



2022학년도 가을학기 신입생 OT

학과 소개

2022. 봄학기 학술활동(학과세미나, 학과워크숍) 및
2022. 가을학기 신입생 오리엔테이션 통합실시



한국방송통신대학교 대학원
환경보건시스템학과

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권장교과목

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학술활동

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합격자 현황(2022학년도)



01

학과소개

학과특징 및 교육목표

학과연혁

교수진 소개

졸업 및 재학생 현황

1-1. 학과특징 및 교육목표



1-1. 학과특징 및 교육목표

01

- 환경과 보건(건강)을 아우르는 폭넓은 교과목 운영: 환경과학, 환경매체관리(수질, 대기), 폐기물자원화, 산업보건·안전, 역학, 자료처리, 환경영향평가 및 건강위해성평가, 보건관리, 건강증진 등

02

- 미래사회가 요구하는 최신의 이론과 실무를 겸비한 환경·보건 분야 전문지식 습득

03

- 환경·보건 분야 연구 수행 능력 배양 및 자료 분석 및 해석 능력 제고

1-2. 학과 연혁



1992	보건위생학과 보건학전공 첫 신입생 모집
1996	제1회 졸업생 62명 배출(학부)
2001	보건학과 환경보건학 전공으로 명칭 변경
2003	환경보건학과 승격 독립
2010	교육과학기술부로부터 대학원 환경보건시스템학과 개설 승인
2012	환경보건학과 개설 20주년 대학원 환경보건시스템학과 개설 (30명 모집)
2014	제1회 졸업생 21명 배출 (대학원)
2019	환경보건학과 -> 보건환경학과 명칭 변경
2020	대학원 환경보건시스템학과 모집정원 증가 (30 → 35명: 봄 25명, 가을 10명)
2022	보건환경학과 개설 30주년 및 대학원 환경보건시스템학과 개설 10주년

1-3. 교수진 소개



권수열 교수님

전공분야

- 환경공학

담당 교과목

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1-3. 교수진 소개



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담당 교과목

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1-3. 교수진 소개



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1-3. 교수진 소개



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1-3. 교수진 소개



박지호 교수님

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1-3. 교수진 소개



이경무 교수님

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담당 교과목

- 보건통계학특론
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- 역학의 이해와 응용

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1-3. 교수진 소개



정영일 교수님

전공분야

- 보건정책관리학

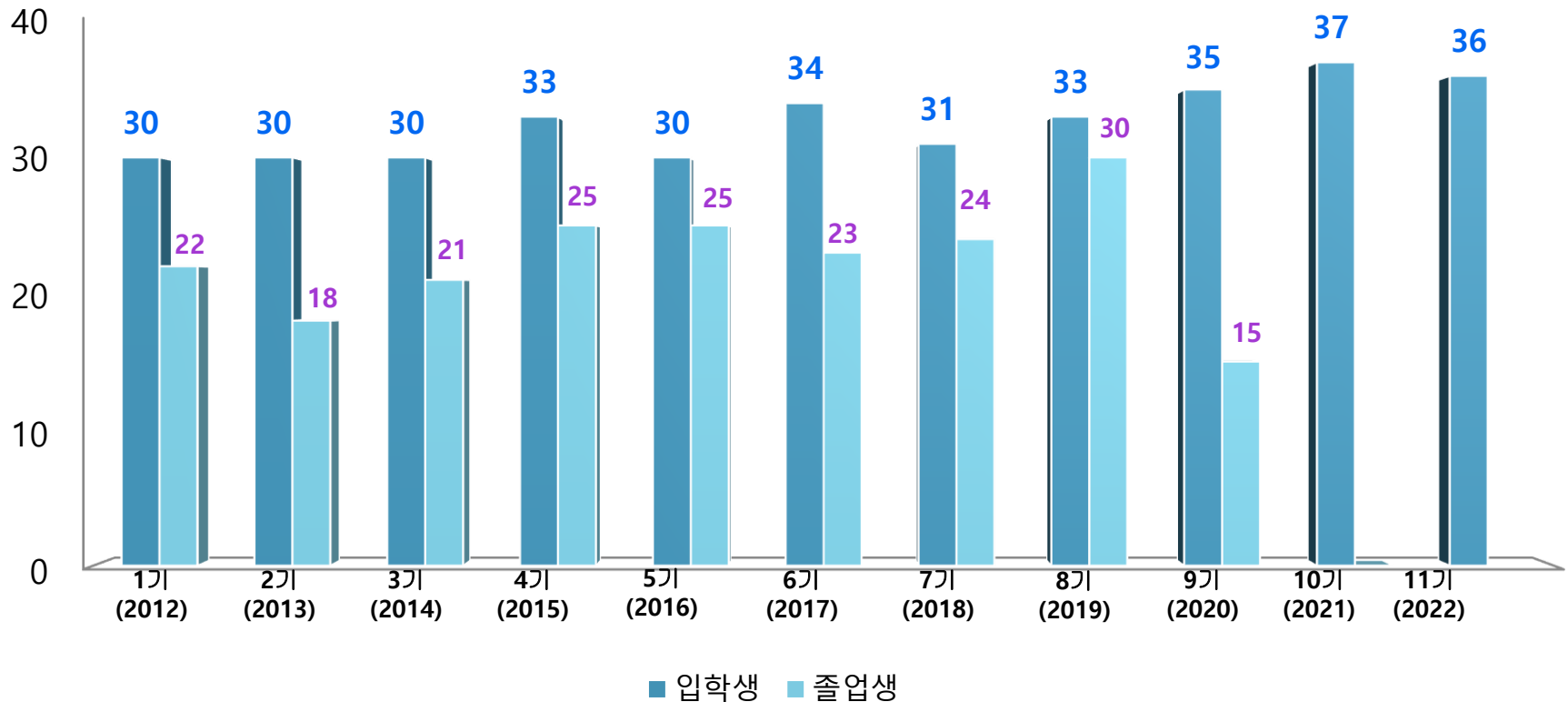
담당 교과목

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보건환경이슈
- 건강증진특론

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1-4. 졸업 및 재학생 현황 (2022.07 기준)

- **입학생: 총 360명** (2022년도 가을학기 신입생 포함)
- **졸업생: 총 203명** (2022년도 8월 졸업생 포함)
- **재학생: 101명** (2022 봄학기 기준)
- **휴학생: 8명** (2022 봄학기 기준)



1-5. 학과자랑

국제전문(SCI)학술지 논문 게재

3기_ 정혜란 동문

Atmospheric Environment (SCI) 2편

Science of the Total Environment (SCI) 1편



Contribution of time-activity pattern and microenvironment to black carbon (BC) inhalation exposure and potential internal dose among elementary school children

Hyeran Jeong, Donguk Park*
Department of Environmental Health, Korea National Open University, Republic of Korea

HIGHLIGHTS

- Transportation and cooking were responsible for disproportionately high contributions to children's exposure to and potential dose of black carbon (BC).
- Children received intense exposure to BC when commuting by diesel vehicles and from charbroiling meat.
- Type of day, season, and gender modified contribution of activities/microenvironments to daily BC exposure and potential dose.

ARTICLE INFO

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Keywords:
Black carbon (BC)
Exposure
Potential inhaled dose
Time-activity pattern
Microenvironment (ME)
Contribution
Intensity

ABSTRACT

The aims of this study were to quantify the contributions of activities or microenvironments (MEs) to daily total exposure to and potential dose of black carbon (BC). Daily BC exposures (24-h) were monitored using a micro-sethalometer (microAeth A51) with forty school-aged children living in an urban area in Korea from August 2015 to January 2016. The children's time-activity patterns and the MEs they visited were investigated by means of a time-activity diary (TAD) and follow-up interviews with the children and their parents. Potential inhaled dose was estimated by multiplying the airborne BC concentrations ($\mu\text{g}/\text{m}^3$) we monitored for the time the children spent in a particular ME by the inhalation rate ($\text{L}/\text{m}^3/\text{h}$) for the time-activity performed. The contribution of activities and MEs to overall daily exposure to and potential dose of BC was quantified. Overall mean daily potential dose was equal to $241 \pm 10.6 \mu\text{g}/\text{day}$ (range: 6.6–46.3 $\mu\text{g}/\text{day}$). The largest contribution to BC exposure and potential dose (53.5% and 41.7%, respectively) occurred in the home thanks to the large amount of time spent there. Transportation was where children received the most intense exposure to (14.8%) and potential dose (20.2%) of BC, while it accounted for 7.8% of daily time. School on weekdays during the semester was responsible for 20.3% of exposure and 22.5% of potential dose. Contribution to BC exposure and potential dose was altered by several time-activity parameters, such as type of day (weekdays vs. weekends; school days vs. holidays), season, and gender. Traveling by motor vehicle and subway showed more elevated exposure or potential dose intensity on weekdays or school days, probably influenced by the increased surrounding traffic volumes on these days compared to on weekends or holidays. This study may be used to prioritize targets for minimizing children's exposure to BC and to indicate outcomes of BC control strategies.

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1. Introduction

Given the harmful potential of particulate matter (PM), ambient air PM_{10} and $\text{PM}_{2.5}$ standards are currently being

promulgated in Korea. In particular, combustion-related pollutants such as black carbon (BC) are known to be highly relevant to health and to induce a variety of negative health effects including respiratory diseases, cardiovascular problems, and biological aging (Defron et al., 2010; Janssen et al., 2011; McCracken et al., 2010; Suglia et al., 2008; Zanobetti et al., 2011). Accurately measuring exposure to BC is of great importance for children since they undergo respiratory and cognitive development while

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E-mail address: jpd616@knu.ac.kr (D. Park).



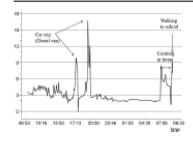
Characteristics of elementary school children's daily exposure to black carbon (BC) in Korea

Hyeran Jeong, Donguk Park*
Department of Environmental Health, Korea National Open University, Republic of Korea

HIGHLIGHTS

- The children's black carbon (BC) exposure was influenced by type of microenvironment and activity.
- Commuting in diesel vehicles or in the subway, cooking, and second-hand smoking were all found to elevate BC exposure.

GRAPHICAL ABSTRACT



ARTICLE INFO

179

ABSTRACT

black carbon (BC) exposure was recorded with a Micro-sethalometer (A) was employed at residential areas were $193 \mu\text{g}/\text{m}^3$ ($480 \mu\text{g}/\text{m}^3$). Exposure by approximate 1 h each of (Saturdays, Sundays) to BC, likely due to BC exposure in the academies) or in BC exposure. Examination of relevant activities including diet and BC exposure.



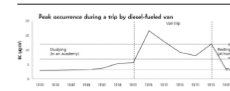
Characteristics of peak concentrations of black carbon encountered by elementary school children

Hyeran Jeong, Donguk Park*
Department of Environmental Health, Korea National Open University, Republic of Korea

HIGHLIGHTS

- Children were exposed to short-term elevated BC levels.
- Peak BC exposure levels > time-weighted average differed significantly by activity and microenvironment.
- Commuting by diesel-fueled vehicles and charbroiling meat produced frequently-occurring BC peaks.

GRAPHICAL ABSTRACT



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Keywords:
Black carbon
Peak concentrations
Time-activity pattern
Microenvironment
Diesel engine exhaust emission

ABSTRACT

The objectives of this study were to examine characteristics of peak concentrations, including frequency, duration, and relative magnitude and estimate its contributions to overall daily exposure to BC by activity and microenvironment. We assessed daily personal exposures from August 2015 to January 2016 (75.2% of weekdays and 24.8% of weekend days; 64.1% of school days and 35.9% of holidays) among forty 10–12 years old children living in the Seoul metropolitan area. These children were equipped with a micro-sethalometer (BC monitor) and recorded a time-activity diary. Pre-administered questionnaires and follow-up interviews also provided information on children's time-activity patterns. Owing to the absence of a generally accepted threshold, peaks were alternatively defined as BC concentrations higher than the 95th percentile and the 95th percentile. Peak concentrations made substantial contributions to total daily exposure to BC (peaks > TWA: 50%; peaks > 95th-percentile: 15% and peaks > 95th-percentile: 6%). Average peak levels higher than TWA and the 95th percentile differed significantly by activity and ME. Transportation and cooking led to frequent peak occurrences which disproportionately contributed to daily integrated exposure relative to time spent in these activities. Walking was characterized by occasional brief but high peaks exceeding the 95th percentile, which produced the most intense potential dose (0.9% of daily time spent on walking accounted for 1.8% of daily potential dose). It might be attributed to encounters with high emission sources such as passing diesel vehicles and environmental tobacco smoke. Trips by diesel vehicle produced frequently occurring and long-duration peaks above the 95th percentile that contributed 2% to total daily exposure (corresponding time: 0.3%). Charbroiling meat incurred sustained peaks as intense as those in trips by diesel vehicles. Peaks during commuting showed relatively high exposure intensity on weekdays, possibly because of dense and surrounding traffic volume on these days, while those during cooking accounted for a more elevated residential contribution to daily integrated exposure.

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• Original Article

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국내외 전문학술지 논문 게재

1기_ 김기복 동문

1기_ 박태원 동문

2기_ 박문영 동문

Longitudinal trends of blood lead levels before and after leaded gasoline regulation in Korea

Se-Eun Oh^{1,2}, Gi Bog Kim¹, Sung Ho Hwang², Mina Ha³, Kyoung-Mu Lee¹

¹Department of Environmental Health, Korea National Open University, Seoul, Korea; ²National Cancer Center, Goyang, Korea; ³Department of Preventive Medicine, Dankook University College of Medicine, Cheonan, Korea

The objective of this study was to verify a change in the longitudinal trend of blood lead levels for the Korean population, before and after the regulation of leaded gasoline—which occurred between 1987 and 1993 in Korea. A total of 77 reports on blood lead levels among general Korean population between 1981 and 2014 were selected, and the results were summarized to have the variables of year, number of subjects, the subjects' range in age, gender, and blood lead concentrations (arithmetic mean). The annual average atmospheric lead levels for four major cities (i.e., Seoul, Busan, Daegu and Gwangju) were collected from the Air Pollution Monitoring Database from 1991, and pilot studies from 1985 to 1990 before the national air quality monitoring system was launched in 1991. Blood lead levels were visualized in a bubble plot in which the size of each bubble represented

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Journal of Korean Society of Occupational and Environmental Hygiene, 2016; 26(1): 64-74
<http://dx.doi.org/10.15269/JKSOEH.2016.26.1.64>

Original Article

근로자의 화학적 노출과 주관적 호흡곤란 증상간의 연관성: 3차 근로환경조사 자료 분석

박문영¹ · 황성호² · 홍기명³ · 오세은^{1,4} · 이경무^{1*}

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³서정대학교 간호학과, ⁴고려대학교 보건대학원

Association of Exposure to Chemicals with Dyspnea among Employed Workers: Analysis of the 3rd Korean Working Conditions Survey

Moon-Young Park¹ · Sung-Ho Hwang² · Kimyong Hong³ · Se-Eun Oh^{1,4} · Kyoung-Mu Lee^{1*}

¹Department of Environmental Health, Korea National Open University

²National Cancer Control Institute, National Cancer Center

³Department of Nursing, Seojeong College

⁴Graduate School of Public Health, Korea University

한국환경보건학회지, 제40권 제5호(2014)
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<http://dx.doi.org/10.5668/EHS.2014.40.5.385>

원 저 Original articles

건강근로자효과 보정 전후의 메타 분석 결과 비교 -직업적 트리클로로에틸렌 노출과 암의 연관성-

박태원 · 황성호* · 이경무†

한국방송통신대학교 환경보건학과
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Comparison of Meta-analysis Results with and without Adjustment for Healthy Worker Effect on the Association Between Occupational Exposure to Trichloroethylene and Cancer Risk

Tae Won Park, Sung Ho Hwang*, and Kyoung-Mu Lee†

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*Department of Occupational and Environmental Medicine, Ajou University School of Medicine

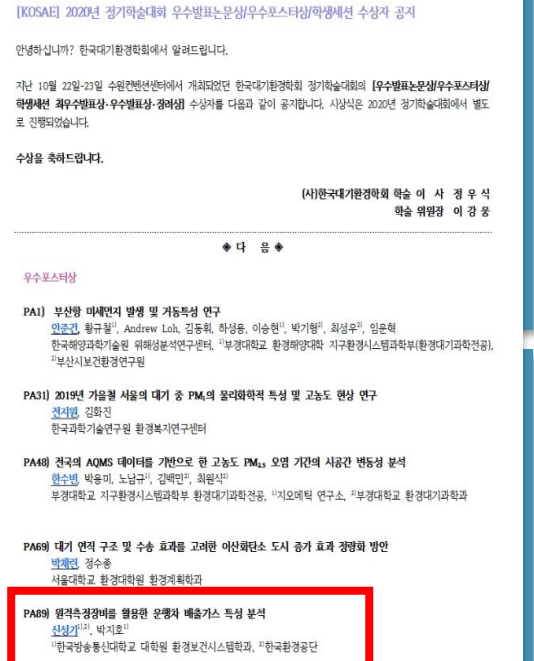
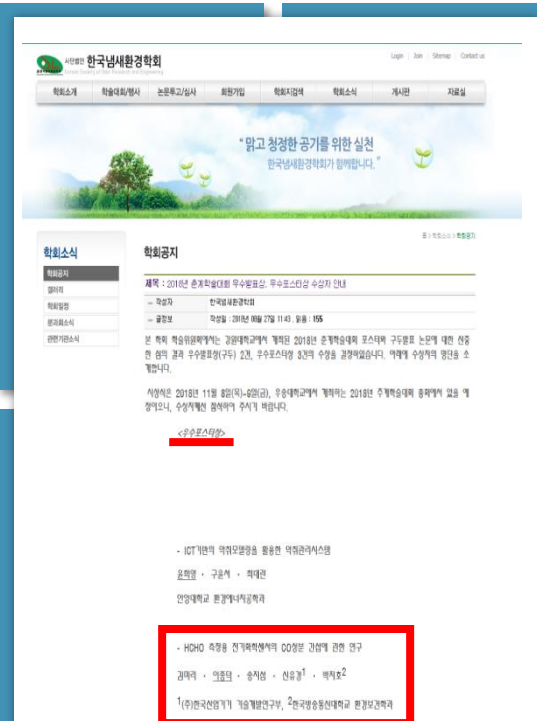
1-5. 학과자랑

학술대회 수상

4기_ 이혜민 동문: 한국산업보건학회 “2017 한국 3M Young IH Award” 수상

5기_ 김미리 동문: 한국냄새환경학회 “2018년 춘계학술대회 우수포스터상” 수상

7기_ 신성기 동문: 한국대기환경학회 “2020년 정기학술대회 우수포스터상” 수상



1-5. 학과자랑

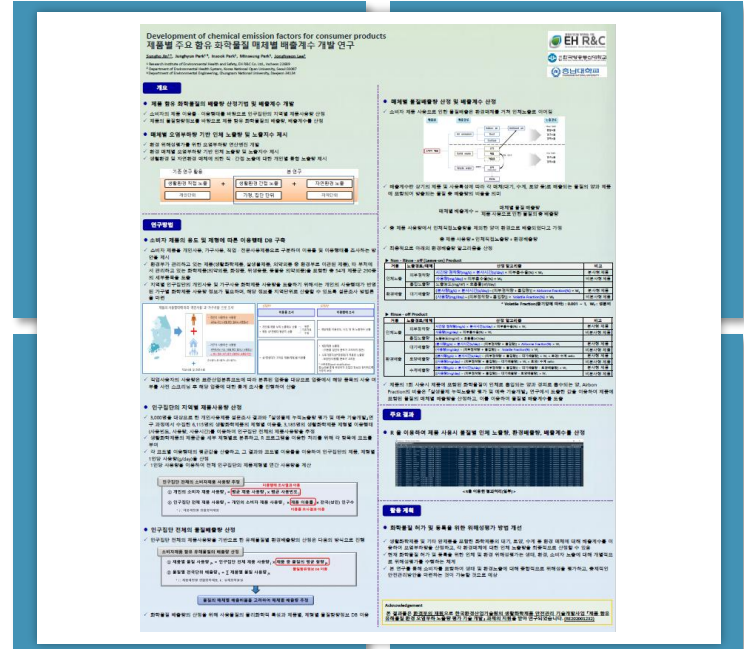
학술대회 발표

7기_ 김형희 동문
2021 한국물환경학회 학술발표



학술대회 발표

9기_ 진성호 동문
2020 한국환경보건학회 학술발표



논문우수상 수상 (대학원장 수여)

1기_박종욱 동문, 4기_최상진 동문, 5기_신현숙 동문, 7기_신성기 동문, 김형희 동문

1-5. 학과자랑

학술대회 발표

8기_ 김선화 동문

2021 산업보건학회 학술발표

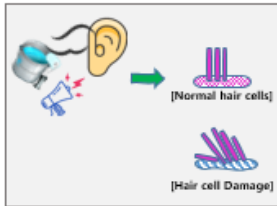
소음 및 유기용제 노출과 청력 손상 간의 연관성: 제5차 근로자환경조사 자료 분석

The association between noise and organic solvent exposure and hearing damage - Analysis of the 5th Korean Working Conditions Survey

국립중앙대학교 환경보건시스템학과 김선화, 이경무

I. 연구 배경

국내 선행연구에서 소음에 의한 청력손상의 연관성 연구는 활발히 진행되고 있으나, 유기용제와 동시노출에 의한 연구는 부족한 실정이다.



[Fig1. Mechanism of hearing damage]

II. 대상 및 방법

- 연구대상: 제5차 근로자환경조사 자료를 활용하여 최근 12개월 동안 임금근로자 37,131명
- 측정도구
 - 종속변수: 청력문제
 - 독립변수: 소음노출, 유기용제 노출
 - 보정변수: 연령, 근무연수, 교대근무, 직업 대분류
- 분석방법: R, 다중 로지스틱 회귀(OR, 95% CI)

III. 연구 결과

<Table1. Hearing Problems Due to Level 3 Noise & Solvent Exposure>

Variable	OR (95% CI)	Variable	OR (95% CI)
Noise Exposure 0*	(reference)	Solvent Exposure 0*	(reference)
Noise Exposure 1*	5.42 (2.29-12.63)	Solvent Exposure 1*	1.99 (0.75-5.30)
Noise Exposure 2*	17.32 (7.33-40.95)	Solvent Exposure 2*	8.23 (2.97-22.80)
P-trend <0.001			

Correction variable: Current working period (year), age, shift work, job class

* exposure 0: almost never exposed, never exposed
 * exposure 1: exposed 1/4-3/4 of working hours
 * exposure 2: full working hours, almost all working hours

<Table 2. Association between exposure to noise & solvents and hearing damage (all, men, women)>

Variable	All OIH (95% CI)	Men OIH (95% CI)	Women OIH (95% CI)
Level I*	1.00 (reference)	1.00 (reference)	1.00 (reference)
Level II*	4.83 (1.92-11.20)	4.38 (1.54-12.39)	9.80 (2.23-43.04)
Level III*	12.55 (4.97-31.71)	16.86 (5.32-62.20)	11.43 (1.44-90.55)
Level IV*	38.39 (10.87-135.54)	45.25 (10.85-188.70)	28.49 (1.35-589.42)
p-trend <0.001 <0.001 <0.001			

Correction variable: Current working period (year), age, shift work, job class

학술대회 발표

8기_ 김선화 동문

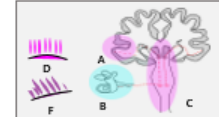
IOHA2021 (International Occupational Hygiene Association) (Online conference)

Correlation between hearing damage and exposure to noise and organic solvents : Analysis of the 5th Korean Working Conditions Survey

Korea National Open University Department of Environmental Health Sun-Hwa Kim, Kyoung-Mu Lee

I. BACKGROUND

Studies on the association of hearing damage caused by noise are actively conducted in previous studies in Korea, but studies by simultaneous exposure with organic solvents are insufficient.



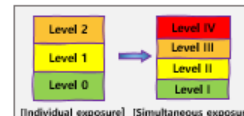
[Fig1. Mechanism of hearing damage]

It irritates hair cells due to noise and exposure to organic solvents and affects the cochlea and central nervous system.

- A : Primary auditory cortex
- B : Cochlea
- C : Central nervous system.
- D : Normal hair cells
- F : Hair Cell Damage

II. METHODS

- The subject of study: Among the 5th worker environment survey data Wage workers (n=37,132)
- Measuring tool
 - Dependent variable: Hearing problem experience (last 12 months)
 - Independent variable: noise exposure, organic solvent exposure
 - Correction variables: age, number of years worked, shift work,
- Analysis method: multiple logistic regression analysis (OR, 95% CI calculation)



[Fig2. Noise& Solvents exposure study design]

- Individual exposure:
 - Level 0: almost never exposed / never exposed
 - Level 1: Working 1/4 / Working Half / Working 3/4
 - Level 2: Almost All Working Hours / All Working Hours
- Evaluating simultaneous exposure to noise and exposure to organic solvents
 - Level I: The sum of the two exposure levels is 0
 - Level II: The sum of the two exposure levels is 1 or 2 (however, if both individual exposure levels are less than 1)
 - Level III: When the sum of the two exposure levels is 2 or 3 (however, one of the levels is 2)
 - Level IV: When the sum of the two exposure levels is 4

III. RESULT

[Table 1. The Association between single exposure to noise and organic solvents and subjective hearing damage]

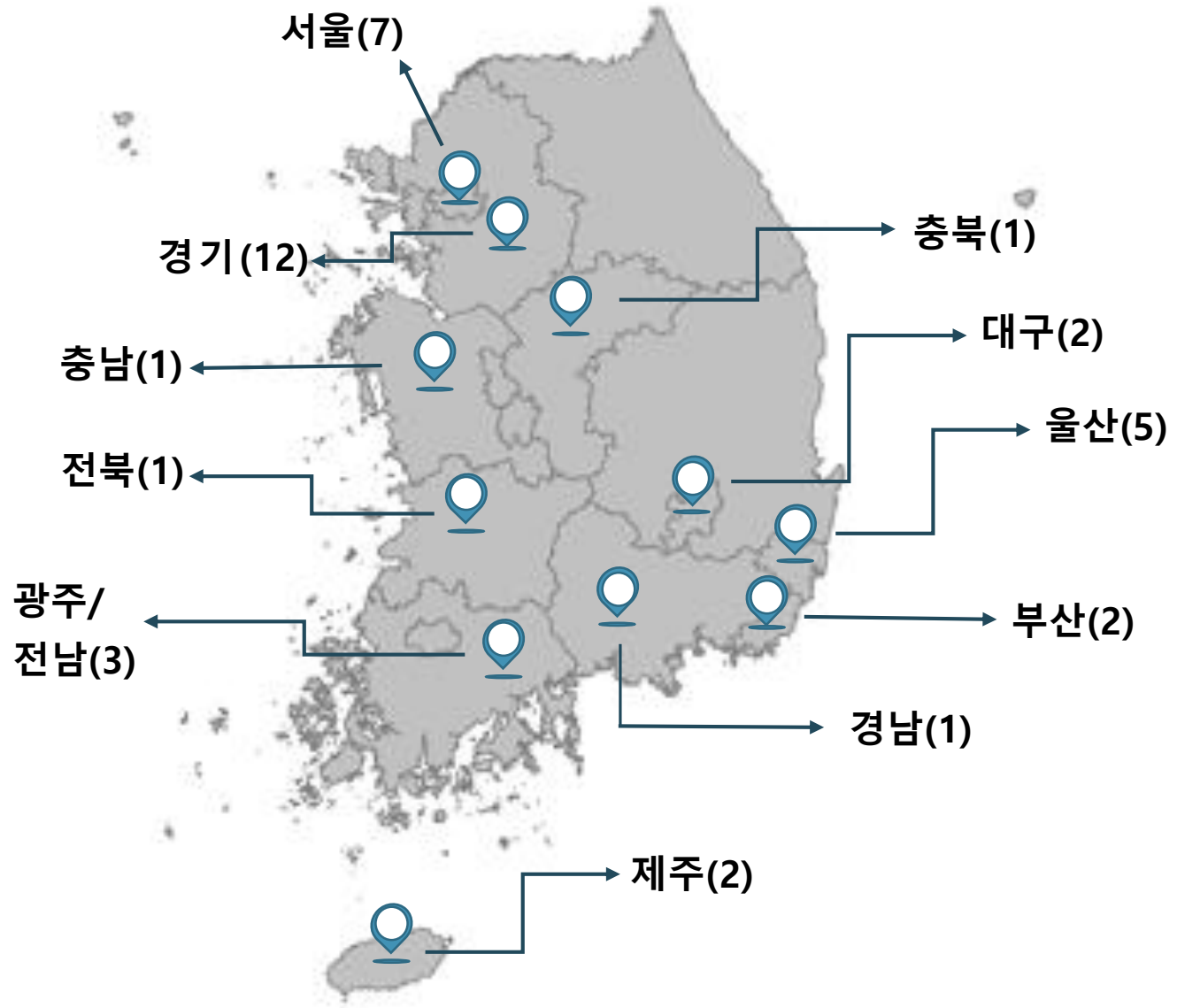
Variable	Hearing non-exposure		Hearing exposure		OR (95% CI)	p (χ ² -test)
	N=38,576	%	N=381	%		
Noise exposure 0	28,341	98.4	180	0.81	1.00 (reference)	<0.001
Noise exposure 1	8,181	98.0	127	2.01	2.74(2.00-3.78)	
Noise exposure 2	1,184	94.4	71	5.81	7.43(5.17-10.88)	
Solvent exposure 0	33,802	98.2	270	0.78	1.00 (reference)	<0.001
Solvent exposure 1	2,450	98.8	79	3.12	2.99 (2.10-4.26)	
Solvent exposure 2	386	92.4	30	7.68	7.55 (4.61-12.35)	
p for trend <0.001						



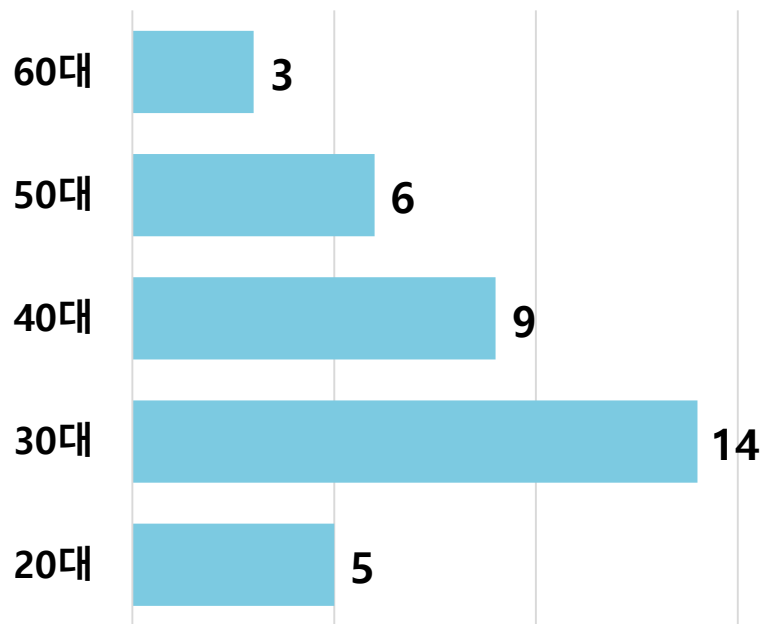
02

대학원 합격자 현황(2022학년도)

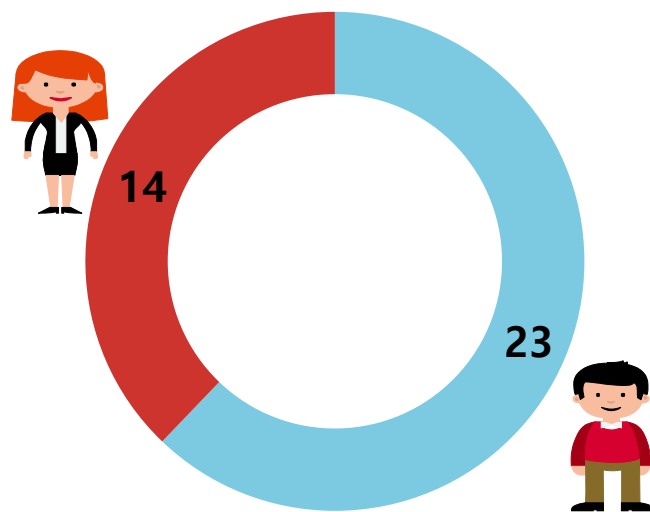
3-1. 합격자 현황(지역별)



3-2. 합격자 현황(연령별, 성별)



연령별

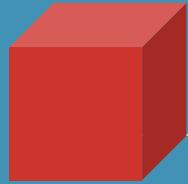


성별

3-3. 등록 일정

등록기간: 2022. 7.19.(화) ~2022. 7.22.(금)

수강신청 기간: 2022. 7.19.(화) ~2022. 7.22.(금)
: 2과목



03

학위취득안내

개설교과목

권장교과목

강의안내

학술활동

졸업요건

2-1. 개설 교과목

봄학기

가을학기

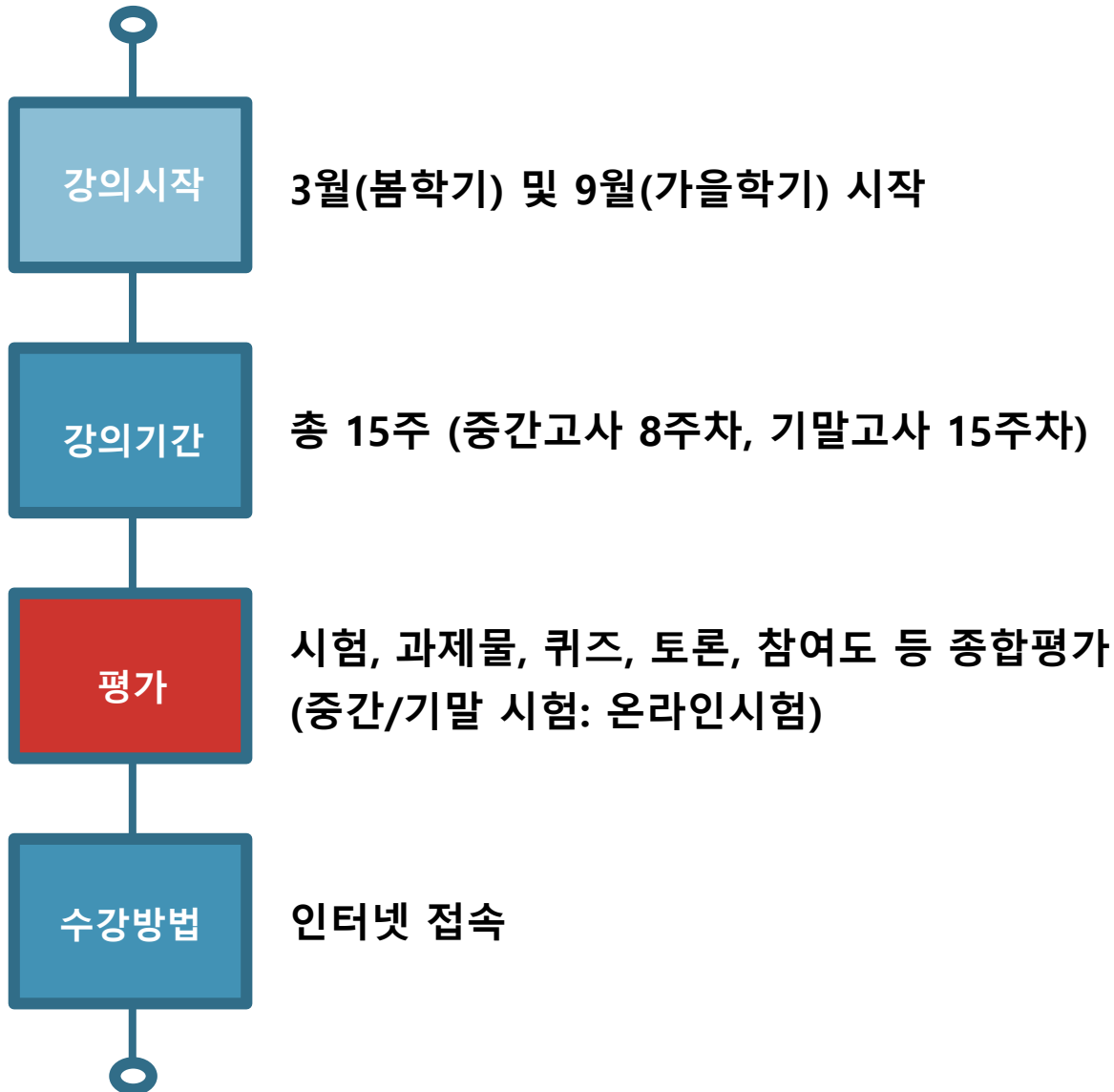
과목명	담당교수
보건학특론	윤병준
환경보건과학	박지호
보건통계학특론	이경무
폐기물자원화와 바이오에너지	한선기
고도 수처리 공정	권수열
환경영향 및 건강위해성평가	이경무
유해화학물질 관리	박동욱
고령사회와 보건환경이슈	정영일

과목명	담당교수
환경오염물질 이동 메커니즘	권수열
위험관리특론	박동욱
건강증진특론	정영일
역학의 이해와 응용	이경무
대기환경특론	박지호
직업보건환경이슈	박동욱
산업안전특론	권혁면

2-2. 권장교과목

학기	교과목명	학점	담당교수	개설계절
1학기	보건학특론	3	윤병준	봄
	환경보건과학	3	박지호	
2학기	환경오염물질 이동 메카니즘	3	권수열	가을
	위험관리특론	3	박동욱	
	건강증진특론	3	정영일	
3학기	보건통계학특론	3	이경무	봄
	폐기물자원화와 바이오에너지	3	한선기	
	고도 수처리 공정	3	권수열	
4학기	역학의 이해와 응용	3	이경무	가을
	대기환경특론	3	박지호	
	직업보건환경이슈	3	박동욱	
	산업안전특론	3	권혁면	
5학기	환경영향 및 건강위해성평가	3	이경무	봄
	유해화학물질 관리	3	박동욱	
	고령사회와 보건환경이슈	3	정영일	
논문	논문연구1	3	-	
	논문연구2	3	-	

2-3. 강의 안내



2-4. 졸업요건

01

총 30학점 이수

논문연구진행: 전공학점 24학점 + 논문연구 6학점
과목추가이수과정: 전공학점 30학점

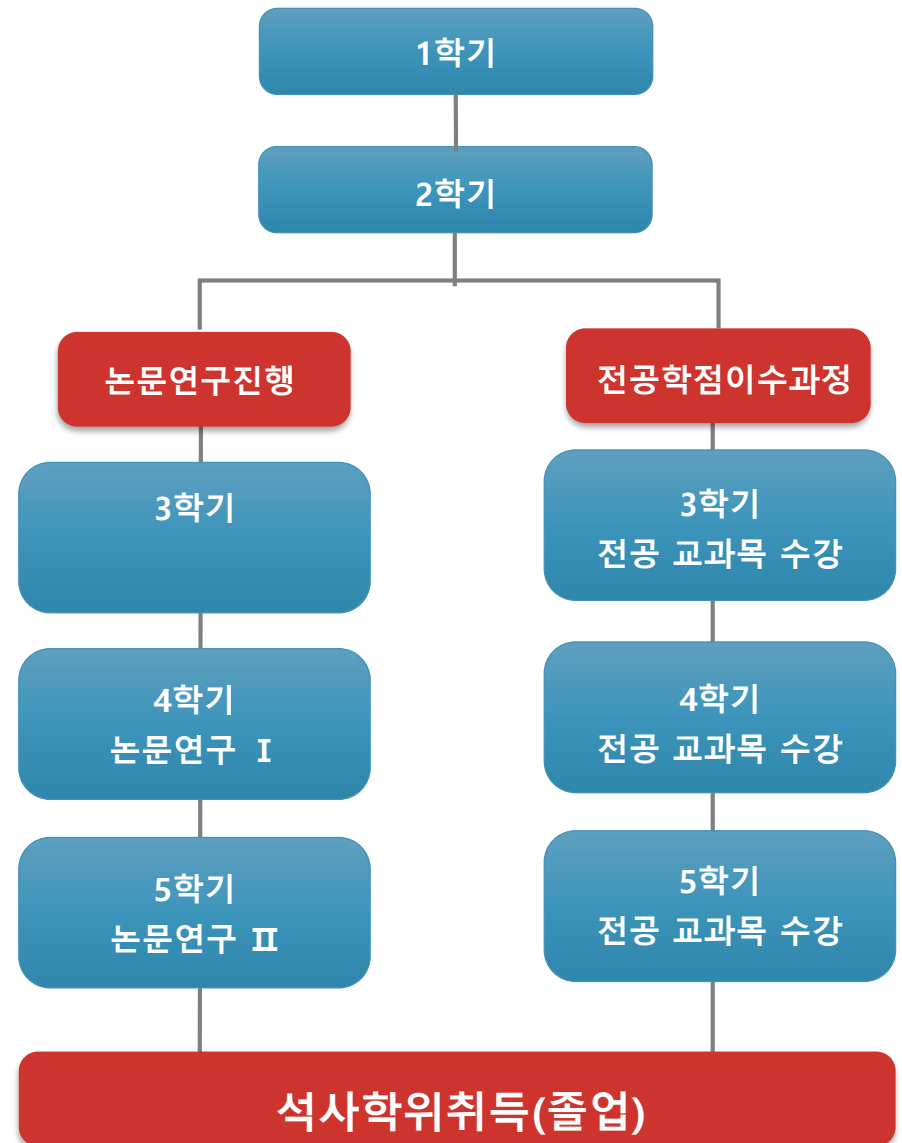
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학위취득 자격시험 합격

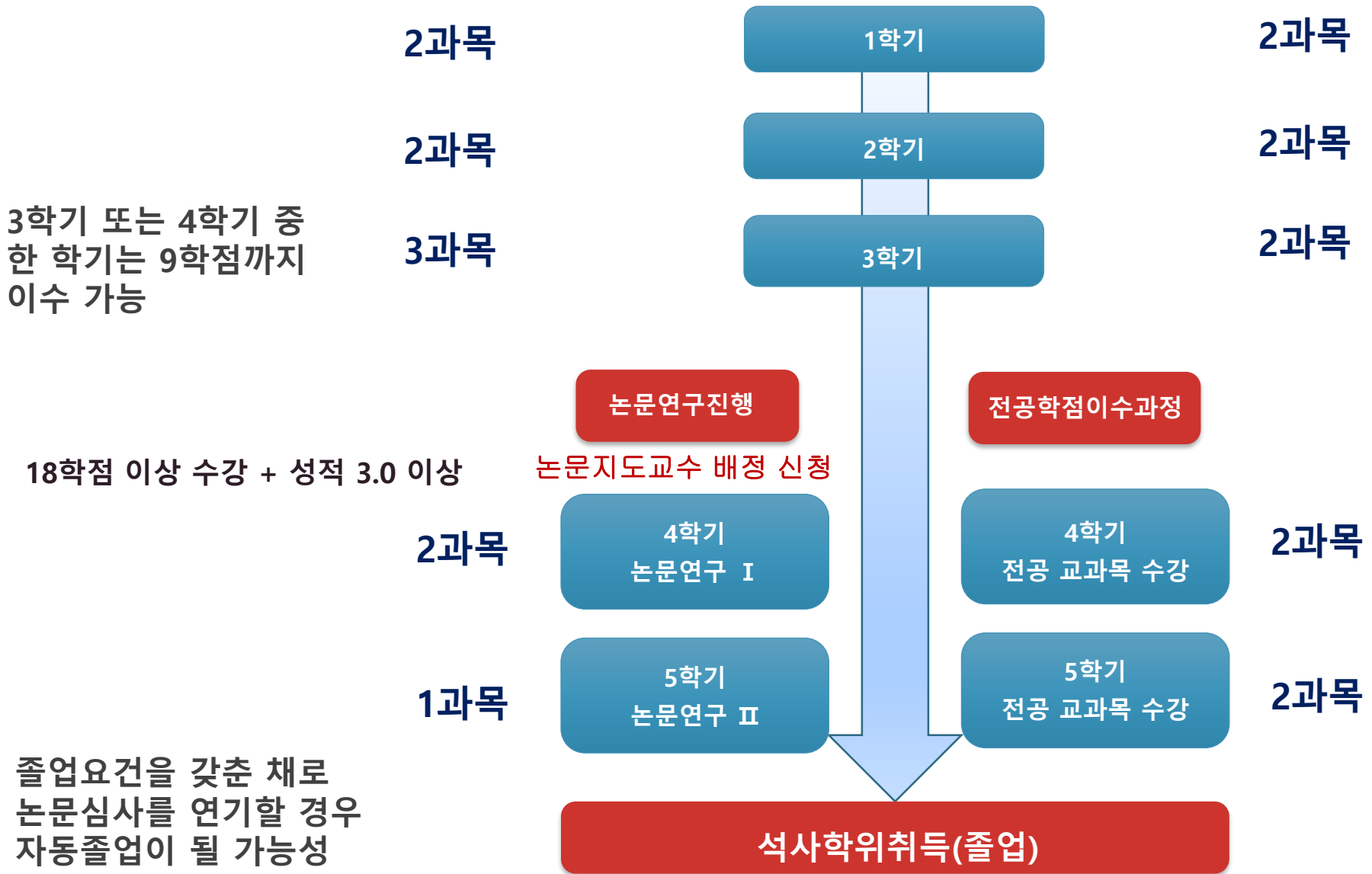
(종합시험: 3과목, 외국어시험)

03

평점평균 3.0 이상



2-5. 과목 수강 예



2-6. 학술활동

01

학과 세미나/워크샵 및 신입생OT

- 7월 16일(토)



02

가을학기 과목세미나

- 11월 19일(토)
- 2022년도 가을학기에 개설될 과목 대상



03

학과 세미나/워크샵 및 신입생OT

- 2023년 1월 7일(토)



THANK YOU!



한국방송통신대학교 대학원
환경보건시스템학과

Q&A

