# 14. Regulation on Research Room (laboratory) Safety Management

Department in charge: Facilities Services Team 1192-4

Established on Oct. 25, 2007 Regulation No.102 Amended on Dec. 31, 2014 Regulation No.203 Amended on Oct. 29, 2015 Regulation No.216 Amended on Jan. 10, 2019 Regulation No.256 Amended on Jan. 21, 2022 Regulation No.302

#### | ADDENDUM | Attachment |

#### Article 1 (Purpose)

This regulation seeks to manage effectively research resources used in research activities and ensure the safety of such research activities by preventing accidents that may occur at the research room (laboratory) of Handong Global University (hereinafter referred to as "University") during tests, experiments, and studies. (Amended on Dec. 31, 2014)

## Article 2 (Scope)

This regulation shall apply to faculty members and persons engaging in research activities and working at the undergraduate (graduate) school, affiliated research institute, and/or affiliated institutions operating research rooms (laboratories) at the university.

#### **Article 3 (Definitions)**

The terms used in this regulation shall have the following definitions:

- 1. "Research room (laboratory)" pertains to the research facilities, equipment, laboratories, and research materials available at the university for the R&D activities in the science and technology sector. (Amended on Oct. 29, 2015)
- "Research room (laboratory) manager" refers to the person with the authority to command and supervise directly those persons engaging in research activities and working at the research room (laboratory). (Amended on Oct. 29, 2015)
- 3. "Safety manager" pertains to a person who assists the research room (laboratory) manager at the research room (laboratory) and performs his/her duties. (Amended on Oct. 29, 2015)
- 4. "Persons engaging in research activities" refer to undergraduate (graduate) students, experiment assistants, researchers (including assistants), and school staff engaged in research, experiments,

- and practices. (Amended on Oct. 29, 2015)
- 5. "Safety inspection" pertains to an inspection performed by a qualified and experienced person with the naked eye or using testing equipment to check the existing risk factors at the research room (laboratory). (Amended on Oct. 29, 2015)
- 6. "Research room (laboratory) safety environment manager" refers to a staff member in charge of tasks related to the research room (laboratory) environment who possesses the qualifications defined in the Act on the Establishment of Safe Laboratory Environment. (Newly established on Dec. 31, 2014) (Amended on Oct. 29, 2015)
- 7. "Head of a research entity" refers to the representative of a university. (Amended on Oct. 29, 2015)
- 8. "In-depth safety inspection" refers to inspection and assessment conducted by a person who meets the standards or qualification requirements prescribed by the Presidential Decree for the purpose of detecting any potential danger and establishing measures for the improvement thereof, in order to prevent the occurrence of any accident in a laboratory. (Newly established on Jan. 10, 2019)
- "Laboratory accident" means that a person engaged in research activities suffers a loss of life or physical damage, such as injury, disease, and physical disability in connection with the research activities in a laboratory, or that facilities, equipment, etc. in a laboratory are damaged. (Newly established on Jan. 10, 2019)
- 10. "Serious laboratory accident" pertains to a laboratory accident, the degree of loss or damage by which is serious, as prescribed by the Ordinance of the Ministry of Science and ICT. (Newly established on Jan. 10, 2019)
- 11. "Hazard factor" means any factor that could cause an accident, such as chemical or physical risk factors. (Newly established on Jan. 10, 2019)
- 12. "Preliminary risk analysis of hazard factors" refers to a preliminary analysis of hazard factors conducted before commencing research and development activities. (Newly established on Jan. 10, 2019)
- 13. "Protection Equipment" refers to secondary safety equipment attached to a part of or the whole body for the purpose of preventing accidents, and blocking or reducing the effect of hazard stimulus. (Newly established on Jan. 10, 2019)
- 14. "Safety sign" pertains to signs including figures, symbols, and letters displayed to raise awareness of warning, guidance, or safety consciousness for dangerous facilities, equipment, devices, places, and substances in a laboratory. (Newly established on Jan. 10, 2019)

#### Article 4 (Research Room Safety Management Committee)

- 1. For efficient and systematic safety management of the campus research room (laboratory), the university may operate a Research Room Safety Management Committee (hereinafter referred to as "Committee"), appoint a research room (laboratory) manager and safety manager of each research room (laboratory), and for accident investigations, operate a Task Force Team (hereinafter referred to as "T/F Team") with departments dealing with safety-related matters. [Attached Form 2] (Newly established on Jan. 10, 2019)
- 2. The committee shall handle the following matters:

- (1) Matters related to the establishment and amendment of safety management regulations
- (2) Matters related to the establishment of safety inspection plans
- (3) Matters related to the investigation of accidents occurring at the research room (laboratory), the establishment of preventive measures, and handling of accidents
- (4) Important matters related to the promotion of a safe environment for the research room (laboratory)
- (5) Matters related to the safety of the research room (laboratory) determined by the heads of relevant departments, as prescribed by the Act on the Establishment of Safe Laboratory Environment (Amended on Oct. 29, 2015) (Jan. 10, 2019)
- 3. The committee shall consist of not more than 9 members including the chairman. The dean of general affairs shall serve as chairman, with the head of the undergraduate school which has research rooms (laboratory), the Team manager of the Future Technology and Industy-University Collaboration, and the Team manager of the Facilities Services Team, Research room (laboratory) safety environment manager, Electricity safety manager, Gas safety manager, and Fire safety manager as key members; non-key members shall be appointed by the president at the recommendation of the chairman. (Amended on Dec. 31, 2014) (Oct. 29, 2015)
- 4. The assistant manager of the Facilities Services Team shall serve as the committee coordinator who shall assist the chairman in committee affairs.
- 5. During the committee meeting, a quorum shall be declared when the majority of the registered committee members are present. Resolutions voted by the majority of the attending members shall be examined and adopted.
- 6. The chairman shall promptly notify the related department of the results of the meeting including the details decided during the meeting using the bulletin board or other appropriate means.
- 7. Other matters required for the operation of the committee shall be decided by the chairman based on the resolutions of the committee.

#### Article 5 (Countermeasure Committee on Accident )

- 1. In case a serious accident occurs at the university, the chairman shall convert the committee into a Countermeasure Committee on Accident, investigate detailed matters including the cause of the accident and the responsible parties, and establish appropriate countermeasures.
- 2. The head of an institution belonging to the department involved in the accident shall serve as a member of the Countermeasure Committee on Accident.
- 3. When an accident occurs in the research room (laboratory), the head of a research entity shall report and notify it to the heads of relevant departments, as prescribed by related laws. [Attached Form 3] [Attached Form 4] (Newly established on Oct. 29, 2015) (Jan. 10, 2019)

#### Article 6 (Duties of the Research Room Manager)

- 1. The research room (laboratory) manager shall be responsible for education and the safety of research and development activities conducted in the research room (laboratory) under his/her responsibility; he/she shall perform the following duties: (Amended on Jan. 10, 2019)
  - (1) Prevent accidents at the research room (laboratory) and oversee the establishment of

countermeasures.

- (2) Assume primary responsibility for accidents occurring at the research room (laboratory) as per the enacted 「Act on Safe Environment Promotion of Research Laboratory」 and manage the overall research activities.
- (3) Provide education regarding the hazard factors in a relevant laboratory to persons engaged in research activities. (Newly established on Jan. 10, 2019)
- (4) Conduct a preliminary risk analysis of hazard factors, as prescribed by Presidential Decree, and submit a report thereon to the head of the relevant research entity
  - a. Safety status of the relevant research room (laboratory)
  - b. Risk analysis by hazard factor of the relevant research room (laboratory)
  - c. Research room (laboratory) safety plan and emergency measures (Newly established on Jan. 10, 2019)
- (5) Keep and manage the research room (laboratory) safety management regulation and safety rules. (Newly established on Jan. 10, 2019)
- (6) Check and manage facilities, equipment and devices, chemical substances, waste, etc. of the relevant research room (laboratory). [Attached Form 8][Attached Form 9] (Newly established on Jan. 10, 2019)
- (7) Install safety facilities and protective devices and secure personal protection equipment for the relevant research room (laboratory). (Newly established on Jan. 10, 2019)
- (8) Matters regarding the investigation of the causes of research room (laboratory) accidents and countermeasures to prevent a recurrence. (Newly established on Jan. 10, 2019)
- (9) Take follow-up measures and report the results of the safety inspection. (Newly established on Jan. 10, 2019)
- (10) Install and manage safety signs [Attached Form 5] (Newly established on Jan. 10, 2019)
- (11) Other matters concerning general tasks related to safety management for the relevant research room (laboratory) (Newly established on Jan. 10, 2019)
- 2. The research room (laboratory) manager shall appoint a safety manager to perform duties related to the management of the research room (laboratory).

#### Article 7 (Duties of the Safety Manager)

- 1. Manage the safety of the relevant research room (laboratory) and prevent accidents. (Amended on Jan. 10, 2019)
- 2. Conduct a daily inspection and keep records of the relevant research room (laboratory). (Amended on Jan. 10, 2019)
- 3. Make and manage the list of hazardous machinery and equipment, facilities, chemical substances, etc.[Attached Form 8][Attached Form 9] (Amended on Jan. 10, 2019)
- 4. Make and manage the list of personal protective equipment, safety and protective facilities. (Amended on Jan. 10, 2019)
- 5. Obtain and keep Material Safety Data Sheets (MSDS). (Amended on Jan. 10, 2019)

- 6. Make and manage the floor plan of the research room (laboratory). (Amended on Jan. 10, 2019)
- 7. Take emergency measures and report the accident occurrence of the research room (laboratory). (Amended on Jan. 10, 2019)
- 8. Other matters regarding the safety management of the research room (laboratory) (Newly established on Jan. 10, 2019)

#### Article 8 (Duties of Persons Engaging in Research Activities)

Persons engaging in research activities shall comply with the instructions given by the research room (laboratory) manager or safety manager.

- 1. Complete new and regular safety education and training. (Newly established on Jan. 10, 2019)
- 2. Follow the research room (laboratory) safety management regulation and safety rules. (Newly established on Jan. 10, 2019)
- 3. Take emergency measures such as suspension of the R&D activities, etc. and immediately report to the research room (laboratory) manager or safety manager if a risk factor is found in the research room (laboratory). (Newly established on Jan. 10, 2019)
- 4. Take emergency measures and report to the research room (laboratory) manager or safety manager if an accident occurs in the research room (laboratory). (Newly established on Jan. 10, 2019)
- Persons engaging in research activities shall comply with instructions and standards for the research room (laboratory) safety management and disaster prevention determined by this law and actively take part in activities to improve the safe environment of the research room (laboratory). (Newly established on Jan. 10, 2019)

#### Article 9 (Duties of the Safety Environment Manager)

- 1. The Research room (laboratory) safety environment manager shall perform the following: (Amended on Dec. 31, 2014)(Jan. 21, 2022)
- (1) Manage the safety inspections of the research room, establish and execute plans for a close safety inspection. (Amended on Dec. 31, 2014)
- (2) Establish and execute plans for safety education and training of the research room. (Amended on Dec. 31, 2014)
- (3) Inquire into the cause of research room (laboratory) accident and provide technical guidance advice to prevent the recurrence of accidents. (Amended on Dec. 31, 2014)
- (4) Maintain manage statistics on research room (laboratory) safety environment and safety management status. (Amended on Dec. 31, 2014)
- (5) Suggest measures for persons engaging in research activities who violate the Act, legal orders, or safety management regulation of Clause 1, Article 12 of the Act. (Amended on Dec. 31, 2014)(Jan. 21, 2022)
- (6) Other matters regarding the safety assurance of research facilities in accordance with the safety management regulation of Clause 1, Article 12 of the Act, or other laws. (Newly established on Jan. 10, 2019)(Jan. 21, 2022)

2. When another research room (laboratory) safety environment manager fails to be appointed at the time of dismissal or retirement of a research room (laboratory) safety environment manager (newly established on Jan. 21, 2022)

#### Article 10 (Registration of Research Room)

- 1. A newly opened research room (laboratory) shall be registered with the Safety Management Department. The application for registration shall include the names of attached institutions and research room (laboratory), risk rating, contact points, and safety manager.
- 2. After registration, the laboratory shall post safety management rules as well as the actions to be taken in case of emergency, maintain safety management guidelines, and record the Research Room (Laboratory) Safety Checklist for Daily Inspection. [Attached Form 1] (Amended on Jan. 10, 2019)

#### Article 11 (Safety Inspections)

- 1. Safety inspections refer to daily inspections, regular inspections, and in-depth safety inspections, etc.; each research room (laboratory) shall conduct daily inspections, and the department in charge of safety management shall support daily circulation monitoring, regular inspections, and in-depth safety inspections. (Amended on Jan. 10, 2019)
- 2. The research room (laboratory) managers shall immediately take measures for insufficiency found after the safety inspection to prevent any safety accidents, and report the results to the departments in charge of safety management. (Amended on Jan. 10, 2019)
- 3. Daily inspection refers to an inspection that a research room (laboratory) safety environment manager visually checks the storage conditions of machines, instruments, electricity, drugs, pathogens, etc. used for research activities and the actual conditions of maintenance of protective equipment once a day before starting research activities. However, low-risk laboratories, not the ones for which thorough safety inspections are required, shall be checked at least once a week. The research room (laboratory) manager shall immediately check the daily inspection results, take measures for insufficiency found, and sign the relevant document. (amended on Jan. 21, 2022)
- 4. The results of daily inspections and regular (in-depth) inspections shall be recorded in a form and kept for 1 and 3 years, respectively. (Amended on Jan. 10, 2019)

#### Article 12 (Training, etc.)

- Research room (laboratory) manager (the person in charge of research) shall conduct the training mentioned in Clause 1, Article 10 of the Enforcement Rule of the Act on the Establishment of Safe Laboratory Environment and submit its results to the Safety environment manager. [Attached Form 10] (Amended on Dec. 31, 2014)(Jan. 21, 2022)
- 2. Research room (laboratory) manager (the person in charge of research) can limit access of trainees who did not complete the training to research rooms (laboratories). (Amended on Dec. 31, 2014)

- 3. Persons engaging in research activities shall be educated and trained on accident prevention and environmental pollution prevention. (Newly established on Dec. 31, 2014)
- 4. In the case of training, collective and online training sessions shall be implemented, and the research room (laboratory) managers shall provide safety training sessions according to the type of each research room to the persons engaging in research activities. (Newly established on Jan. 10, 2019)
- 5. The research room (laboratory) managers and the research room (laboratory) safety environment manager shall record and keep the journals and list of participants in regular and new training sessions. [Attached Form 6][Attached Form 7] (Newly established on Jan. 10, 2019)
- 6. The research room (laboratory) safety environment manager shall manage and keep statistics about the results of safety training sessions such as training hours completed and participation rates and inform the departments of the safety training session completion status at the beginning of each month, and the heads of department shall reflect these in the curriculum so that the persons engaging in the relevant research activities can take the safety training sessions. (Newly established on Jan. 10, 2019)(Jan. 21, 2022)
- 7. The research room (laboratory) managers shall take specialized training on research room (laboratory) safety in accordance with the relevant laws. (Newly established on Jan. 10, 2019)
- 8. Safety training for newly hired professors and researchers shall be conducted by the relevant department (school). (newly established on Jan. 21, 2022)

#### Article 13 (Storing Experimental Waste Liquid and Toxic Materials)

- 1. The safety manager shall classify the experimental waste liquid generated from the research room (laboratory) and keep it in the designated place.
- 2. The collected experimental waste liquids shall be disposed of appropriately by the person in charge of the environmental management. (Amended on Dec. 31, 2014)

#### Article 14 (Accident Reports, etc.)

- 1. The person who found the accident for the first time shall immediately report it to the research room (laboratory) manager. (Amended on Jan. 10, 2019)
- 2. According to the reporting system, the research room (laboratory) manager shall notify the accident to the department in charge of safety management, and if necessary, ask support from the relevant agencies such as the fire station, hospitals, etc. (Amended on Jan. 10, 2019)
- 3. The department in charge of safety management shall report the accident to the head of the research entity. (Newly established on Jan. 10, 2019)
- 4. When an accident in which a person engaged in research activities suffers life-threatening or physical damage that requires treatment for at least 3 days in medical institutions occurs, the research room (laboratory) manager and the department in charge of safety management shall fill out the accident investigation form and report it to the head of the relevant department. [Attached Form 3] In such case, the details about the accident shall be notified in Hisnet announcements. (Newly established on Jan. 10, 2019)(Jan. 21, 2022)

- (1) The research room (laboratory) manager should not modify or damage the scene of the accident until the investigation is completed, and shall actively support the investigation. (newly established on Jan. 10, 2019)(Jan. 21, 2022)
- (2) When an accident (other than a serious one) occurs in a general research room (laboratory), submit a report to the head of the relevant department within one month from the day of the occurrence.
- 5. It is possible to contact a specialized agency when a serious accident occurs or it is hard to find the cause. (Newly established on Jan. 10, 2019)
- 6. According to the results of the accident investigation, the head of a research entity shall take safety measures such as restriction or demolition of the use of the research room (laboratory) for the safety of the public. (Newly established on Jan. 10, 2019)
- 7. The head of a research entity shall take measures to prevent a recurrence of any similar or same kind of accidents by carrying out safety training sessions for persons engaging in research activities. (Newly established on Jan. 10, 2019)
- 8. The research room (laboratory) safety environment manager shall check if the measures to prevent a recurrence of any similar or same kind of accidents are taken, and when the measure are not sufficient to prevent a recurrence, he or she can ask the research room (laboratory) manager for additional measures. (newly established on Jan. 21, 2022)
  - (5) Inform emergency workers of the current status in detail when there are persons who need medical treatment. (newly established on Jan. 21, 2022)
- 10. When an accident occurs in a research room (laboratory), take measures according to the kind of accident based on the instructions for each type of accident. [Attached Form 11](newly established on Jan. 21, 2022)

#### Article 15 (Posting, etc. the Rules of Conduct During an Emergency)

- 1. To minimize damage in case of an accident, the safety manager shall prepare and maintain the research room (laboratory) accident response manual at the entrance of the research room (laboratory) or other conspicuous places. (Amended on Dec. 31, 2014)
- 2. The research room (laboratory) accident response manual must specify the telephone numbers of the research room (laboratory) manager, safety manager, nearby fire stations, and hospital emergency rooms. (Amended on Dec. 31, 2014)
- 3. In case an accident occurs at the research room (laboratory), or there is such possibility, the research room (laboratory) user shall take appropriate actions according to the research room (laboratory) accident response manual. (Amended on Dec. 31, 2014)
- 4. In preparation for the possibility of an accident in the research room (laboratory), persons engaging in research activities shall be well informed of the rules of conduct during an emergency in order to minimize physical and personal damage and respond calmly according to the rules when an accident occurs. (Newly established on Jan. 10, 2019)

## Article 16 (Posting, etc. Safety Rules at the Research Room)

1. To prevent accidents, the safety manager shall install or attach safety and health signs that

include prohibitions, cautions, warnings, instructions, or instructions for emergency measures against places, facilities, and substances when there are risk factors in the research room (laboratory) or the possibility of accidents. Those signs shall be posted or attached to places, facilities, or substances so that they can be easily identified by persons engaging in research activities and shall be maintained and managed. [Attached Form 5] (Amended on Dec. 31, 2014) (Jan. 10, 2019)

2. The research room (laboratory) manager shall maintain the safety rules for each type of research room (laboratory) in laboratories, and if necessary, the manager may adjust or add details of the safety rules according to the type and characteristics of each research room (laboratory). (Amended on Jan. 10, 2019)

#### Article 17 (Appropriation and Use of Safety Management Expenses)

- 1. This university shall secure the expenses required for the safety management of research rooms (laboratories) each year, and the secured safety management expenses shall be used for the purpose of the following items: (Amended on Oct. 29, 2015)(Jan. 10, 2019)(Jan. 21, 2022)
  - (1) To pay for insurance and physical examination of persons engaging in research activities
  - (2) To provide safety management-related data and to carry out education and training sessions for persons engaging in research activities
  - (3) To carry out specialized training for the research room (laboratory) safety environment managers
  - (4) To install, maintain, and repair facilities that are to maintain the safety of the research room (laboratory)
  - (5) To purchase protective equipment for persons engaging in research activities
  - (6) For safety inspections and regular (in-depth) safety inspections
  - (7) For other uses notified by the head of the relevant departments as necessary for creating a safe environment of the research room (laboratory)
- 2. When determining research expenses for external research projects, the head of a research entity shall appropriate the amount of more than 1 % but less than 2% of the total labor costs of this university as the safety-related budget. (Newly established on Jan. 10, 2019)

#### Article 18 (Insurance)

In preparation against any possible accident at the research room (laboratory) during the process of research activities involving persons engaging in research activities, the university shall purchase insurance policies with the persons engaging in research activities as the insured and beneficiary in accordance with the criteria prescribed by related laws.

#### **Article 19 (Medical Checkup)**

Every year, the research room (laboratory) manager shall conduct medical checkups on persons engaged in research activities and possibly exposed to deadly chemical substances or viruses, and detailed matters regarding medical checkups shall be governed by the Ordinance of the Ministry of

Science and ICT. (amended on Jan. 21, 2022)

#### Article 20 (Application)

Matters other than those stipulated in this regulation shall be governed by the enacted Act on Safe Environment Promotion of Research Laboratory and related Enforcement Decree and Enforcement Regulation.

#### **ADDENDUM**

This regulation shall enter into force as of October 25, 2007.

#### **ADDENDUM**

This regulation shall enter into force as of December 31, 2014. (Amended on Dec. 31, 2014. Regulation No. 203)

#### **ADDENDUM**

This regulation shall enter into force as of October 29, 2015. (Amended on Oct. 29, 2015. Regulation No. 216)

#### **ADDENDUM**

This regulation shall enter into force as of January 10, 2019. (Amended on Jan. 10, 2019. Regulation No. 256)

#### **ADDENDUM**

This regulation shall enter into force as of January 21, 2022. (Amended on Jan. 21, 2022. Regulation No. 302)

#### [Attached From No.1] Research Room (Laboratory) Safety Checklist for Daily Inspection

				Person in charge	Dag	agral	ı Roo	m	
	Name of			of Safety		Laboratory)			
	Departments			Manager	`	Manager			
			Appr	Manager		IVIAII	agei		
	me of Research om (Laboratory)								
D: :							Resul	ts	
Divis ion			Goo d	Poor	N/A				
		n room (laboratory) is tidy	and clean						
Gener	Whether it is availab	ole to smoke and eat food	in the resea	arch room (laboratory)					
Safet	Condition of experimental equipment (fume hood, etc.) including safety rules, safety sign								
У	Whether the preliminary risk analysis of hazard factors report is posted								
Equip ment	Whether there is an	Whether there is an abnormality in the tightening or connecting part of machines and							
	tools								
	whether a protective	e device (protective cover)							
	Whether protective facilities are installed in a limited dangerous area within the rotational and operational radius of equipment and devices								
		s not in use are connected to		d whether multi socket is	in use				
Electr ical	Using of the earthed wiring arrangement								
Safet		uipment cover or earthing	status for pr	revention of static electri	city				
у	Whether loading of								
	Treatment of hazardous factors, maintaining the management ledger of hazardous factors and MSDS								
	Whether chemicals	are classified by property	and status	and stored in safe pla	aces like				
Chem ical	safety cabinets, etc. Whether warning sign	ns are attached on container	rs for subdiv	ided chemicals, and stora	ge boxes				
Safet	and containers for ch								
У	_	nanagement status (attachin	_	marks on wastes, using	proper				
		of covers of waste containemicals such as cancer-ca		and toxic substances,	etc. are				
	isolated and locked								
		fire extinguisher signs and us is checked regularly	d whether a	ppropriate fire extinguis	shers are				
Fire	*	evacuation ways are secure	ed and when	ther there are no obst	acles are				
Safet y	loaded on the passag								
J	Whether loading of	foreign materials is prohib	ited around	fire extinguisher and hy-	drant?				
	Whether gas contai	iners are located at the	restricted o	outdoor place, whether	the gas				

cylinder is protected from falling down, and check the ventilation status

scrubbers are installed and check the status of their operation

Safet tightly locked, and whether the expiry date for filling gas containers is exceeded

Gas

Whether the outside of gas containers are corroded or changed, whether nozzles are

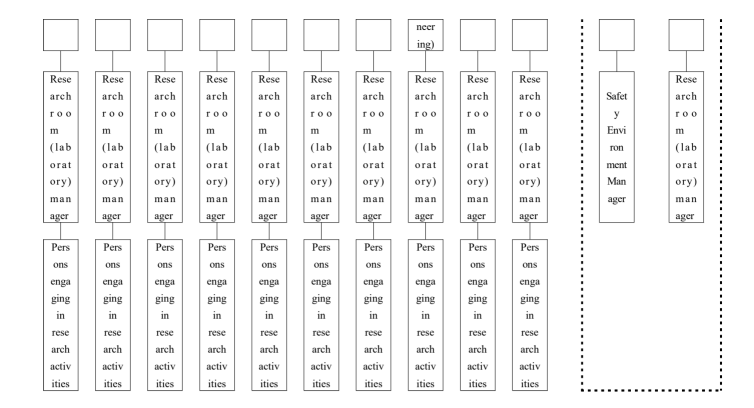
Check whether gas leak detector & alarm, gas backflow and backfire protection devices, and

Whether signs are attached to gas pipes and whether warning/alert signs are attached to

	gas using equipment, and check the operation status of regulators and valves	
	Whether the distance from surrounding fire equipment is maintained, check the treatment	
	status	
	Check the storage status of the organism (including LMO), tissues, cells, blood (the	
	condition of containers, storage record, biohazard marks at the storage place, etc.)	
	Check the management status of cleaning facilities such as hand sterilizer, sterilizers such	
Bio	as autoclaves.	
Safet	Check the research room (laboratory) management and operational ledger regarding the	
	treatment of the organism (including LMO).	
	Whether medical waste and organism apparatus (syringe, tweezers, etc.) are disposed	
	separately and whether there are covers for waste boxes.	
₩ Re	emarks :	
	* I hereby checked those items above carefully and recorded the results.	
	Inspector (The research room (laboratory) safety manager) : ( Sig	gn

## [Attached Form No.2] Research Room (Laboratory) Safety Management Organizational Chart

				Head of the										
				research										
				entity										
				President										
			L							• • •				
														j
Head										:				1
of									Dep	:				
resea									artm	:				i
rch														
room									ent	:	T	/F Tean	n	
safet									in	:	(.	Accident	t	
у									char	:	inv	estigatio	on	
man									ge	:		, etc.)		
age									of	:		,,		
ment									Safe	•				
									ty	:				
man										:				
ager									Safe	:	$\vdash$		-	
Das										i				
Dea									ty	:	Cł	nairman o	of	
n of									Envi			Research		
Gen									ron	i		om Safe	ty	
eral									men	:		anageme		
Affa									t			Committee		
irs									Man	:		. Ститици		
									ager					1
										i				
										•		_		. !
										:	Hea			
Rese	Rese	Rese	Rese	Rese	Rese	Rese	Rese	Rese	Daga	:	d of			
									Rese	•	Dep			
arch	arch	arch	arch	arch	arch	arch	arch	arch	arch	:	artm		~ 0	
roo	roo	roo	roo	roo	roo	roo	roo	roo	roo	•	ent		Safe	
m	m	m	m	m	m	m	m	m	m	•	in		ty	
safet	safet	safet	safet	safet	safet	safet	safet	safet	safet	:	char		man	
У	у	у	у	у	У	у	у	у	у	:	ge		ager	
man	man	man	man	man	man	man	man	man	man	:	of			
ager	ager	ager	ager	ager	ager	ager	ager	ager	ager		Safe			
										•				
$\vdash$		Dea	Dea		$\vdash$		Dea	Dea		:	ty	}		;
		n of	n of	Dea		Dea	n of	n of	Dire	:				;
				n of	D	n of			ctor	:				
		Mec	Com	Spat	Dea	Glo	Crea	Adv	of	:				
	Dea	hani	pute	ial	n of	bal	tive	ance	Inno		Man			
Dea	n of	cal	r	Envi	Cont	Entr	Con	d	vati	:	ager		Hea	
n of	Glo	and	Scie	ron	ents	epre	verg	Gree	on		of		ds	
Life	bal	Cont	nce	men	Con	neur	ence	n	Cent	:	Faci		of	
Scie	Lea	rol	and	t	verg	ship	Edu	Ener	er	:	lities		the	
nce	ders	Engi	Elec	Syst	ence	and	catio	gy	for	•	Serv		depa	
		neer	trica		Desi	ICT	n	&		:				
Dept	hip	ing	1	em	gn		Sch	Envi	Engi		ices		rtme	
•	Sch	Dept	Engi	Engi	Dept	Dept	ool	ron	neer		Tea		nt	
	ool		neer	neer	.	•	(Sci	men	ing	•	m			
			ing	ing			ence	t	Edu	:				:
			Dept	Dept			and	Dept	catio					
			Debr						n	:				
							Engi			•		Į		•



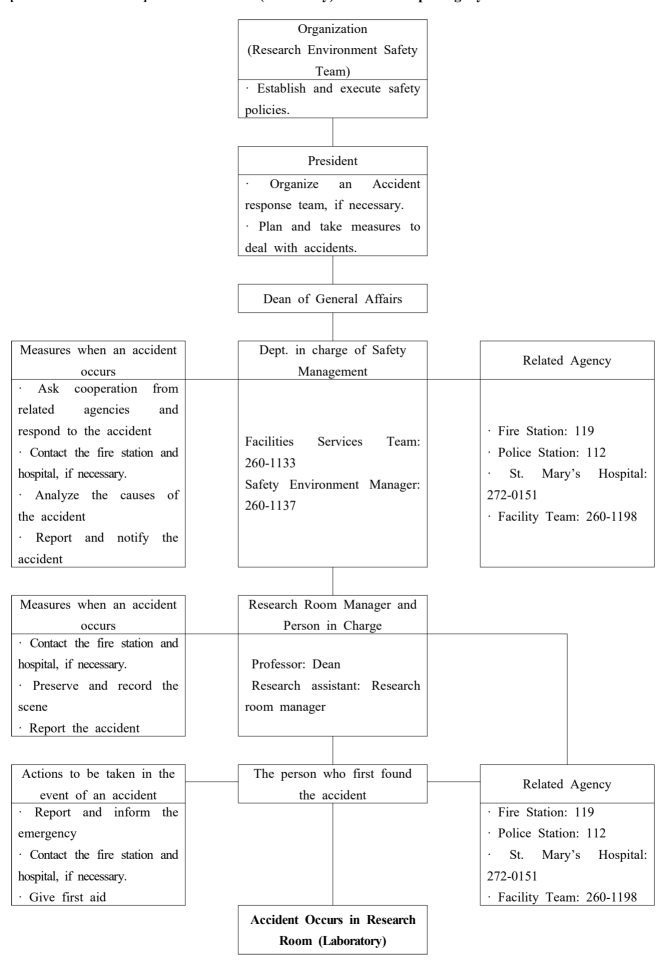
#### [Attached Form No.3] Research Room (Laboratory) Accidents Investigation Form

■ Enforcement Regulation on the Establishment of Safe Laboratory Environment [Attached Form No.10] <Newly established 2015.7.1.>

# Research Room (Laboratory) Accident Investigation Form

Name of Organization (Address)								
Accident Date	(MM/DI	D/YYYY)	Time	Place				
Human Injury	- Name, A	Age, Position	, Type, and	l extent of injury:	ing in research act			
Property Damage		mately KR		operties and presur	nptive basis (fire stat	ion, etc):		
Cause and Occurrence Details	engaging occurrence - Fill out	in research details, et	activities c. o the princ	at the time of	the accident (or	activities of persons victims), and accident what, how, and why) and		
Current Status and Plans				_	internal reports, etc.	c. and plans (regarding		
	Classification			Record the state	us of the research	room (laboratory) safety		
Status of	Safety management regulation			Check whet	her it is established ( establishment d	(Y/N) and record the ate.		
	Regular inspection			"Imple	mented (Date)" or "n	not implemented"		
Research	In-dept	h safety ins	pection	"Imple	mented (Date)" or "n	not implemented"		
Room (Laboratory) Safety		nce subscrip ngaging in activities		"Subscribed (Name of insurance and subscription date)" or "not subscribed"				
Management	Research	room safety sessions	training	Current status of training				
	mainten	s of safety ance expensions (laborated)	ses for	Compiled to organization budget: KRW Allocated to research expenses: KRW Total: KRW				
Recurrence prevention plans and measures	A detailed	l plan is at	tached.					
Confirmed by to concerned (Date: (MM/DD/YY)	Head of Safety E	a research Departme nvironmen Room (L	(Sign or Seal) (Sign or Seal) (Sign or Seal) (Sign or Seal)					

#### [Attached Form No.4] Research Room (Laboratory) Accident Reporting System



## [Attached Form No.5] Types of Safety and Health Signs

1	101 출입금지	102 보행금지	103 차량통행금지	104 사용금지	105 탑승금지	106 금연	107 화기금지
금지표지	0			<b>M</b>	(3)		
108 물체이동금지	2	201 인화성물질경고	202 산화성물질경고	203 폭발성물질경고	204 급성독성물질경고	205 부식성물질경고	206 방사성물질경고
	경고표지		<b>③</b>			$\Diamond$	
207 고압전기경고	208 매달린물체경고	209 낙하물경고	210 고온경고	211 저온경고	212 몸균형상실경고	213 레이저광선경고	214 발암성·변이 원성·생식독성· 전신독성·호흡 기괴민성 물질 경고
A							
215 위험장소 경고	3	301 보만경착용	302 방독마스크착용	303 방진마스크착용	304 보안면착용	305 안전모착용	306 귀마개착용
$\triangle$	지시표지					0	
307 안전화착용	308 안전장갑착용	309 안전복착용	,	401 녹십자표지	402 응급구호 표지	403 들것	404 세안장치
		P	구 안내표지	<b>(</b>	+	*	<b>★</b>
405 비상용기구	406 비상구	407 좌측비상구	408 우측비상구	5	501 허가대상물질		502  급/해체작업장
비상용기구	蒼	<b>-</b> %	<b>%</b> - [	관계자의 출입금지	관계자의 출입 (허가물질 명 제조/사용/보 보호구/보호복 흡연및음식물 섭	칭) 석만 만중 착용 보호	자의 출입금지 년 취급/해체중 구/보호복 착용 음식물 섭취 금지
관계자의 발암물건 보호구/보	33 나취급 실험실 등 <b>출입금지</b> 될 취급중 호복 착용 물 섭취 금지	6 문자 추가시 예시문	화기엄금	- 내 가점의 행 - 내 자신의 실 - 내 자신이 일 인전을 늘 생 - 내 자신의 병	강과 복지를 위하여 연 복과 화목을 위하여 연 수로써 동료를 해치지 으킨 사고를 인한 회사 각한다. 심과 불안전한 행동이 안전을 늘 생각한다.	한전을 늘 생각한다.   않도록 안전을 늘 생  의 재산과 손실을 방	지하기 위하여

Safe	ety Training	Journal		Person in Charge			d of			
			Appr oval							
Date: (1	MM/DD/YYYY)									
Type of	Regular safety education	on & training	N	New safety education & training						
Training	Special safety education	on & training		Others						
Instructor of	Job Title		·							
Training	Name									
Training Time		00:00 ~ 00:00	(Total t	raining hours:	)					
	Classification	Total	Re	ason for not p	articipating in	the trai	ining			
	No. of people eligible for training									
Number of Participants	No. of people participated in the training									
	No. of people who did not participate in the training									
Details of the Training										
Notes										

## [Attached Form No.7] List of Participants in Regular/New Training

## List of Participants in Safety Training

	Department:	Date:	(MM/DD/YYYY)
Training Type: Regular	training □, New training □, Special tr	raining $\square$ , Others (	)

NO	Student No.	Name	Sign	NO	Student No.	Name	Sign
1		1 (11111)	21811	21		1,000	~18.1
2				22			
3				23			
4				24			
5				25			
6				26			
7				27			
8				28			
9				29			
10				30			
11				31			
12				32			
13				33			
14				34			
15				35			
16				36			
17				37			
18				38			
19				39			
20				40			

#### [Attached Form No.8] Reagent Management Ledger

# Reagent Management Ledger

Name of	f Laboratory		Written by		ру					Date		
							1					_
	Name of							MSD	s		Expiration	on Date
No.	Reagent	Reagent	Name	e of Reagent	CA	S No.	Qty.	Storag		Unit (ml, kg,		After
	Storage	Manufacturer		ε				(Y/N		etc.)	Upon receipt	opening
	Refrigerator											1 0
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												

## [Attached Form No.9] High-pressure Gas Management Ledger

## High-pressure Gas Management Ledger

	ne of ratory	Written by			Date				
No.		ame of Pressure Gas	CA	AS No.	Qty	7.	MSDS Storage (Y/N)	Unit (kg, etc.)	Expiry Date
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									