

LSR Orientation Training

Outline

- Who is HSE?
- Roles and Responsibilities of LSRs
- Salute Introduction
- Navigating HSE Webpage
- Key Resources









- The Health, Safety, and Environment Department is composed of the following sections: Health, Safety and
 - Environmental Protection
 - Community Health and Safety
 - Fire & Emergency Services
 - Research Safety







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 - Environmental Protection
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 - Fire & Emergency Services
 - Research Safety





 Research Safety provides programs to help laboratories manage risks and implement the appropriate hazard controls.

HSE webpage: https://hse.kaust.edu.sa

The Research Safety Team



EALTH, SAFETY ENVIRONMENT



 Image: Second state
 Health, Safety

 Image: Second state
 and Environment

Who we are and what we do

~3000	KAUST Employees Covered			
200 / 60,000	Laboratories / m ² lab space			
~200	Principal Investigators			
13/11	11 Research Centers / Core Labs (BESE, CEMSE, PSE, Core Labs, RPIC)			
~200	Lab Safety Representatives (LSR's)			
500 / 300	Risk Consultations / Inspections			









RSO

13 Expert Staff:

- 1 Lab Safety & Design Specialist
- 2 Biological Safety Specialists
- 1 Industrial Hygienist
- 1 Chemical Safety Specialist
- 1 Radiation Safety Specialist
- 1 Laser Safety Specialist
- 1 Occupational Health Specialist
- 1 Environmental, Health & Safety Specialist (vacant)
- 1 Dive Safety Officer
- 3 Assistant Dive Safety Officer

Protecting what matters most through our HSE expertise, partnerships and world-class collaborations. We work closely with our research partners to build resiliency into our research!

The Barrier Experts



Health, Safety and Environment

KAUST's Research Safety Team



Marcos Aguilar

RST Lead

- Lab Safety & Design
- 12+ years experience at KAUST
- Certified Safety Professional & Safety Management Systems



Hattan Matar

- BS Systems Engineering
- MS Risk Control
- Certified Industrial Hygienist
- Certified Safety Professional
- Extensive oil & gas expertise

Rodion Gorchakov

- Biological Safety Lead
- PhD Epidemiology
- MS Molecular Bio
- BSL-3 Expertise
- Biological Safety Officer
- Certified Biological Safety Professional



Sujata Haydu

- **Biological Safety Specialist**
- MSc Microbiology & Infectious Diseases
- HIV Research background
- Alternate Biological Safety Officer



Mohamad Bahmaid

- **Radiation Safety Officer**
- Certified Rad Safety Officer
- Eng. Degree Nuclear Engineering Sciences
- MS Health & Med. Physics
- BS Nuclear Physics



Kee Mei Leong

- Head, Research Safety
- MSc Safety, Health and Environmental Technology
- BSc Biochemistry
- High containment & animal facilities

Gianluca Barco

- Chemical Safety Specialist
- PhD Chemistry
- NEBOSH IGC
- Safety Auditor ISO 45001
- Laboratory Waste Specialist

Moustafa Elsoubki

- Laser Safety Specialist
- PEM Specialist
- BS Physics
- MSc Medical Physics
- Non-Ionizing Radiation Safety Specialist

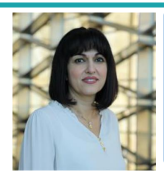


The Barrier Experts – New Additions



جامعة الملك عبدالله للعلوم والتقنية King Abdullah University of Science and Technology

KAUST's Research Safety Team



Wafa Salem

- Occupational Health Specialist
- 25+ years experience Occ. Health
- Well-being, disability management



Moazzam Ali

- Assistant Dive Safety Officer
- Retired from Pakistan Navy, working as commercial diver and supported marine services



M. Zahid Iqbal

- Lead Senior Lab Safety Specialist
- Certified Industrial Hygienist
- Canadian Registered Safety
 Professional



Alexandre Castanheiro

- Assistant Dive Safety Officer
- Joins us from AquaFox Public Aquarium
- Underwater exploration
- Previously Dive Safety
 Officer in probiotic research



Francis Uy

- KCRI Dive Operations and Safety Officer
- 15 + years as DSO in Middle
 East, 16 years PADI Course
 Director
- ADCI Air-Diving Supervisor
- NEBOSH IGC, BS Physical Therapy



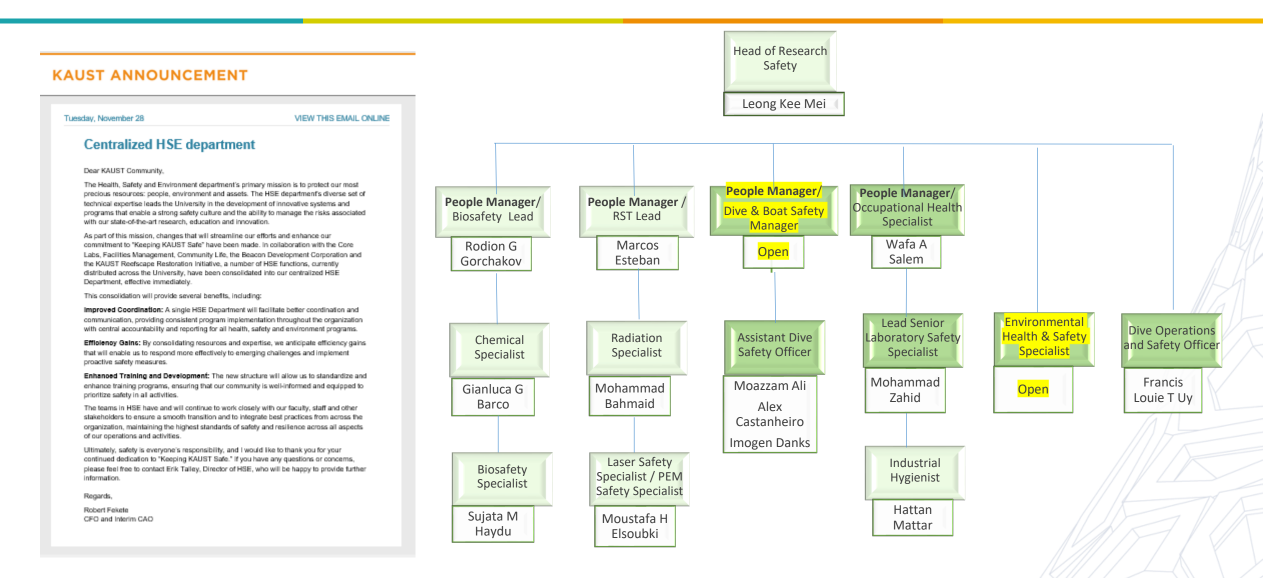
Imogen Danks

- Assistant Dive Safety Officer
- Dive supervising, safety diving, equipment mgt.
- High profile projects like BBC, AppleTV+/BBC
- Joined Apr. 15/24

Changes in HSE



Health, Safety ersity of and Environment



Safety Programs



Lab Life Cycle

- Lab design
- Assessments
- Lab safety
- Lab clearance

Biosafety

- BSL-1 and BSL-2
- Biosafety cabinet certification
- Biological registration
- KAUST Committee (IACUC and IBEC)

Chemical Safety

- Acid, base, corrosive, flammable, and oxidizer
- Fume hood testing
- Compressed gas and cryogens
- Experiment review



Safety Programs



Industrial Hygiene

- Respiratory protection
- Possible exposure
- PPE
- Hearing conservation
- Heat illness prevention
- Mold prevention and remediation
- Office ergonomics

Laser Safety

- Registration of lasers (Class 3B & Class 4)
- Laser lab design
- Hazard assessment

Radiation Safety

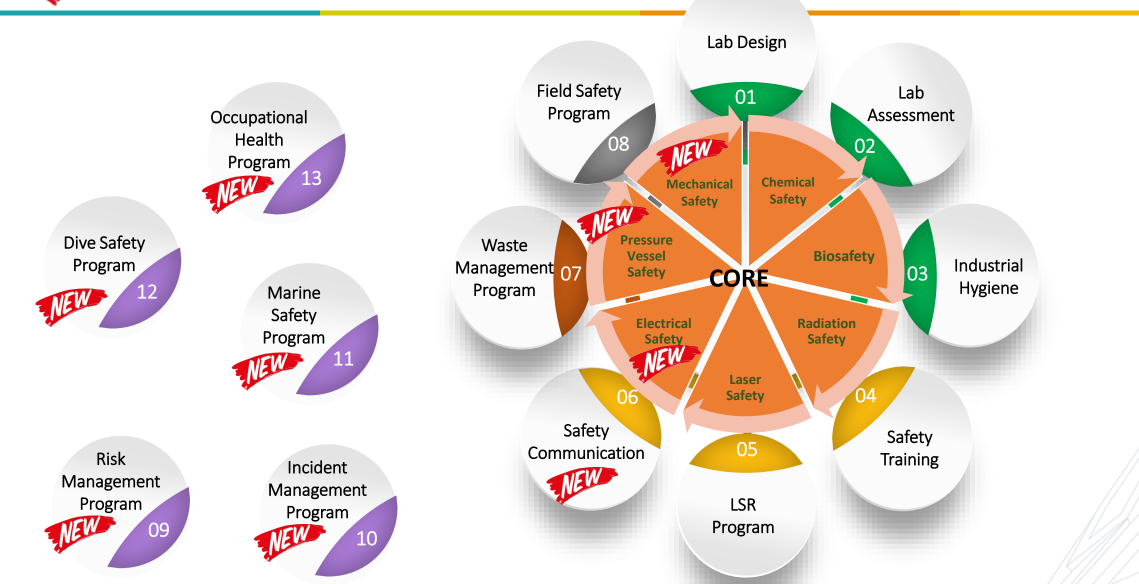
- Registration of X-ray equipment
- Registration of radioactive substances
- KAUST Committee IRSC





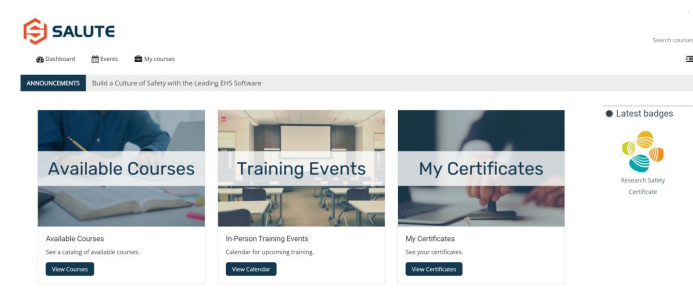


Health, Safety Health, Safety and Environment





- All training is completed or booked via Salute
 - Take the training directly online
 - Book for live courses
 - Arrange on-demand courses
 - View/Access your certificates





- Radiation Safety
- Laser Safety

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🔚 Hide blocks 🧩 Standard view

- Laboratory Safety
- Emergency Preparedness
- Chemical Safety
- Biosafety
- Research Safety Classroom Trainings



KAUST Committee



<u>Research Compliance</u> coordinates the University's regulatory framework for research safety and ethics review via four faculty-led committees:

- Institutional Animal Care and Use Committee (IACUC)
- Institutional Biosafety and Bioethics Committee (<u>IBEC</u>)
- Institutional Radiation Safety Committee (IRSC)
- Dive Control Board (<u>DCB</u>) for scientific diving



Research Compliance also promotes policies and activities pertaining to the responsible conduct of research.

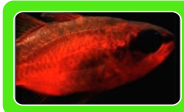
KAUST Committee



Health, Safety and Environment

Institutional Biosafety and Bioethics Committee (IBEC)

- Research that involves the use of
- Recombinant or synthetic nucleic acids,
- Infectious agents
- Biological toxins
- Biohazardous agents (Risk Group 2)
- Research involving human subjects.



Institutional Animal Care and Use Committee (IACUC)

- Care and use of live animals in:
- Research
- Teaching
- Testing activities



Institutional Radiation Safety Committee (IRSC)

Research conducted at or sponsored by KAUST that involves the use of:
Radioactive substances
Radiation-producing equipment (including SEM, TEM, hand-held x-ray, etc.)



Dive Control Board

• Research conducted at or sponsored by KAUST that involves scientific diving.

KAUST Committee



Health, Safety and Environment

Institutional Biosafety and Bioethics Committee (IBEC)

Reviews all research conducted at or sponsored by KAUST that involves the use of:

- Recombinant or synthetic nucleic acids,
- Infectious agents,
- Biological toxins,
- Biohazardous agents (Risk Group 2),
- Research involving human subjects.

Institutional Animal Care and Use Committee (IACUC)

Reviews all research conducted at or sponsored by KAUST that involves the care and use of live animals in:

- Research.
- Teaching
- Testing activities.

Dive Control Board

Reviews all research conducted at or sponsored by KAUST that involves scientific diving.

Institutional Radiation Safety Committee (IRSC)

Reviews all research conducted at or sponsored by KAUST that involves the use of:

- Radioactive substances
- Radiation-producing equipment (including SEM, TEM, hand-held x-ray, etc.)



Health, Safety and Environment

LSR Role & Responsibilities

LSR assists faculty to promote a safe work ethic and safe work environment.

Roles and Responsibilities

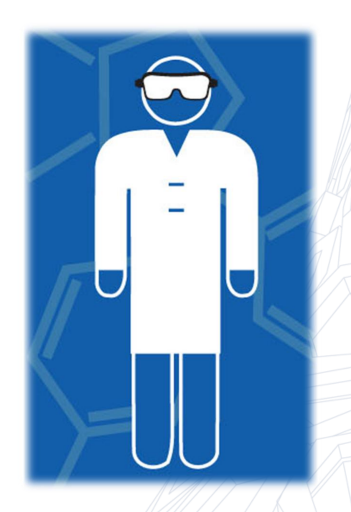


ا جامعة اله اللعا Health, Safety university of and Environment

Laboratory Safety Representatives (LSR) provide an essential link between the lab and Health, Safety & Environment (HSE).

LSRs are the <u>catalyst for driving a strong safety culture</u> and a safe work environment in the lab with the support of the faculty.

LSRs help to improve lab safety, identify hazards, and provide support to prepare for and deal with emergency situations.



Interventions



Health, Safety





- Discuss your role with your faculty and the need for their support to promote a strong safety culture.
- Outline resources and support needed to be an effective LSR.
- Obtain all the required training related to the hazards present in the areas you represent.
- Be aware of all the relevant programs that apply to research conducted in your lab (<u>http://labsafety.kaust.edu.sa</u>).
- Monitor the safe and unsafe behaviors in the lab area and address any safety concerns.
- If you have questions or need assistance, please contact <u>hse@kaust.edu.sa</u>.

LSRs should be driven, proactive, responsible, and result-oriented to improve the safety culture in the lab.



Once you have been appointed as LSR or alternate LSR by your faculty, you should:

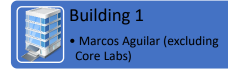
- Notify HSE (<u>HSE@kaust.edu.sa</u>) that you have been appointed LSR so that HSE can include you in the LSR email list and notify you of any update related to lab safety.
- Establish who is the HSE building point of contact.
- $\circ\,$ Discuss your responsibilities with your faculty and the possibility to nominate an alternate LSR.
- $\circ~$ Update the following documents to include your contact details:
 - Lab Safety Plan (LARA)
 - SOPs
 - Lab door sign
 - Organizational flip chart
- Attend the LSR Orientation Training (live session)

Restructuring Building Contact Person



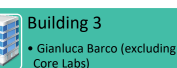
Health, Safety and Environment

Dedicated single point of contact

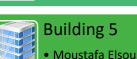


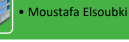


HIGHLIGHT













•Marcos Aguilar

Building 7























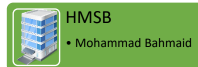


• Nadir Aljudaibi





• Nadir Aljudaibi





- Lab Safety Plan (LSP) Prepare/review the Lab Safety Plan (future LARA) to identify all the hazards present in the lab and ensure that safety controls are available and operational to minimize the risks (e.g., fume hood, biosafety cabinets, enclosures, etc.).
 - \circ ~ LSP must be read, understood and signed by everyone working in your lab
 - o LSP available to all lab personnel
 - LSP must be reviewed annually
 - \circ $\;$ A template is available on our webpage
- Standard Operating Procedures (SOPs) Assist lab members to develop written SOPs for hazardous operations, equipment, or specific experiment.
 - Ensure that SOPs are reviewed regularly (or yearly)
 - A template SOP is available on our webpage
 - \circ $\;$ Have all lab members read and sign the SOPs that apply to their work
 - Ensure lab-specific SOPs are available (either paper copies available in the lab or electronic copies accessible while in the lab)



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- Chemical Inventory Help maintain the chemical inventory up to date using the online chemical inventory system (Salute). To obtain access to the chemical inventory you must first complete the Chemical Inventory training.
- Hazardous Waste Manage hazardous waste and satellite accumulation areas (SAA)
 - Ensure the hazardous waste bags and containers are segregated appropriately and labeled or tagged as per the hazardous waste guide.



Key Points Hazardous Waste Management All chemical containers must be labeled with a completed KAUST Hazardous Waste Label: Must be in English and include all constituents No abbreviations No chemical formulas No chemical structures Containers must be securely closed with a properly fitted cap/lid.

- Ensure that there is no contamination on the outside of containers
- Keep incompatible wastes separated.
- Unknown/unlabeled containers will not be collected.

Personal Protective Equipment and Safety Supplies



- Ensure availability of adequate personal protective equipment (PPE) for each lab member. <u>PPE standard</u> for KAUST Laboratories.
- Encourage/support lab personnel to use and maintain PPE.
- Identify required protective equipment needed (gloves, goggles, respirators, etc.).
- Ensure all <u>safety supplies</u> (first aid kits, spill kits, etc.) and equipment required for the management of hazardous waste are available.







Key Points of Required PPE in the Lab

- Wear minimum PPE when in the lab
 - Eyewear worn at all times when entering the lab (working or passing through the lab)
 - Lab coat buttoned worn when working with or around hazards
 - Gloves worn when working directly with hazards
- \circ $\,$ Wear additional PPE based on the lab activities $\,$
 - Special gloves (cryogens, hot surfaces, etc.)
 - Face shield (cryogens, UV, etc.)
 - Special eyewear (UV, lasers, etc.)
 - Respirators require a risk assessment from IH and enrollment in respiratory protection program (even N95)
- Users must wear PPE correctly when in the lab

• NO PPE WORN OUTSIDE THE LAB

Personal Protective Equipment and Safety Supplies

 Ensure availability of protective equipment (F member. <u>PPE standard for K</u>

- Encourage/support lab pe maintain PPE.
- Identify required protective (gloves, goggles, respirators)
- Ensure all <u>safety supplies</u> (f etc.) and equipment management of hazardous



These PPE MUST NOT BE WORN OUTSIDE Lab Spaces and Service Corridors



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points of Required PPE in the lab

ninimum PPE when in the lab

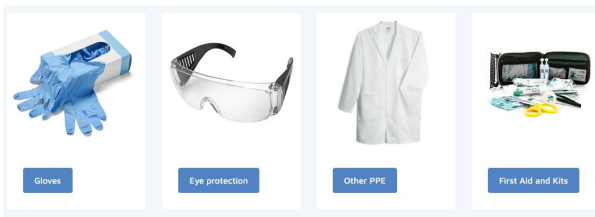
yewear – worn at all times when entering the b (working or passing through the lab) ab coat buttoned – worn when working with r around hazards loves – worn when working directly with azards dditional PPE based on the lab activities pecial gloves (cryogens, hot surfaces, etc.) ace shield (cryogens, UV, etc.) pecial eyewear (UV, lasers, etc.) espirators – require a risk assessment from IH nd enrollment in respiratory protection rogram (even N95) nust wear PPE correctly when in the lab E WORN OUTSIDE THE LAB

Safety Supplies List



Health, Safety and Environment

https://hse.kaust.edu.sa/keeping-kaust-safe/safetysupplies







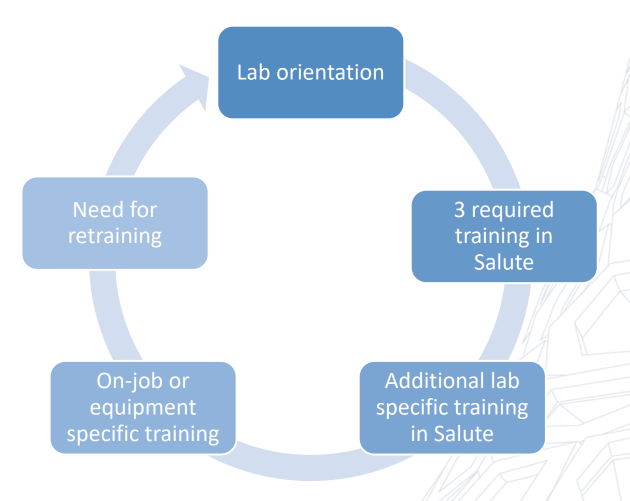




- Ensure everyone who works in the lab is competent to carry out their duties.
- Lab Orientation Checklist (recommendation)
- Notify HSE if additional safety-related training is needed for the lab group.

Training requirements:

- Lab Safety Training (online or live classes available)
- Hazardous Waste Training
- **o** Emergency and Incident Preparedness Training
- Any additional online training identified in LSP
- LSR Orientation Training (LSR and alternate LSR only)
- First Aid Training (recommend 2 people)
- Fire Extinguisher Training (recommend 2 people)





- Connection between HSE and your lab point of contact for all health and safety matters arising within your lab.
- Attend the Lab Safety Forum (or send a designated representative if you cannot attend).
- Communicate with all team members relevant outcomes from the Lab Safety Forum and other emails received via the LSR distribution list.
- All presentations for previous forums can be found on the <u>LSR webpage</u>.
- Report any safety hazard observed, near-miss, accident, incident, or occupational disease by creating a new event in Salute. <u>Click here to raise an event</u>.
- $\circ~$ Assist in the investigation of all incidents that occurred in your lab.

Safety Assessment Program



Safety Assessment Program adopts a framework which progressively integrates the capability of self-regulation among Laboratory Safety Representatives (LSRs) and independent assessments by Health, Safety and Environment (HSE) Research Safety Team (RST).

The objectives of the Safety Assessment Program are to **improve safety culture** and to **enhance safety best practices** in KAUST research environment in a collaborative manner.

Safety Assessment Program serves as a shared tool in integrating the Plan-Do-Check-Act Cycle of continuous improvement in research safety.



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Safety Assessment Program



Laboratory spaces are broadly classified according to the 3 assessment classification criteria below:

- Assessment Coverage applicable for Tier 1, Tier 2 and Tier 3 assessments.
- Risk Level Applicable to Tier 2 assessment only.
- Core Safety Program Applicable to Tier 3 assessments only.





- Student departure: Completed by LSR to ensure that the lab space occupied is free from hazards and that chemicals and samples have been disposed of or transferred to another lab member (remember to check the fridge and freezers).
- Post-doc, Researcher departure: Completed by RST to ensure that the lab space occupied is left hazard free and that all chemicals/samples have been disposed of or transferred. You are required to attend the visit or nominate a delegate.



Health, Safety

- The LSR assists the faculty and ensures emergency preparedness measures are in place:
 - Two persons trained for first aid and fire extinguisher
 - Identify risks in your area (Lab Safety Plan and SOPs)
 - Establish emergency procedures specific to your lab (can be added to the Lab Safety Plan) include:
 - Safe shutdown of experiments and equipment
 - Safe handling of hazardous spills
 - Triggering of alarm systems
 - When and how to escalate an incident
 - Organize and execute regularly small emergency drills (e.g., simulate a small spill, walkthrough the evacuation procedure with your team, etc.)



- Lesson Learned following a near-miss or incident should always be shared
 - Not always the result of human mistakes, can be the failure of an instrument or facility
 - Use it as a learning tool
 - Don't use the names of people involved
 - Don't try to embarrass or blame.
- Listen to safety concerns or complains
 - Listen and take it seriously
 - Thank them!
 - Respond quickly
 - Involve employees
 - Follow-up and contact HSE if necessary

An emergency is any situation that requires <u>IMMEDIATE</u> attention such as fire, or medical response to preserve life or property

- Call 911 from a Campus phone
- Call <u>012 808 0911</u> from a cell phone
- Be part of assistance during
 emergency and met with the first
 responder if necessary
- Later raise a Report/Event in Salute
- Work with HSE on investigation
 and corrections

Summary



Hazard Identification & Risk Control	Lab Safety Plan & SOP Lab door sign, PPE and Safety Supplies List Chemical inventory Hazardous Waste Management	
Training	3 required training as well as lab specific training On-job trainings and need for retraining Coordinate on-demand trainings	
Assessment	Conduct Tier 1 Lab Safety Review Assist with Tier 2 and Tier 3 assessments Departure clearance	
Communication	Attend Lab Safety Forum Forward applicable safety information sent by RST to lab users Promote safety culture in the lab	
Emergency Preparedness	Establish location of the assembly point, fire extinguishers, and fire pull station Create emergency checklist Organize drills to ensure lab members are prepared	

Research Safety& LSR Service Certificates



Health, Safety

 ^a | and Environment

	Research Safety Certificate		LSR Service Certificate
4551	Available to all lab members.		Awarded to LSRs for their support and collaboration with HSE.
8	Recognize the efforts and reward their commitment to safety.	8	Certificate.

How to obtain it:

Take 5 required courses Take 9 additional courses offered by HSE

How to obtain it:

Complete at least two years of service as an LSR Obtain the Research Safety Certificate Attend 75% of Lab Safety Forum during service

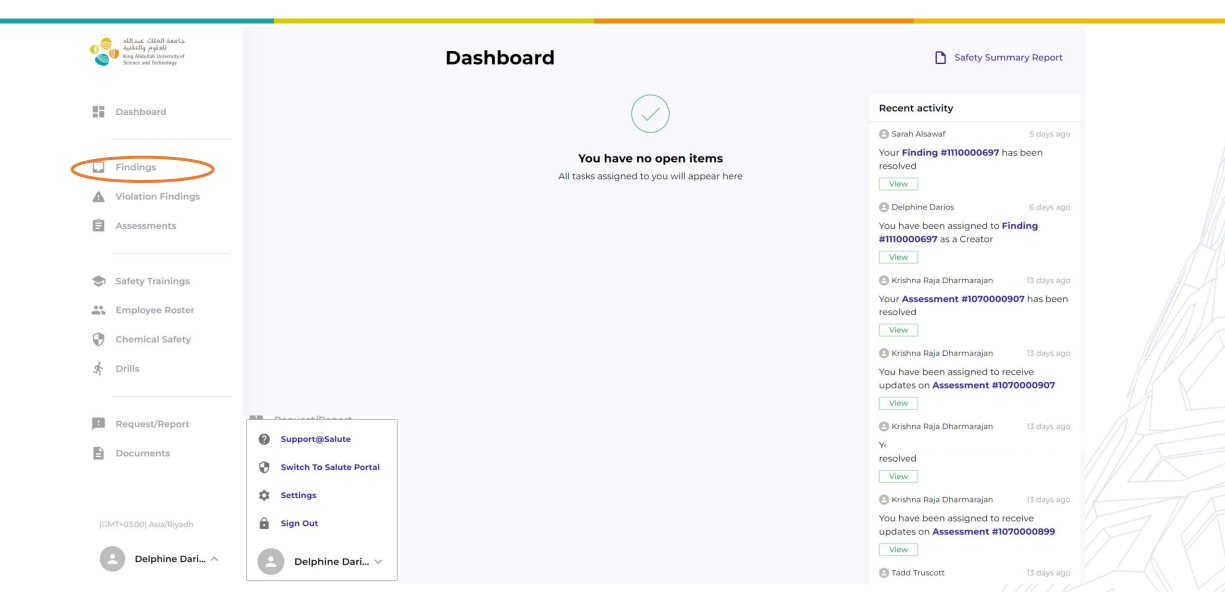


Health, Safety and Environment

Introduction to Salute



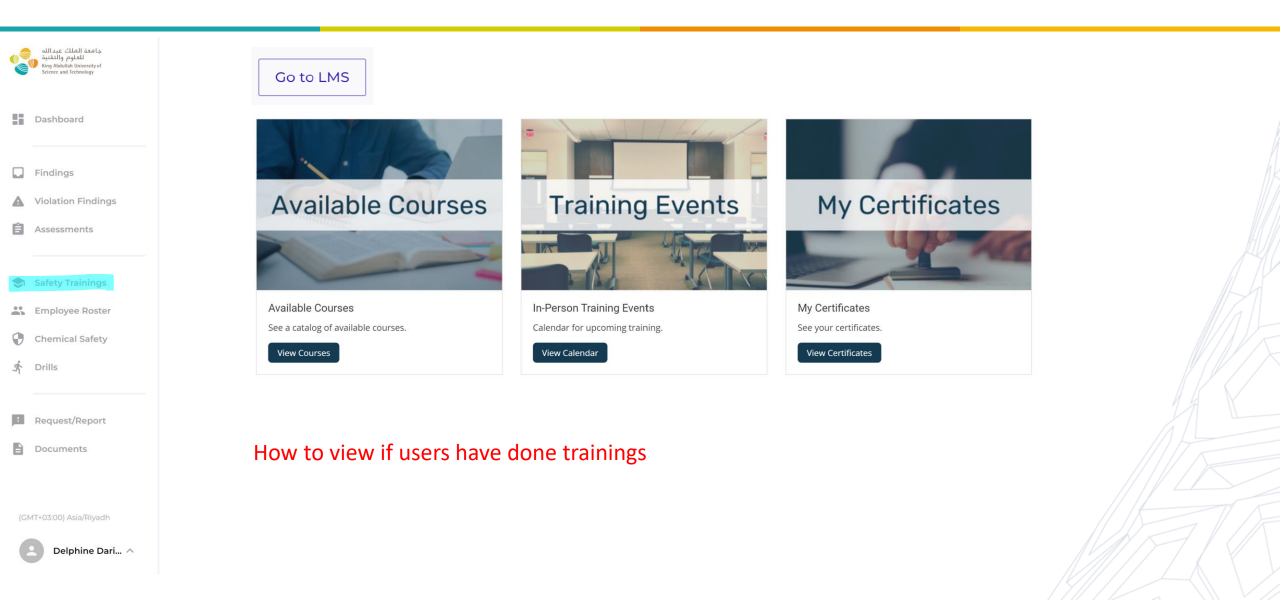




Trainings



Health, Safety



Chemical Inventory

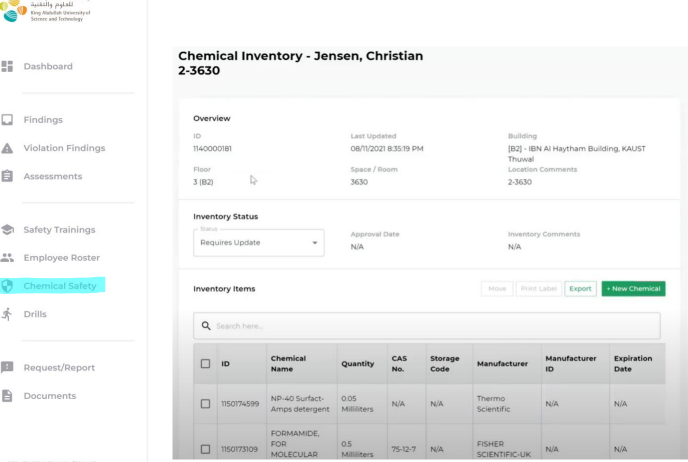


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Dashboard		Invento Q Search					+ Nev	v Library Item
FindingsViolation Findings	Library tab shows all the chemicals	ID -	Chemical	CAS	HHOP Types	Storage Group	GHS	SDS
Assessments	available on KAUST	1130035568 1130035567		N/A 15761-39-4	N/A	N/A N/A	N/A N/A	SDS SDS
Safety Trainings			2-Thenylmercaptan	6258-63-5	N/A	N/A	N/A	SDS
Employee Roster		1130035565	amoxapine 4-(N-Octyloxy)Phenol	14028-44-5 3780-50-5	N/A	N/A N/A	H302, H361, H400	SDS
Chemical Safety এই Drills	Chemical Safety							
 Request/Report Documents 	Q Search here	Inv	entory tab sh	iows al	ll the	e chei	micals	A
(GMT+03:00) Asia/Riyadh	Jensen, Christian 2-3630 Building Floor Space / Room Location Comments [B2] - IBN Al Haytham Building, 3 (B2) 3630 2-3630 KAUST Thuwal Kausan Kausan Kausan Kausan		entories you					
Delphine Dari ^	Chemicals (High Hazard) Status Owner(s) Inventory Comments 176 (0) Requires Update Christopher Motter, Ramatoulaye Balde, Christian Froekjaer Jensen N/A							MAL

Chemical Inventory



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On each individual inventory, you are the owner of you can access the following information:

- Salute ID for this inventory
- $\,\circ\,$ Last time it was updated
- Building / Floor / Space
- Inventory status (Pending EHS Review, Incomplete, Complete, Closed, Require Update)
- Possibility to export the inventory on an excel spreadsheet
- View all the chemicals included in this inventory

(GMT+03:00) Asia/Riyadh

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Chemical Inventory



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Science and Technology	FORMAMIDE (1150173107) Save Print Label Move Create Similar Get SDS on Email			
Dashboard	Overview			
Findings	Chemical* FORMAMIDE			
Violation Findings	Quantity* of Milliliters ~			
Assessments	Container Count*			
Safety Trainings	Building IBN Al Haytha v 3 (B2) v N/A v			
Employee Roster	Location Comment 2-3630/LFO-71 (LFO70) Barcode(1194372)			
Chemical Safety	Manufacturar SIGMA ALDRICH			
Drills	Manufacturer ID			
Request/Report	Expiration Date			
Documents	Select Date			
	Last Printed Label Date			

(GMT+03:00) Asia/Riyad

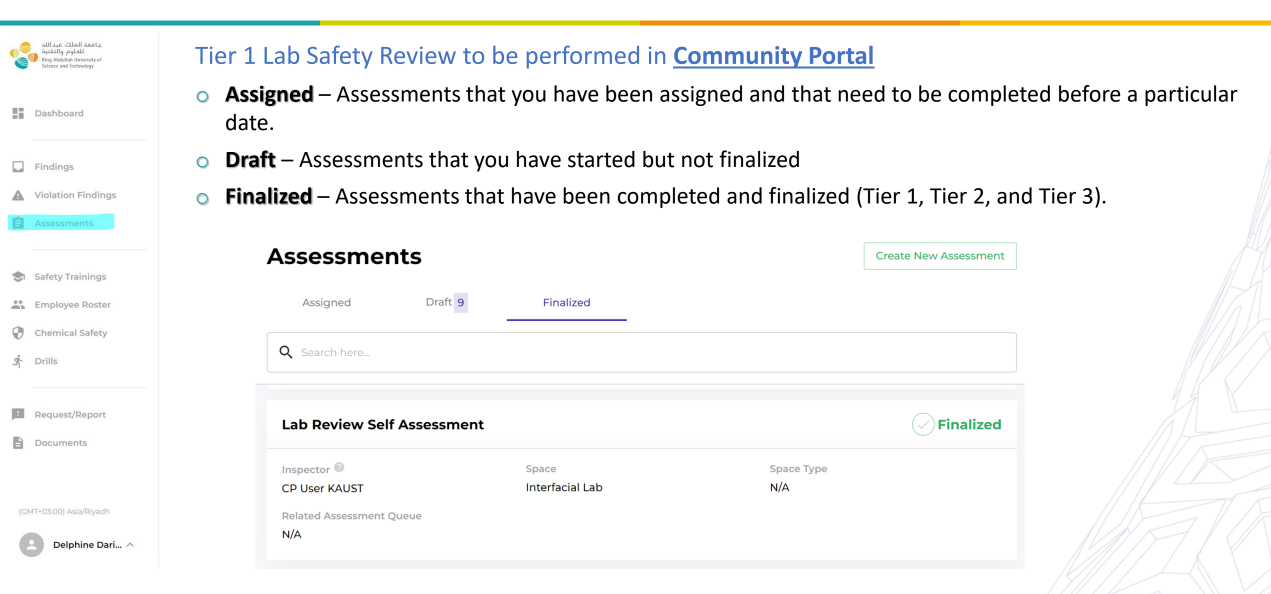


جامعة الملك عبدالله

Click on one of the chemicals and you can access the following information:

- Print a label
- Move to a different chemical inventory
- Obtain the SDS for that chemical
- $\circ~$ See the quantity and the location
- $\circ~$ At the bottom, you can remove that chemical from the inventory
- The LSR decides who can be an owner of the chemical inventory for the lab (the owner can view and change the inventory)
- The LSR must take the chemical inventory training before being granted access
- Check the naming convention for the chemical inventory on our webpage







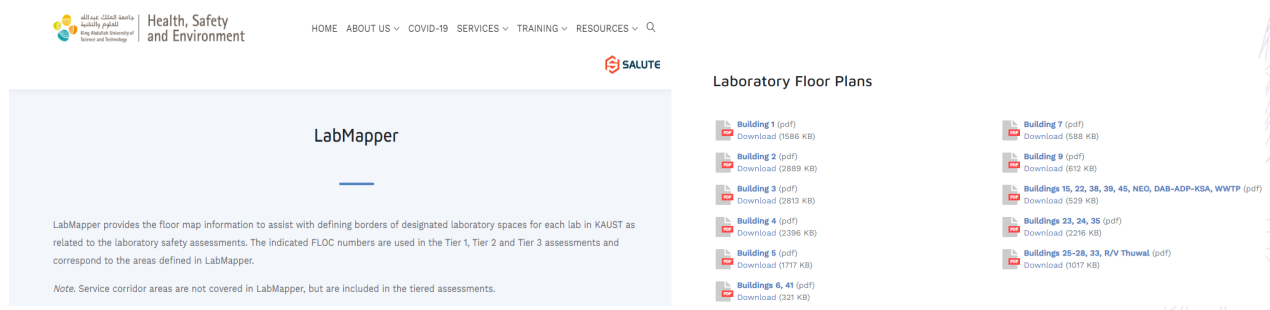
Health, Safety

	Overview	Community Portal	
ishboard	Assessment ID Created By N/A Delphine Darios		
ndings	User Group*KAUST	~	
olation Findings	Assessment Date 07/13/2022		
essments	Responsible Person*	•	
ty Trainings	Also Notified People		
loyee Roster nical Safety		~	
5		~	Select Location Campus
	Assessment Type* Tier 1 Lab Safety Review	•	Building Floor
lest/Report	Assessment Object		Space Select Equipment
ments	Object Type* Space	•	General Equipment Portable Fire Extinguisher Select Other
D) Asia/Riyadh	Object*	•	Permits Construction Project
elphine Dari 🔿	Object Details PI First Name & PI Surname		Biological Safety Department Safe Work Authorization



Health, Safety and Environment

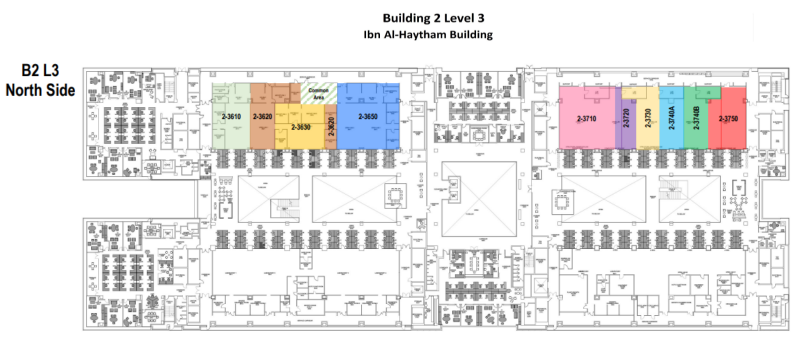
Use LabMapper to find the correct space to enter in the Tier 1 Lab Review Assessment





Health, Safety rsity of and Environment

One Assessment per colored space



Assessment Space	Lab Name	PI	LSR	Alternate LSR	Comments
2-3610	Environmental Epigenetics Lab	Valerio Orlando	Amira Eltally	Peng Liu	
2-3620	Stem Cells and Diseases Lab	Antonio Adamo	Veronica Astro	Manuela Carrella	
2-3630	Laboratory of Synthetic Genome Biology	Christian Froekjaer Jensen	Ramatoulaye Balde		/
2-3650	Laboratory of Chromatin Biochemistry	Wolfgang Fischle	Albina Mukhambetova	Karthik Eswara	
2-3710	Structural Biomolecular Engineering Group	Stefan Arold	Huma Khurram	Afaque Momin	4
2-3720	Comparative Genomics and Engineering	Takashi Gojobori	Mohammed Alarawi	Marwa Abdelhakim	
2-3730	CBRC Shared Area	Takashi Gojobori/Stefan Arold	Huma Khurram	Marwa Abdelhakim	
2-3740A	Naschberger Lab	Andreas Naschberger	Andreas Naschberger		/
2-3740B	Cryo-EM and DNA Replication Lab	Alfredo De Biasio	Hadiza Aliyu		
2-3750	Distributed Systems and Autonomy	Shinkyu Park	Nurzhan Yesmagambet		





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Dashboard	Open Co	mplete		assessment carried out
Findings	Q Search here			 Tier 2 and Tier 3 findings
Violation Findings			Due Date	 Incident investigation findings
Assessments	Hazardous Material M	lanagement	Jan 31, 2022	
	Keep hazardous waste conta	iners closed except when adding.		
Safety Trainings	Finding ID	Location	Responsible Person	
Employee Roster	1110000162	Building B5, Floor 4 (B5), Space 4710	CP User KAUST	
Chemical Safety	Website Info	Object	Related Assessment	
ீட் Drills	N/A	Space (4710)	1070000163	
Request/Report	Storage and Houseke	eping	Due Date	
Documents	Cleanup and organize bench	top.		
	Finding ID	Location	Responsible Person	
(GMT+03:00) Asia/Riyadh	1110000161	Building B5, Floor 4 (B5), Space 4710	CP User KAUST	
Delphine Dari ^	Website Info	Object	Related Assessment	
	N/A	Space (4710)	1070000163	



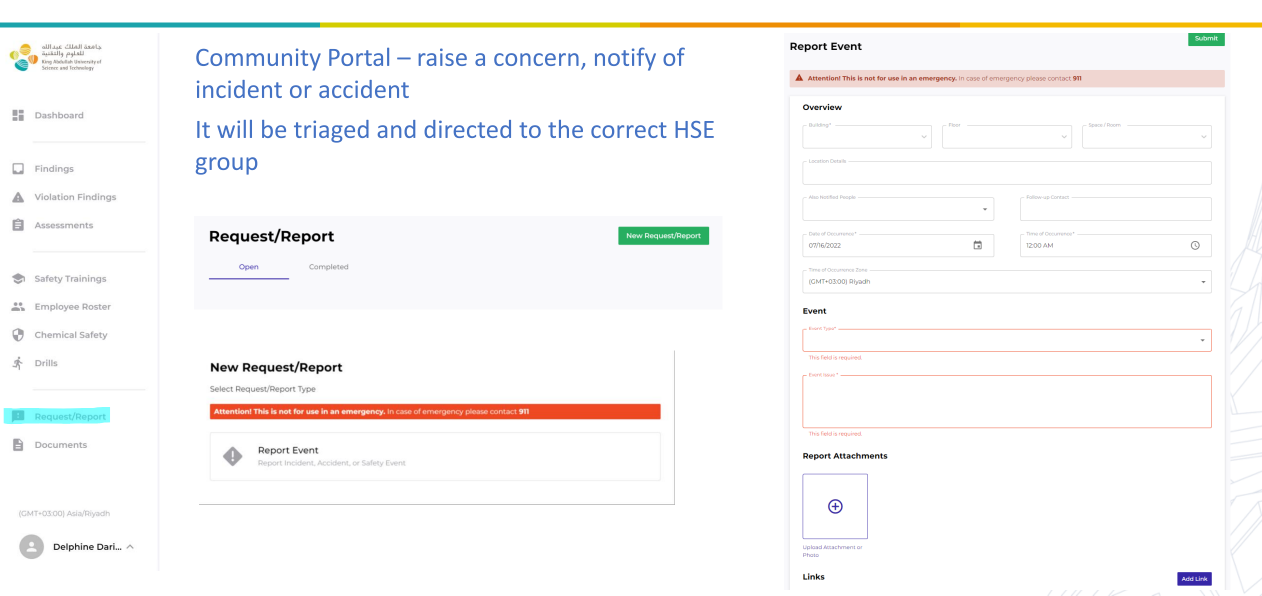


جامعة الملك عبدالله للعلوم والتغنية King Abdulla University of Science and Technology	< Back Resolve
Dashboard	Corrective Actions Required Initiated Due Date Keep hazardous waste containers closed except when adding. DEC 30, 2021 JAN 31, 2022
Findings Violation Findings	Finding ID Object Object Details 10000162 Space 470 Corrective Actions Taken Location Responsible Person Website Info Enter Corrective Actions Taken Building B5, Floor 4 (B5), Space 470 C Vare KAUST N/A
Assessments	Finding Attachments
Safety Trainings	Upload Attachments or Photos Links
Employee Roster Chemical Safety	Name Link No records available
ரீ Drills	Links Add Link
Request/Report	Name Link No records available
Documents	Save
(GMT+03:00) Asia/Riyadh	

Request/Report



Health, Safety and Environment





Health, Safety

HSE Webpage



Health, Safety Wersity of and Environment

HSE <u>Webpage</u>



Road Safety

HSE is working collaboratively with Security, TKS and other key stakeholders to promote road safety within our community. Together we can make KAUST safer.

Read More



KAUST Weather

KAUST Weather is your one-stop location for all weather related information including air quality.

Read More



First Aid

First Aid Guidelines for Qualified First Aiders and AEDs in KAUST

Read More



KAUST Mangroves

KAUST is home to a vibrant and thriving mangrove forest that spans over 110 hectares.





Management System

KAUST environmental performance is governed through an ISO 14001:2015 accredited environmental management system.

Read More

RST Webpage



Health, Safety and Environment



Biosafety

The KAUST Biosafety Program has been developed to protect the research community, the general public and the environment from exposure to hazardous biological agents.

Read More



Industrial Hygiene

Office ergonomics, particularly hazardous substances, respiratory protection program, heat illness prevention, reproductive hazards, hearing protection signage.



Lab Safety

The Research Safety Team provides guidance and oversight to research staff. Our focus is to provide proactive direction to facilitate compliance and support safe work.





Laser Safety and Non-Ionizing

The Laser Safety and Non-Ionizing Radiation Safety programs provide the necessary information to ensure a safe working environment in the laboratory.

Read More



Hazardous Waste

Chemical waste, biohazardous waste, radioactive waste, universal and recyclable waste.



Radiation Safety

Information about various forms of electromagnetic radiation as pertaining to research at KAUST.

Read More



Research Safety Training

All KAUST faculty, staff, and students who work in labs with chemical, biological, radiological and/or physical hazards are required

to attend.

Read More



Salute

Salute contains many modules such as safety training, risk assessments, inspections, permits, incident reporting, and many others that will allow for the management of all HSE safety needs.

Read More



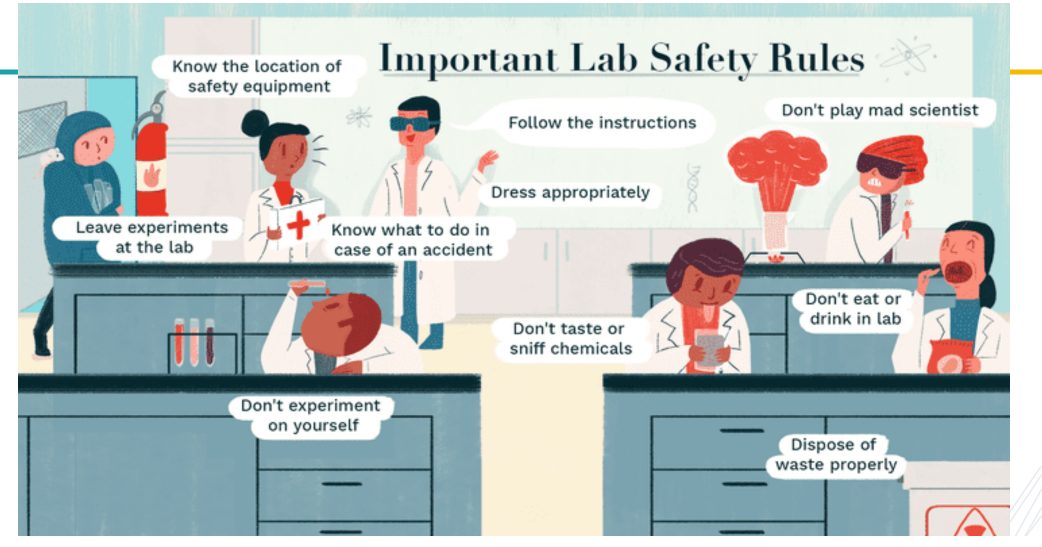
Important Content



Health, Safety and Environment

- LSR webpage
- <u>KAUST Evacuation Plans</u>
- LabMapper for Assessments
- Lab Safety Plan template
- SOP template
- Safety Supplies List
- <u>ASEPC</u>
- Equipment Surplus
- Chemical Reuse Program Contact WHSOrder@kaust.edu.sa
- Consumables Reuse Program Contact WHSOrder@kaust.edu.sa





If you have any question or need advice, please contact us at <u>HSE@kaust.edu.sa</u>