	Course	Duration (Estimated time)		Contents of course										
Education Type				Lecture						Test	Hands-on training	Written pridge		
				1.The High Pressure Gas Safety Act	2.High Pressure Gas Characteristics and		3.How to	4.How to Use Cryogens and Gases on Kashiwa					How to	
					) Gas Cylinders	(Originally ) Cryogens Characteri stics and Accidents	Containers , Gas Cylinders and Equipment	(Originally ) How to Use Gas Cylinders on Kashiwa Campus	(Originally ) How to Use Cryogens on Kashiwa Campus	5.Basic knowledge and usage	Training for beginners and those who are interested	Submission of a written pledge by prof. is necessary	apply	Notes
High- pressure Gas Safety Education (Originally: Cryogen Safety Education)	① Regular course	120 min +30 min (Hands-on training)	Everyone who use "high- pressure gas defined by the High Pressure Gas Safety Act" on Kashiwa campus [For inexperienced and beginners] ※1	0	0		0	0		0	0	_	Attendance Management System for EHS Education, the University of Tokyo	%1 Experience is also available.
	② Online course	Time required for test: about 20 min (5-60 min depending on ecperience and skill) +30 min(Hands-on training)	bout 20 min nin depending on rience and skill) min(Hands-on		0		0	0		0	X2 Mandatory for [Beginners and Inexperienced people]	∆ *2	Prescribed Form	2 Inexperienced and beginners can also take the course. However, for those who have no experience or are beginners, hands-on training is required (if you want to skip the hands-on training, you must submit a written pledge from the instructor in charge). Those with experience do not need practical training.
	Irregular course	120 min +30 min(Hands-on training)	5 or more participants in a group who are difficult to attend the regular course for some reasons	$\bigcirc$	C	0		0		0	0	_	Email	<ul> <li>Irregular courses will be suspended during the period when infectious disease prevention measures are required.</li> <li>It will be resumed in May 2023.</li> <li>For more information, please send an e- mail to ekika@.</li> </ul>
	Brief course	<del>テストの受験時間</del> <del>目安:20分程度</del> <del>(習熟度によって5~60分以上)+30分(実演/ 実習)</del>	<del>原則として、共同利用、短期滞在者、海外か ら来られた方</del> 様々な理由により定期講習会の受講が難しい 方も受講可	-	_	-		-		÷	☆ <del> 茎約書の提出により省略可</del>	÷	<del>専用フォーム</del>	Foce to face lectrue In principle, it is held in the CSL room. This course no longer exists scince FY 2023.
	Partial exemption	<del>テストの受験時間</del> <del>(目安:10分~120分)</del>	<del>高圧ガス製造保安責任者</del> <del>免状保持者</del>	-	-	-	-	-	-	÷	-	-	<del>× 11</del>	This course no longer exists scince Oct. 2020.
<del>ressure Gas Cylinder Safety Ed</del> i	Regular course	<del>90%</del>	-	÷	÷	-	÷	÷	-	÷	÷	-	-	This course no longer exists scince FY 2018.

As of 2023/03/24