# Q-PELS - Kyushu University Program for Emerging Leaders in Science -

### Introduction

Kyushu University is recognized as a leading science university internationally.

Kyushu University Program for Emerging Leaders in Science (Q-PELS) is a research-oriented student exchange program for graduate and undergraduate students.

Q-PELS provides students with hands-on experience at a wide range of top-level laboratories\* to enrich their knowledge and skills. We believe students from our prestigious partner universities can make a future research hub by collaborating and networking in this program.

\*Please check the attached list.

### Eligibility

Q-PELS applicants must meet the following requirements.

- Applicants must be full-time registered degree-seeking students at their home institution with a student exchange agreement with Kyushu University.
- Applicants must be in excellent academic performance at their home institutions.
- Applicants must be reminded as full-time registered degree-seeking students at their home institution after completing this program.

(Graduation/completion of a regular course of study at their home universities during participation in this program is not acceptable.)

- Applicants must meet other requirements by the host laboratory or host faculty member.

### Language Requirements

Q-PELS applicants must meet one of the following language requirements.

<For English proficiency>

- TOEFL iBT 80 or higher
- IELTS 6.0 or higher
- Cambridge English with CEFR B2 level or higher

- Official document (certificate/letter) which proves English is the medium of instruction at their school/graduate school/faculty.

<For Japanese Proficiency>

- JLPT N2 or higher

# **Student Workload**

Category Name	TYPE1*	TYPE2 Semester (15 weeks)	TYPE3 Full-year (30 weeks)		
Period	32days-3months	Semester Spring 2024	Full-year Spring 2024- Fall 2024		
Contact Hours (i.e. hours you spend in the assigned Lab)		420	840		
Supervised Study (Meeting with their supervisor)		20	40		
Independent research hours	Arrange with their host labs /faculty	210	420		
Tutorial (Supplementary advised from senior students)	member	30	60		
Preparation hours		40	80		
Other Laboratory Activities		30	60		
Total Student Workload	N/A	750	1500		
Student Workload ECTS Equivalent (25hrs 1ECTS)	N/A	30	60		

ECT: European Credit Transfer and Accumulation System

\*TYPE1: TYPE 1 applicants will arrange with the host lab to determine the length of study abroad within 32 days to 3 months.

<Mandatory Assignment>

- Poster presentation (full-year student)

- Oral presentation (at the end of the exchange term)

- Other assignments as assigned by your host laboratory or faculty member

\*Numbers indicate hours per semester or a full year. On average, daily contact hours will be 5.6 hours. The above ECTS-compliant table can be referred to facilitate credit transfer between Kyushu University and partner institutions.

Note:

- ECT equivalent will be awarded based on the 'Total Student Workload' when performances get

approved by the committee members.

- Q-PELS students are not required to complete a thesis; however, the activities during the program could be a part of a master/doctoral thesis with permission from an academic advisor)
- Other than Contact hours are estimated that vary by laboratory.

## **Student Status**

- •32days 3 months (No credits at KU)
- <Both Graduate and Undergraduate student> Trainee Student or Short-term Visiting Student
- Semester/Full-year
- <Undergraduate student> Special Auditing Student
- <Graduate Student> Special Research Student / Special Auditing Student

Note:

Special Auditing Students are allowed to take other credited courses at KU.
 (Courses conducted in English) <u>https://www.isc.kyushu-u.ac.jp/intlweb/en/student/english</u>
 (Japanese classes for Undergraduate students) <u>https://isc.kyushu-u.ac.jp/center/jacs/</u>
 (JTW core courses) <u>https://isc.kyushu-u.ac.jp/jtw/nonjtw</u>

## Completion

Students who complete the mandatory assignments and are approved by the program's host school/graduate school will be issued a Certificate of Completion signed by the dean of the host school.

		Category		Coi	urse	Host Laboratry Information						Maximum	
Course code	TYPE1	TYPE2	TYPE3			Faculty M	/lember(s)	School/		Research Description	Pre-Requisites	number of partcipants	Keywords
	32days- 3months	Semester Spring 2024	Full-year Spring 2024- Fall 2024	Undergraduate	Graduate	Surname	First Name	Graduate school	Department			per period	
						FUKUDA	Jun-ichi			Theoretical study of soft matter physics (liquid crystals, polymers, glasses, supercooled liquids, etc.) and biophysics. More information can be found at https://www.sci.kyushu-u.ac.jp/e/departments/phys/labo/condensed.html.	Programming experience is desirable, although not mandatory.		Soft Matter Physics
						MATSUI	Jun			nups.//www.sol.kyusnu-u.ac.jp/e/ueparunents/phys/rabb/condensed.num.	manualory.		Liquid Crystal
SC24001	0	0	-	0	0	TARAMA	Mitsusuke	Science	Physics			1	Polymer
3024001	0	0	-	0	0			Science	Filysics			I	Glass
													Supercooled liquid
													biophysics
						Inagaki	Shio			Physics of granular matter has been a main research topic in our research group. A collection of dissipative solid particles (granular matter) shows	Background in Physics, especially mechanics and	1	Non-equilibrium statistical physics
								-		various intriguing phenomena such as size segregation, convective flow, pattern formation, flow clogging, non-Gaussian statistics, etc. We are	statistical physics.		Complex systems
SC24002	0	0	0	-	0			Science	Physics	striving to reveal the fundamental physics of granular behaviors.We mainly work on experiments but also numerical simulations such as Discrete		2	Granular physics
	-		_		_				,	Element Method.			Molecular dynamics simulation
													Experiments
										Our laboratory carries out a wide range of the experimental particle physics	Experience of general physics		
						Тојо	Junji	-		programs. Our focus is especially to search for a new physics beyond the	experiment and learning of introductory particle physics.		Experimental particle physics
								-		in several experiments using muon and neutron. Students have opportunities to join those programs.			
SC24003	0	0	0	-	0			Science				1	
								-					
								-					
						Ohba	Masaaki			The Ohba Lab (Physical Coordination Chemistry) focuses on functions and properties of the "space" formed by assembled metal complexes. Our			Coordination Chemistry
						Ohtani	Ryo	-		interests are in novel properties based on magnetic, dielectric and luminescence properties incorporated in the framework of space, and			Metal-organic framework (MOF)
6624004	0	0	0	0	0	LeOuay	Benjamin	Caianaa		functions based on enzyme-metal complex composites. We develop research in the interdisciplinary field of chemistry, physics, and biology with		4	Metal-organic polyhedra (MOP)
SC24004	0	0	0	0	0			Science	Chemistry	a focus on coordination chemistry.		1	Functional Material
								_					Metal complex-enzyme composite
						Terasaki	Akira	-		Physical chemistry of atomic and molecular clusters by means of mass spectrometry and laser spectroscopy.	Interest in experimental physics and chemistry		Physical chemistry
						Horio	Takuya	-		Please visit http://www.scc.kyushu-u.ac.jp/quantum/index_e.php for further information.			Nanoscience
SC24005	0	0	0	0	0	Arakawa	Masashi	Science	Chemistry			2	Atoms, molecules, and clusters
								Science					Laser spectroscopy
								-					Mass spectrometry
													Reaction kinetics

		Category		Cou	Course		Host Laboratry	/ Information				Maximum number of	
Course code	TYPE1	TYPE2	TYPE3			Faculty Member(s)		School/		Research Description	Pre-Requisites	partcipants	Keywords
	32days- 3months	Semester Spring 2024	Full-year Spring 2024- Fall 2024	Undergraduate	Graduate	Surname	First Name	Graduate school	Department			per period	
						Hori	Yuichiro				Knowledge of chemistry and biology	-	Chemical Biology
						Adachi	Junya			applying chemical principles. In living cells, countless biomolecules exist, dynamically changing their localization and controlling cellular events by performing the biomolecular functions in a subcellular region where they are			Fluorescence imaging
										needed. Visualization of the movement of these biomolecules provides important information to elucidate the physiological functions they control.			Protein chemistry
SC24006	0	0	0	-	0			Science	Chemical	We are developing original technology for fluorescent labeling of proteins to reveal how proteins move in living cells and regulate biological phenomena. Furthermore, we aim to elucidate biological phenomena regulated by nucleic		1	Synthetic fluorophores
										acids, glycans, and extracellular vesicles in addition to proteins, and to control functions of biomolecules at will by making full use of our protein			
										labeling technology.			
						Matsushima	Ayami			https://www.sci.kyushu-u.ac.jp/e/departments/chem/labo/struct_funct.html We have a strong interest in the molecular mechanisms of ligand-receptor interaction. Our main research targets are nuclear receptors which precisel	Comfortable with laboratory animal care (mouse)	1	Nuclear receptor
													estrogen
SC24007	0	0	_	_	0			Science		regulate gene transcription. We focus on all nuclear receptors to elucidate their activation mechanisms comprehensively. Binding affinity is analyzed in			transcription
0021001	0	0			-				Chemicaly	vitro by radioligand binding assays, and transcription activity is measured by reporter gene assays using cultured cells.		·	endocrine-disrupting chemical
													opioid peptide precursor
										Various plasma phenomena occurring in "Geospace," the space around the	The student must have a		
						Yoshikawa	Akimasa		Earth, and the associated space weather phenomena' effects on the Earth are studied using plasma physics, magnetospheric physics, and ionospheric	background in basic physics		Space weather	
									Earth and Planetary	physics. This course is intended for students who are interested in the solar- terrestrial environment and in the future application of space physics to space weather prediction.		2	Space plasma physics
SC24008	0	0	-	-	0			Science					Space and Earth electromagnetism
									Schiences				Global electromagnetic fields obserbation
						Liu	Huixin			We study the upper atmosphere (thermosphere/ionosphere) of the Earth, Mars and Venus and their response to solar forcing, and lower atmosphere	Programing ability with Python or Matlab		space weather
										forcing via atmospheric waves and chemical processes. Ground/Satellite observations, along with model simulations are used to explore the physical			Earth and planetary atmosphere
SC24009	0	0	0	0	0			Science	Earth and Planetarv	and chemical coupling processes between various regions of the atmosphere.		3	Earth and planetary ionosphere
5624009	0	0	0	0	0			Science	Science				Earth and planetary thermosphere
								_					satellite observation
													model simulation

		Category		Cou	Course Host Laboratry Information								
Course code									Research Description	Pre-Requisites	Maximum number of	Keywords	
oourse coue	TYPE1 TYPE2 32days- Semester		TYPE3 Full-year	Undergraduate	Graduate	Faculty N	Member(s) School/ Graduate	School/ Graduate	Department			partcipants per period	Reywords
	3months	Spring 2024	Spring 2024- Fall 2024	, , , , , , , , , , , , , , , , , , ,		Surname	First Name	school					
						Hamamura	Natsuko	-		Due to rapid industrial development, discharge of a wide range of chemicals into the environment has increased dramatically in recent years. Microorganisms inhabit almost every environment on the Earth's surface and play important roles in biogeochemical processes and ecosystem	Lab work experience (preferably in the areas of microbiology, molecular biology, and/or geochemical analyses) and	1	bioremediation
								-		function. Our overall research interest is to understand the complex interactions of microbial community functions and geochemical processes, both of which are influencing each other co-dependently to shape the	knowledge of microbiology.		microbial metal transformatio
SC24010	0	0	0	_	0			System Life Science/	Biological Science/Dept.	ecosystem. We are working with natural or anthropogenically-impacted systems to study function and diversity of microbial community in context of ecosystem function, interaction with environmental factors, and			microbial electrochemistry
					-			Science	of Biology	physiochemical changes. Interdisciplinary knowledge and research efforts are necessary to link genomics, ecology, and geochemical processes associated with microbial functions in the environments.			microbial ecology
								_		Topics: 1. Environmental microbiology. 2. Geomicrobiology of metalloids. 2. Microbe microbiology.			environmental microbiology
								-		<ol> <li>Microbe-mineral interactions.</li> <li>Microbial ecology in the extreme environment.</li> </ol>			geomicrobiology
						Eriko	Sasaki	Science		Dur research focuses on the genetic basis of natural variation, such as lowering phenology and genome defense systems, mainly in Europe			Evolution
										populations of <i>Arabidopsis thaliana</i> . We aim to understand how plants have adapted to various environmental conditions using genomics, quantitative			Plants
SC24011	0	0	0	0	0				Biology	genetics, and molecular biology approaches. Website (https://sites.google.com/view/erikosasaki-research/home-en)		2	Quantitative genetics
	-				-								Epigenetics
								-					
						Arakaki	Seiji			Our laboratory, the Amakusa Marine Biological Laboratory, is located in	<u> </u>		Marine
				0		, uditaliti	00,	-	Biology/	western Kyushu (far away from the main campus). The AMBL aims at elucidating how a multitude of species can coexist and maintain ecological assemblages under different environmental conditions and evolutionary backgrounds.		1	Community
								Science/					Ecology
SC24012	0	0	0		0			- System Life Science		(Website) http://ambl-ku.jp/			Coastal Ecosystems
								-					
								-					
						Masato	Tsujii			I am interested in dynamical systems, which describes deterministic time evolutions that appear in many fields of sciences. More specifically I am	Calculus and Linear Algebra.		Dynamical System
										studying smooth ergodic theory which describes long-time statistical properties of dynamical systems generated by smooth vector fields or			Ergodic Theory
MA24001	0	0	0	0	0			- Mathematics	Mathematics	smooth maps.		2	Chaos
	0			Ŭ	0			mauremaucs	manemaucs			2	Fractal
					=								Strange Attractor
													Fractal dimension

		Category		Co	Course Host Laborat							Maximum	
Course code	TYPE1	TYPE2	TYPE3			Faculty N	lember(s)	School/		Research Description	Pre-Requisites	number of partcipants	Keywords
	32days- 3months	Semester Spring 2024	Full-year Spring 2024- Fall 2024	Undergraduate	Graduate	Surname	First Name	Graduate school	Department			per period	
						Kajiwara	Kenji			Differential geometry of smooth/discrete curves and surfaces, integrable systems, geometric shape generation. Applications to architecture design	Knowledge of fundamental calculus, linear algebra,		Curves and Surfaces
											differential equations, and preferably, geometry of curves		Integrable Systems
MA24002	0	0	0	0	0			Mathematics	Mathematics		and surfaces.	1	Geometric Shape Generation
101724002	Ũ	0	0	0	0			Mathematics	Mathematics			I	Differential Geometry
								_					
						Kaji	Shizuo				Knowledge of undergraduate mathematics such as linear		Topological Data Analysis
								-			algebra, calculus, point set topology, and metric space		Geometric Representation Learning
	-				_					information.	topology, and metric space	_	Geometric Shape Design
MA24003	0	0	0	0	0			<ul> <li>Mathematics</li> </ul>	Mathematics			2	Applied Topology
						CESANA	Pierluigi	_		Equations and Continuum Mechanical models for smart materials. This	Flexible as various projects will be available based on each		Partial Differential Equations Plasticity
								_		includes Shape Memory Alloys, Liquid crystals and more. Some of this work in collaboration with Caltech and Oxford groups. See:	student's background.		Dislocation Disclination
MA24004	0	0	0	0	0			Mathematics	Mathematics	https://arxiv.org/abs/2207.02511 https://arxiv.org/abs/1501.06859 2) Artificial Intelligence and Machine Learning methods for the accelerated design of molecules and materials for targeted applications in electronics,		2	Liquid crystals Continuum Mechanics
								_		semiconductors, etc. See: https://linkinghub.elsevier.com/retrieve/pii/S2666827022000093			Calculus of Variations Cellular Automata
								-		ntips.//iii.tkinginub.ciseviei.com/realeve/pii/o2000027022000030			Machine Learning Quantum chemistry Density Functional Theory
						Hiroshima	Fumio			I am studying the spectral analysis of operators on an infinite dimensional space. Especially, from the mathematical standpoint, we investigate the	Knowledge of measure theory, linear algebra, general topology		quantum field theory
										quantum field theory on pseudo-Riemannian manifolds by using operator theory, micro-local analysis, theory of one-parameter semigroup, stochastic			path integral
MA24005	0	0	0	0	0			- Mathematics	Mathematics	analysis, functional integral.		1	functional analysis
MA24003	0	0	0	0	0			Mathematics	Mathematics				spectral analysis
													measure theory
													mathematical physics
						Ochiai	Hiroyuki			Professor Ochiai works on Algebraic Analysis, including Special Functions, Hypergeometric functions, Representation Theory of Lie groups and Lie algebra, D-modules	Calculus and Linear algebra are necessary.		Algebraic Analysis
								-		angoura, D-modulios			D-module
MA24006	0	0	0	0	0			Mathematics	Mathematics			2	hypergeometric function
								-					spherical function
								-					Hecke algebra
													Lie group

		Category		Co	urse		Host Laborati	y Information				Maximum	
Course code	TYPE1 TYPE2 TYPE3		TYPE3			Faculty I	Member(s)	School/		Research Description	Pre-Requisites	number of partcipants	Keywords
	32days- 3months	Semester Spring 2024	Full-year Spring 2024- Fall 2024	Undergraduate	Graduate	Surname	First Name	Graduate school	Department			per period	
						Nguyen	Dinh Hoa			Professor Nguyen's research is on the modeling, optimization and control towards clean and autonomous power and energy systems. His particular	Basic programming; Linear Algebra; Ordinary Differential		Control Theory
										interests are on distributed control and optimization; multi-agent systems; integration of renewable and distributed energy resources; stability,	Equation		Smart Grid
MA24007	0	0		0	0			Mathematics		robustness and resiliency of smart grids. For more details, please see: https://sites.google.com/site/dinhhoanguyensite		1	Optimization
MA24007	0	0	0	0	0			<ul> <li>Mathematics</li> </ul>	Mathematics			I	Multi-Agent System
													Renewable and Distributed Energy Resources
													Artificial Intelligence
						Matsue	Kaname			Research interests in this Lab are mainly twofolds. 1: Dynamical Systems. Based on (ordinary) differential equations, various complex, singular	Knowledge of undergraduate level mathematics. Basic		Dynamical Systems
											programming skills (like C or Python) are preferable to have.		Numerical Analysis
MA24008	0	0	0	0	0			- Mathematics	Mathematics	dynamical systems. Singular nature in dynamical systems is also studied from the viewpoint of numerics. Numerical difficulties in these problems are	Students who are interested in Topic 1 (in Research	1	Singular Perturbation, Blow-up
WA24006	0	0	0	0	0			wathematics	Mainematics	our issues here. As an application, the following topic is also studied. 3: Combustion.	Description) are strongly welcome.		Complex Systems involving Combustion
						Fukumoto	Yasuhide	Mathematics		terms of partial differential equations, an asymptotic analysis for getting an	Communications are made in English		Fluid mechanics
										essential information of their solution and a numerical calculation of the full solution.experience, with its feedback to the phenomena. Specific targets			Hamiltonian mechanics
MA24009	0	0		0	0				Mathematics	are vortex dynamics, stability of fluid motions, magnetohydrodynamics, flows through porous media, flood of rivers, combustion.	3	2	Hydrodynamic stability
MA24009	0	Ŭ	-	Ŭ	0				Mathematics			2	Vortex motion
													Magnetohydrodynamics
													Combustion
						Та	Ton			Mathematical Modeling Lab website: http://www.agr.kyushu-u.ac.jp/lab/ta/	Love mathematics or applied statistics or programming		Stochastic differential equations
										We study various real-world phenomena by using stochastic ordinary/partial differential equations, statistical models, or deep learning. Some topics	(MATLAB, Python,)		Fish schooling
MI24001	0	0	0	0	0			Joint Graduate School of	Agro- Environmental	include Fish Schooling, Forest Ecosystem, Weather Prediction.		2	Deep learning
WI12-1001	Ũ	Ũ	Ũ	Ũ	Ũ			Mathematics for innovation	Sciences			-	Applied statistics
													Forest ecosystem
													Stochastic evolution equations
						Kenshi	Hayashi			Hayashi Lab/Organic Electronics Lab is focused on bio-mimetic/organic material devices, which detect odor information. Espetially, odor imaging device for robotic application based on two dimensional plasmonic materials			gas sensor
										and molecular selective materials, which realize high-sensitive, high-speed and high throughput visualize spatiotemporal changes of chemical space.			plasmonic device
SL24001	0	0	0	0	0			System Life	Electronics	Fully inkjet printed sensor devices are also researched.		2	nano material
SL24001	0	0		0	0			Science	Electronics			2	IoT application
								-					sensor robot application
								]					
	I	1	1	1	1		1	1	1	5/6	1	1	

		Category		Coι	urse	Host Laboratry Information						Maximum	
Course code	TYPE1	TYPE2	TYPE3			Faculty Member(s)		School/		Research Description	Pre-Requisites	number of partcipants	Keywords
	32days- 3months	Semester Spring 2024	Full-year Spring 2024- Fall 2024	Undergraduate	Graduate	Surname	First Name	Graduate school	Department			per period	
						Iramina	Keiji			Iramina lab is focused on neuroimaging, Biomedical engineering, and Neuroengineering. We study in the fields of the measurements of brain function by EEG and NIRS, the development of measurement technology.			Neuroimaging
								_		The elucidation of the mechanism of brain function is one of foundations of life science, and it can be applied to almost all the fields. Have a deep			Neuroengineering
SL24002	0	0	0	0	0			System Life	System Life	understanding of brain information processing, and apply the research results to fields of life science, medicine, welfare and education is the purpose of our study.		4	Biomedical engineering
								Science	Science	puipose of our study.			
								_					
										The Lauwereyns Lab hosts research in the areas of cognitive science and	One of the following is required:		
						Lauwereyns	Johan	_		bioethics, particularly with respect to meta-decision-making and cognitive	One of the following is required: 1) have studied experimental psychology or cognitive science; 2) have studied bioethics; 3) have good programming skills (Python); or 4) have good		Bioethics
					0			_	Systems Life	biases. We typically use eye-tracking, biometrics and behavioral measurements in our research.			Cognitive biases
SL24003	0	0	0	0				Systems Life Sciences					Meta-decision-making
	-	-		-					Sciences		statistical skills (particularly ANOVA).		
			0			Arata	Jumpei	_		Our research aims at new medical applications based on Robotic technology. Robotic technology includes many elements – mechanism, sensor, control, system integration and etc. We study about these elements to realize further effective medical applications. Visit our website for more details: https://amd.mech.kyushu-u.ac.jp/	Fluent English conversation skills.	1	Robotics
					0			_			Basic knowledge of Mechanical Engineering (Mathematics, Mechanics, Mechanical Design)		Medical Application
SL24004	0	0						Systems Life Sciences					Surgical robots
0224004	0	Ŭ	0	-									Rehabilitation robots
													Bio sensors
													Brain-Machine Interface
						Katayama	Yoshiki			We are trying to create a new concept of biomedical technology by gathering all the related knowledge. We are a heterogenous group	Knowledge of basic chemistry or basic life sciences.		Biomaterials/Bioengineering
						Mori	Takeshi			composed of chemists, molecular biologists, pharmacologists, medical scientists, and veterinarians. -"Human Orthogonal Enzymes" for High-Quality Diagnosis			Analytical Chemistry
SL24005	0	0	_	-	0	Kishimura	Akihiro	Systems Life		-"Re-directional Pharmaceutics" -Development of Gene-Engineered Macrophage Drugs		1	Immunology
	-	-			-			Sciences	Sciences	- Bio-invisible Polymers -"Prevention Medicine" by Long-lasting DDS			Formulation Technology
					-					-Bio-polyion complexes for Cellular Mimetics & Therapy - Efficient Induction of Immune tolerance (Website)https://sites.google.com/view/katayamalab			Macromolecular/Supramolecular Scie
													Artificial Cells