

# 産業保健学部

School of Health Sciences

Department of Nursing

## 看護学科

入学定員:70名  
Annual Enrollment 70

修業年限:4年  
Period of Attendance 4 years

Department of Occupational Hygiene

## 産業衛生科学科

入学定員:20名  
Annual Enrollment 20

修業年限:4年  
Period of Attendance 4 years



大学6号館 Building No.6

### 教育研究上の目的 Educational Purposes

産業医のよきパートナーとして産業保健活動を支えるスタッフには、「創造的知性」と「自らが学ぶ姿勢」が求められます。産業保健学部では、健康支援を総合的に創造的に考えるとともに、生命のしくみと環境の関わりについても考えることのできる、時代が求める人材を養成します。

In order to be a good partner with occupational health physicians, staff members in occupational and environmental health activities are required to have two important qualities: "creative intelligence" and "attitude of responsibility for one's own learning." To meet the changing social needs, the School of Health Sciences develops human resources which can contribute to occupational health in an integral and creative manner, with a perspective on the relationship between life systems and environments.

### 看護学科 Department of Nursing

看護専門職の基盤となる知識、技術、態度を身につけるとともに、産業看護職の役割を認識し、社会の変化や科学技術の発展に対応できる柔軟な思考力を備えた人材を養成します。

The educational Department of Nursing gives students the underlying knowledge, skills and attitude to be a nursing professional, with recognition of the role in industrial nursing, and with the flexibility to meet social changes and technological developments.

### 学科紹介 Department Overview

産業保健に基づいたカリキュラムで、現場で活躍できる知識と技術を習得。高い国家試験合格率と就職・進学率100%をキープ。広い視野と人に寄り添う気持ちを持ち、健康をサポートできる人材を育成。医師とともに患者さんや家族を支える看護師、企業等で働く人の健康を守る産業保健師を輩出しています。

Our curriculum, grounded in occupational health, equips students with the knowledge and practical skills needed to excel in clinical practice. We consistently achieve high pass rates on the National Examination for Nurses, and 100% of our graduates' secure employment or go on to further study. We are committed to developing healthcare professionals with both a broad perspective and a compassionate, patient-centered approach. Our graduates include nurses who work alongside physicians to support patients and their families, as well as occupational health nurses who promote and protect the health of individuals in corporate and industrial settings.



看護演習 Nursing Practice



看護実習 Nursing Practice

## ■カリキュラム概要 Curriculum Overview

看護学科では、生命の尊厳に基づいた心豊かな人間教育を基盤として、学際的視野に立った論理的かつ倫理的配慮に基づく看護実践能力を備え、創造的な看護学の発展ならびに地域・国際社会に貢献する看護者を養成します。また、働く人々の健康の保持・増進に寄与する優秀な産業看護職を養成します。これらの目標を達成するため、4年間のカリキュラムは、基礎分野、専門基礎分野、専門分野、保健学専門分野を学年進行に沿って段階的に学ぶよう構成しています。

また、1年次から、地域で生活する人々や働く人々を看護の対象として理解するための実習を配置し、全員の学生が早期から幅広い看護の視点を養います。さらに、各学年に本学の特色である産業保健や産業看護学関連科目を配置し、段階的に理解を深めます。

保健師選択者は保健師教育の基礎科目に加え、事業場での実習などを通して産業保健への理解を深めます。

The Department of Nursing provides a well-rounded education grounded in respect for the dignity of life. We are committed to developing nursing professionals with the practical skills, ethical awareness, and interdisciplinary perspective needed to deliver high-quality care and contribute to the advancement of nursing, as well as to local and global communities. We also prepare highly skilled occupational health nurses who support the health and well-being of working populations. To achieve these goals, our four-year curriculum is carefully structured to build knowledge and skills step by step, covering foundational studies, specialist foundations, nursing practice, and health sciences. From the first year, we provide practical training that helps students understand people living in the community and working populations as recipients of nursing care, fostering a broad perspective from an early stage. We also provide courses in occupational health and industrial nursing, which are distinctive features of our university, across all academic years, allowing students to progressively deepen their understanding. We also provide students who choose the public health nursing track with opportunities to deepen their understanding of occupational health through foundational coursework and practical training in workplace settings.

## ■カリキュラム構成図 Curriculum Structure



## ■卒業後の進路 Graduate Careers

次の免許・資格を活かして、病院や企業等において活躍することが期待されます。

- 看護師免許
  - 保健師免許
- (保健師免許取得者は次の免許・資格も取得可能です。)
- ・養護教諭二種免許
  - ・第一種衛生管理者

Graduates of Nursing are expected to play an active role in hospitals and companies by making use of the following licenses and qualifications.

- Clinical Nurse License
  - Public Health Nurse License
- (Those with this license can also acquire the following licenses/qualifications.)
- ・Class-2 Nursing Teacher
  - ・Class-1 Health Supervisor

# 産業保健学部

School of Health Sciences

## 産業衛生科学科 Department of Occupational Hygiene

高等学校で修得した基礎学力をさらに高めるとともに、働く人々の健康保持と安全で快適な職場づくりに関する専門的知識を修得します。さらに、科学的根拠に基づく職場環境の評価と改善を実行できる基礎的技術・技能を修得し、工学的な立場から、働く人々の健康を保持し、安全で快適な職場を創りだすことができる人材を養成します。

Department of Occupational Hygiene gives students the specialized knowledge that is required to maintain workers' health and create a safe and comfortable working environment, by improving the basic academic abilities that the students learned in high school. At the same time, it provides students with science-based skills and technological skills to assess and improve the working environment, and trains professionals who can maintain workers' health and create safe and comfortable environments from an engineering perspective.



## 学科紹介 Department Overview

日本で唯一、労働安全衛生マネジメントシステムを専門的に学べる学科。職場環境を安全で衛生的、快適にするための知識や技術を学び、働く人々を医療面以外から支える人材を育成しています。先進の技術と知識、向上心を持った産業保健のリーダーとして、卒業生の多くが様々な企業や行政機関で活躍しています。

This is Japan's only department offering specialized study in occupational health and safety management systems. We foster human resources capable of supporting the workforce through non-medical approaches by acquiring the knowledge and skills needed to create safe, sanitary, and comfortable work environments. Many of our graduates serve as leaders in occupational health within various enterprises and government agencies, leveraging their cutting-edge technology, technical expertise and ambition.

## カリキュラム概要 Curriculum Overview

カリキュラムの主な柱は、労働安全衛生の基礎知識を身につける産業保健学系科目と労働安全衛生マネジメントに必要な知識を培うマネジメント学系科目。この2つの系を中心に、環境学系、健康科学系、工学・情報学系、自然科学系、人文・社会学系に属する科目を結びつけた、計7つの系でカリキュラムが構成されています。学生は、必修である作業環境測定士及び衛生管理者の資格認定のための指定科目を主軸に学びます。加えてエキスパートになるための選択科目を選択し学びます。

多様化する労働安全衛生に関する様々な問題に対処し、産業保健の分野で指導者的役割を果たす人になるために構成されています。自然科学や人文・社会学系の一般知識と人体の仕組みや環境との関わりに関する基礎知識を身につけた上で、選択科目の学修と卒業研究を通して、専門的な理論と技術を修得していきます。

専門職養成に特化した当学科のカリキュラムで学んだ学生は、労働安全衛生のエキスパートとして活躍することを大きく期待された、企業から求められる人材です。

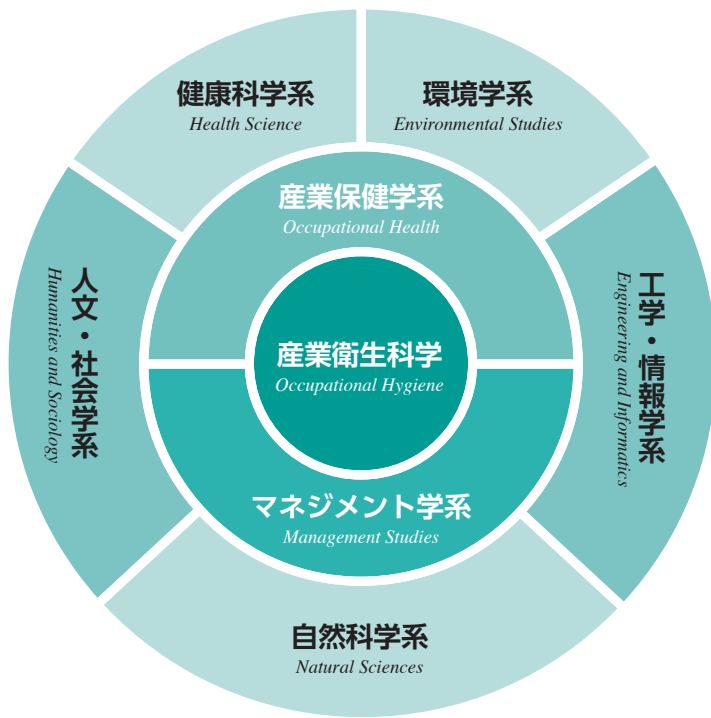


Our curriculum is built on two core pillars: occupational health which provides fundamental knowledge of health and safety, and occupational management which develops the skills necessary for health and safety management systems. These two core areas are integrated with seven academic categories: environment, health science, engineering, informatics, natural science, humanities and social sciences. Students primarily focus on required courses designated for certification as Working Environment Measurement Experts and Health Supervisors. In addition, they select elective courses to develop deeper expertise in their chosen fields.

Our curriculum is designed to prepare students to address the diversifying range of issues related to occupational safety and health, and to take on leadership roles in the field. After acquiring general knowledge in natural sciences, humanities, and social sciences, as well as the mechanisms of the human body and its interactions with the environment, students acquire specialized theories and practical skills through elective courses and their graduation research.

Graduates of our specialized professional training program are highly sought after by various industries and are expected to excel as experts in occupational health and safety.

## ■カリキュラム構成図 Curriculum Structure



## ■卒業後の進路 Graduate Careers

次の資格を活かして、企業等において活躍することが期待されます。

- 第一種衛生管理者
- 衛生工学衛生管理者
- 第二種作業環境測定士

Graduates of Department of Occupational Hygiene are expected to play an active role in companies by making use of the following licenses and qualifications.

- Class-1 Health Supervisor
- Hygienic Engineering Manager
- Class-2 Working Environment Measurement Expert

## ■講座等 Academic Departments

<b>看護学科</b> Department of Nursing	■人間情報科学 Human, Information and Life Sciences	■基礎看護学 Nursing Science and Arts
	■成人・老年看護学 Clinical Nursing	■広域・発達看護学 Nursing of Human Broad Development
	■産業・地域看護学 Occupational and Community Health Nursing	
<b>産業衛生科学科</b> Department of Occupational Hygiene	■作業環境計測制御学 Environmental Measurement and Control	
	■安全衛生マネジメント学 Occupational Safety and Health Management	

