia oczyszczające powietrze w instalacjach wentylacji przemysłowej. Zastony powietrzne - klasyfikacja, wymiarowanie, aplikacje. Systemy wentylacji dla różnych rodzajów przemysłu.
2. Recknagel H., Sprenger E., Schramek E.R.: Kompendium wiedzy: ogrzewnictwo, klimatyzacja, ciepła woda, chłodnictwo, Wydawnictwo Omni Scala, Wrocław 2008.
3. Pelech A.: Wentylacja i klimatyzacja - podstawy. Oficyna Wydawnicza Politechniki Wrocławskiej. Wrocław 2008.
4. Pelech A., Szczeńsiak S.: Wentylacja i klimatyzacja. Zadania z rozwiązaniami i komentarzami. Oficyna Wydawnicza Politechniki Wrocławskiej. Wrocław 2012.
5. Malicki M.: Wentylacja i klimatyzacja. PWN Warszawa 1980.
6. Jones W.P.: Klimatyzacja. ARKADY. Warszawa 2001.

Additional bibliography:

1. Mizieliński B.: Systemy oddymiania budynków. WNT Warszawa 1999.
2. Gaziński B.: Technika klimatyzacyjna dla praktyków. Komfort cieplny, zasady obliczeń i urządzenia. Systherm Serwis. Poznań 2005.
3. Baumgarth, Horner, Reeker: Poradnik Klimatyzacji. Tom 1: Podstawy. Wydanie 1 polskie na podstawie 5. zmienionego i rozszerzonego wydania niemieckiego. Systherm, Poznań 2011.

Result of average student's workload

Activity	Time (working hours)	
1. Participation in lectures	30	
2. Participation in design tutorials	15	
3. Participation in consultations related to the implementation of the design	5	
4. Implementation of design tutorials (work at home incl. e.g. software installation and software learning)	30	
5. Preparing to the exam and presence on it	20	
Student's workload		
Source of workload	hours	ECTS
Total workload	100	4
Contact hours	50	3
Practical activities	20	1