



EPFL



ETH zürich



PAUL SCHERRER INSTITUT



PSI



EPFL-ETHZ-PSI Master Program in Nuclear Engineering

Andreas Pautz

**Laboratory for Reactor Physics and Systems
Behavior (LRS)**

*Institute of Physics (IRHYS)
at the Faculty of Basics Sciences (SB), EPFL*

and

**Director of the Nuclear Energy and Safety
Division (NES)**

Paul Scherrer Institut, Villigen PSI

Journée d'Accueil EPFL, 15/09/2023

Master Program “Nuclear Engineering”: People in Charge



Annalisa Manera
Reactor Technology



Andreas Pautz
Reactor Physics

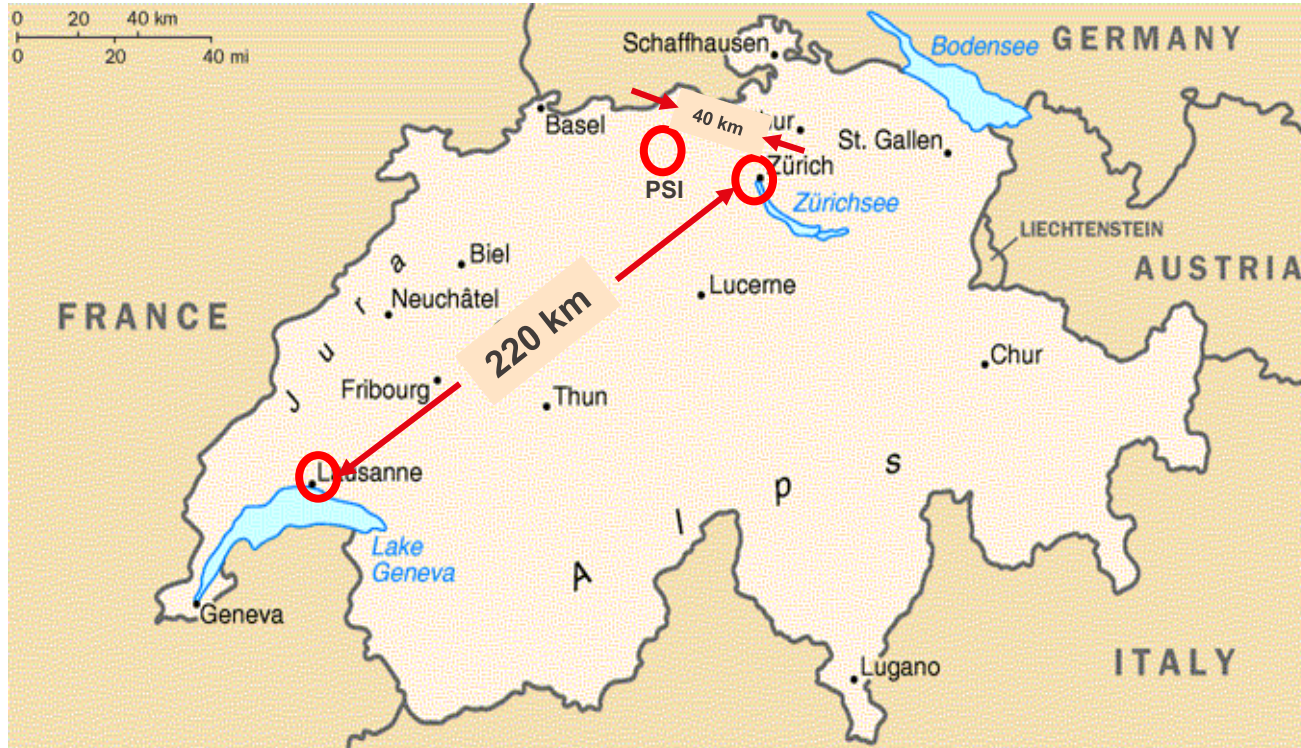


The Swiss Nuclear Engineering Master Program



- **First (and for a long time the only) joint degree of the two Swiss Federal Institutes of Technology**
 - École Polytechnique Fédérale de Lausanne (EPFL)
 - Eidgenössische Technische Hochschule Zürich (ETHZ)
- **Important synergies with Paul Scherrer Institut (PSI), Villigen**
 - The Nuclear Energy and Safety Division (NES) at PSI (6 laboratories, ~ 200 scientists and technicians) is the **national center of excellence for nuclear energy and safety research**
- **Your batch (2023) is the fifteenth to follow our four-semester curriculum**

Location of the Three Nuclear Schools



Aerial View of Paul Scherrer Institut (PSI)



General Scope of the Nuclear Engineering Master Program

Focus:

- Fundamentals & technology of employing nuclear fission for a safe and sustainable energy supply

Complement:

- Nuclear techniques in medicine & industry, and also nuclear fusion

Integration into energy systems as a whole, considering:

- *Nuclear + Renewables + Efficient energy use = Sustainability of energy supply*

Degree open to Bachelors in various disciplines

- Physics, Chemistry, Mechanical, Chemical, Civil and Electrical Engineering and more: nuclear engineering requires a high level of interdisciplinarity!

Main Program Features - 1

- **Degree awarded**
 - *Master of Science EPF-ETH in Nuclear Engineering*
- **Combines the strengths of the nuclear schools of Switzerland**
 - 1st semester (autumn) - students attend courses at Lausanne
 - 2nd semester (spring) - students attend courses at Zurich
 - 3rd semester (autumn) - students at PSI
 - 4th semester (spring) - Master's thesis at PSI/EPFL/ETHZ
- **Some flexibility and individuality granted by spectrum of elective courses**
- **Tutor aided program: a professor to be identified by each student**

Teaching Personnel, Tutors

▪ Professors

- A. Pautz (EPFL), A. Manera (ETHZ)
- Others at EPFL: M.Q. Tran, A. Fasoli, F. Bochud, M. Seidel,...
- Others at ETHZ: K. Boulouchos, P. Jenny, R. Abhari,...

- This semester you will work and study with the team from the Laboratory for Reactor Physics and System Behavior (LRS):



Mathieu Hursin



Vincent Lamirand



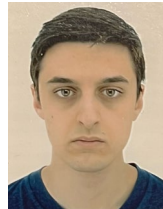
Oskari Pakari



Alessandro Scolaro



Matthieu Reymond



Thomas Ligonnet



Edoardo Brunetto



Tom Mager



Thomas Guilbaud



Sara Maccario

Teaching Personnel, Tutors

▪ Professors

- A. Pautz (EPFL), A. Manera (ETHZ)
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- This semester you will work and study with the team from the Laboratory for Reactor Physics and System Behavior (LRS):

▪ Tutors

- Entirely advisory role, research supervisor may be another person
- Andreas Pautz, Quang Minh Tran at EPFL
- Annalisa Manera, Tony Lomax at ETHZ

A short presentation of Prof. Quang Minh Tran



- Professor emeritus of Plasma Physics. I am an “Academic Host” of the School of Basic Sciences
- Presently I am chair of the Strategic Working Group on Energy of the European Strategic Forum for Research Infrastructure
- Since its foundation, I serve as Tutor for the Master of Nuclear Engineering
- I shall be honoured and glad to serve as tutor for any of you 😊
- Please feel free to contact me at

Minhquang.tran@epfl.ch

If no answer after 48 hours, do not hesitate to send a reminder 😬

- I am looking forward to serve as tutor for you

Courses, Semester Project, Internship

- Eleven compulsory courses: **50 ECTS**
- **4 ECTS** from School of Management or Humanities course during 1st or 2nd semester
- Elective courses: **20 ECTS**, 8 ECTS thereof can in principle be freely selected from EPFL/ETH master courses (tutor's agreement needed), the remaining one from approved list of elective core courses
- Industrial internship: **8 ECTS** (conducted partly outside semesters)
- Mandatory semester project: **8 ECTS** (during 3rd semester, at PSI), voluntary semester project (8 ECTS) any time in semester 1-3

Compulsory Courses

Code	Matières	Enseignants	Section s	Semestres									Crédits			Nbre places	Période des épreuves *	Type examen *
				sous réserve de modification									EPFL	ETHZ	PSI			
				MA1 EPFL	MA2 ETHZ	MA3 PSI	c	e	p	c	e	p						
	Groupe 1 "Compulsory core courses"												70					
ETH-530	Advanced topics in nuclear reactor materials (block course)	Pouchon/Streit/Spätig	PH									2	1			4	sem A	
ETH-532	Beyond-design-basis safety (block course)	TBD	PH									2	1			4	sem A	
MGT-nnn	Course of entrepreneurship	Divers enseignants	MTE	←	4	→								4			sem A ou P	
ETH-533	Decommissioning of nuclear power plants (block course)	Pautz	PH									2	1			4	sem A	
ETH-531	Nuclear computations lab	Ferroukhi/Freixa/Pautz	PH									1	3			4	sem A	
ETH-401	Fuel cycle and waste managment	Eichler/Streit/Churakov	ETHZ				2	1							4		E **	
ETH-402	Nuclear Fuels and Materials	Pouchon/Spätig	ETHZ				3	1							4		E **	
PHYS-443	Physics of nuclear reactors	Hursin/Pautz	PH	4	2									6			H oral	
PHYS-451	Radiation and reactor experiments	Frajtag/Hursin/Lamirand	PH			4								6		30	sem A sans retrait	
PHYS-450	Radiation biology, protection and applications	Damet/Frajtag/Cherbuin	PH	2	1									4			H écrit	
ETH-522	Reliability Engineering and quantitative risk analysis	Sansavini/Dang/Podofilini	-	-	-	-	2	1	-	-	-	-	-		4	-	E **	
ETH-403	Technology and safety of nuclear power plants	Manera	ETHZ				4	2							6		E **	
ETH-590	Semester Project Nuclear Engineering	Divers enseignants	PH											8		8	sem A	
PHYS-595	Stage d'ingénieur (master en Génie nucléaire)	Divers enseignants	PH											8		8	sem A	

Elective Core Courses

Code	Matières	Enseignants	Section s	Semestres									Crédits			Nbre places	Période des épreuves *	Type examen *
				sous réserve de modification									EPFL	ETHZ	PSI			
				MA1	MA2	MA3	EPFL	ETHZ	PSI									
	Groupe 2 "Elective core courses"													20				
ETH-441	Advanced Techniques for the Risk Analysis of Technical Systems	Sansavini	ETHZ			2	1						4			E	**	
ETH-427	Biomedical Imaging	Kozerke/Prüssmann	ETHZ			5							6			E	**	
ETH-433	Computational Multiphase Thermal Fluid Dynamics	Prasser/Dehbi/Niceno	ETHZ			2	1						4			E	**	
ETH-444	Computational Neuroimaging Clinic	Stephan	ETHZ			2							3			E	**	
PHYS-490	Elective project nuclear engineering	Divers enseignants		← 8 →										8		sem A		
ETH-454	Electrochemical Energy Conversion and Storage Technologies	Gubler/Fabbri/Herranz Salañer	ETHZ			3							4			E	**	
ME-409	Energy conversion and renewable energy	Maréchal/Nguyen T.-V.	GM	2	1	1							4			H	écrit	
PHYS-405	Experimental methods in physics	Dwir/Cantoni	PH/MX	2	1								3			H	oral	
ME-453	Hydraulic turbomachines	Avellan	GM	3	1								4			H	écrit	
MICRO-511	Image processing I	Unser/Van De Ville	MT	3									3			H	écrit	
PHYS-455	Introduction to medical radiation physics	Bochud	PH	2	1								4			H	écrit	
PHYS-448	Introduction to particle accelerators	Seidel	PH	2	2								4			H	écrit	
ETH-445	Introduction to Quantum Mechanics for Engineers	Norris	ETHZ			2	2						4			E	**	
ETH-446	Magnetic Resonance Imaging in Medicine	Kozerke/Weiger	ETHZ			3							4			E	**	
ETH-442	Materials Analysis by Nuclear Techniques	Doebeli	ETHZ			2	1						6			E	**	
ETH-452	Medical Physics II	Manser	ETHZ			2	1						6			E	**	

Elective Core Courses

Code	Matières	Enseignants sous réserve de modification	Sections	Semestres									Crédits			Nbre places	Période des épreuves *	Type examen *		
				MA1	MA2	MA3							EPFL	ETHZ	PSI					
				EP FL	ET HZ	PS I														
	Groupe 2 "Elective core courses"																			
ETH-453	Micro and Nano-Tomography of Biological Tissues	Stampanoni/Kaestner	ETHZ			3									-	20			E	**
ME-454	Modeling and optimization of energy systems	Maréchal	ME	2	2										4				H	oral
ETH-447	Monte Carlo in Medical Physics	Stampanoni/Fix	ETHZ			3										4			E	**
ETH-434	Multiphase Flow	TBD	ETHZ			3										4			E	**
PHYS-640	Neutron Scattering -Theory and Applications	Ronnow/Schmitt	PH	2	2										4				H	oral
PHYS-445	Nuclear fusion and plasma physics	Fasoli	PH	2	2										4				H	oral
PHYS-461	Nuclear interaction : from reactors to stars	Rochman	PH	2	2										4				H	écrit
MATH-468	Numerics for fluids, sructures and electromagnetics	Buffa	MA	2	2										5				H	oral
ETH-443	Physics Against Cancer: The Physics of Imaging and Treating Cancer	Lomax/Schneider	ETHZ			2	1									6			E	**
ETH-404	Physics of Nuclear Reactor II	Pelloni/Mikityuk/Pautz	ETHZ			3										4			E	**
PHYS-423	Plasma I	Theiler	PH	2	3										6				H	oral
PHYS-452	Radiation detection	Lamirand	PH	2	1										3				H	oral
ETH-448	Radiation Imaging for Industrial Applications	Prasser/Adams	ETHZ			2	1									4			E	**
ETH-449	Therapeutic Applications of Particle Physics: Principles and Practice of Particle Therapy	Lomax	ETHZ			2	1									6			E	**
	"Free" elective courses																			
---	Master courses from the catalogue of courses EPFL or ETHZ (provided the tutor supports this choice)	Divers enseignants	Divers													max. 8 crédits			H ou E	**

Points to Note - 1

- **Choice of electives relatively uniform in the 3 semesters**
 - 1st Sem... 3 compulsory courses + management course(s)
 - 2nd Sem... 4 compulsory courses + management course(s)
 - 3rd Sem... 4 compulsory (block) courses + 8-credit Internship + 8-credit semester project (at PSI)

- **“Free” electives (total: 8 ECTS) can be one of the following:**
 - An extra NE elective (any of the above list)
 - An Other-Master elective which reinforces your “strengths”/interests
 - An Other-Master elective which strengthens your “weaknesses” and/or broadens your basic knowledge

Points to Note - 2

- There is time to decide on options until Friday, **September 29th** (deadline)
 - Worth “visiting” alternatives during these first 2 weeks
- Exam session from **January 15th to February 3rd 2024**
- Deadline to unregister to an exam is **November 24th**
- **Monday, September 18th is a holiday – no class! (Lundi du Jeûne)**

4-Credit Course in Entrepreneurship

- Both at EPFL and ETHZ, each Master student must have had a minimum number of “non-technical” credits
- For the NE Master, the 1st and 2nd semester is foreseen for clearing this condition
 - Minimum of 4 credits in either Humanities or Management of Technology (MTE)

These courses can be taken at either EPFL or ETHZ

Time Table – Nuclear Engineering Master

Compulsory
Course



LUNDI

08:15-10:00	BS260	72	C	OPT	Modelling and optimization of energy systems	Enseignant-e(s): Maréchal François
09:15-11:00	CM1221	64	C	OPT	Numerics for fluids, structures & electromagnetics	Enseignant-e(s): Vacat .
10:15-11:00	CO3	218	E	OPT	Energy conversion and renewable energy	Enseignant-e(s): Maréchal François, Nguyen Tuong-Van
10:15-12:00	BS260	72	E	OPT	Modelling and optimization of energy systems	Enseignant-e(s): Maréchal François
11:15-13:00	CO3	218	C	OPT	Energy conversion and renewable energy	Enseignant-e(s): Maréchal François, Nguyen Tuong-Van
11:15-13:00	CM1221	64	E	OPT	Numerics for fluids, structures & electromagnetics	Enseignant-e(s): Vacat .
13:15-15:00	INR219	79	C	OPT	Nuclear fusion and plasma physics	Enseignant-e(s): Fasoli Ambrogio
	MED21124	38				
13:15-15:00	CM013	60	C	OPT	Nuclear interaction : from reactors to stars	Enseignant-e(s): Rochman Dimitri
15:15-17:00	INR219	79	E	OPT	Nuclear fusion and plasma physics	Enseignant-e(s): Fasoli Ambrogio
15:15-17:00	CM013	60	E	OPT	Nuclear interaction : from reactors to stars	Enseignant-e(s): Rochman Dimitri

MARDI

08:15-12:00	PHxx	999	T	OBL	Radiation and reactor experiments	Enseignant-e(s): Frajtag Pavel, Hursin Mathieu, Lamirand Vincent Pierre
					Salle(s) ou Labo(s) selon enseignant(s)	
	PHYS-443	30	C	OBL	<u>Physics of nuclear reactors</u>	Enseignant-e(s): Hursin Mathieu, Pautz Andreas
	PHH331	30	E	OBL	<u>Physics of nuclear reactors</u>	Enseignant-e(s): Hursin Mathieu, Pautz Andreas
	GCB330	71	E	OPT	Neutron and X-ray Scattering of Quantum Materials	Enseignant-e(s): Fogh Ellen, Schmitt Thorsten
	GCB330	71	E	OPT	Neutron and X-ray Scattering of Quantum Materials	Enseignant-e(s): Fogh Ellen, Schmitt Thorsten

MERCREDI

	PHYS-451	999	T	OBL	<u>Radiation and reactor experiments</u>	Enseignant-e(s): Frajtag Pavel, Hursin Mathieu, Lamirand Vincent Pierre
	Rad. Exp.				Salle(s) ou Labo(s) selon enseignant(s)	
	PHYS-443	30	C	OBL	<u>Physics of nuclear reactors</u>	Enseignant-e(s): Hursin Mathieu, Pautz Andreas
	PHH331	30	E	OBL	<u>Physics of nuclear reactors</u>	Enseignant-e(s): Hursin Mathieu, Pautz Andreas
	PHH331	30	E	OBL	<u>Physics of nuclear reactors</u>	Enseignant-e(s): Hursin Mathieu, Pautz Andreas

Time Table – Nuclear Engineering Master

JEUDI

08:15-10:00	CO120	40	C	OPT	Plasma I
09:15-11:00	BS150	64	C	OPT	Radiation detection
10:15-11:00	CO120	40	E	OPT	Plasma I
10:15-12:00	ELA2	88	C	OPT	Hydraulic turbomachines
10:15-13:00	CO2	218	C	OPT	Image processing I
	CO4	30			
11:15-12:00	BS150	64	E	OPT	Radiation detection
13:15-14:00	ELA2	88	C	OPT	Hydraulic turbomachines
14:15-15:00	ELA2	88	E	OPT	Hydraulic turbomachines
14:15-16:00	BSP626	36	C	OPT	Introduction to particle accelerators
16:15-18:00	BSP626	36	E	OPT	Introduction to particle accelerators

VENREDI

08:15-10:00	CM1104	49	E	OPT	Plasma I
09:15-11:00	CM1113	22	C	OPT	Introduction to medical radiation physics
09:15-11:00	CE1100	64	C	OPT	Experimental methods in physics
11:15-12:00	CM1113	22	E	OPT	Introduction to medical radiation physics
11:15-12:00	CE1100	64	E	OPT	Experimental methods in physics

**PHYS-
450
Rad. Bio.**

BS150	64	C	OBL	<u>Radiation biology, protection and applications</u>
BS150	64	E	OBL	<u>Radiation biology, protection and applications</u>

Enseignant-e(s): Theiler Christian Gabriel
 Enseignant-e(s): Lamirand Vincent Pierre
 Enseignant-e(s): Theiler Christian Gabriel
 Enseignant-e(s): Vagnoni Elena
 Enseignant-e(s): Unser Michaël, Van De Ville Dimitri Nestor Alice
 Enseignant-e(s): Lamirand Vincent Pierre
 Enseignant-e(s): Vagnoni Elena
 Enseignant-e(s): Vagnoni Elena
 Enseignant-e(s): Seidel Mike
 Enseignant-e(s): Seidel Mike

Enseignant-e(s): Theiler Christian Gabriel
 Enseignant-e(s): Bochud François
 Enseignant-e(s): Cantoni Marco, Dwir Benjamin
 Enseignant-e(s): Bochud François
 Enseignant-e(s): Cantoni Marco, Dwir Benjamin
 Enseignant-e(s): Damet Jerome, Grilj Veljko, Pakari Oskari Ville
 Enseignant-e(s): Damet Jerome, Grilj Veljko, Pakari Oskari Ville

Examples for Courses in Entrepreneurship at EPFL (1)

Horaire	Salles		Matières	Engagements
LUNDI				
09:15-12:00	MAB111	C	OPT Mathematics of data: from theory to computation	Enseignant-e(s): Cevher Volkan
13:15-17:00	CM14	C	OPT Global business environment Special schedule. See the MFE website: https://go.epfl.ch/fe Une semaine sur deux dès la 2e semaine	Enseignant-e(s): Felli Chiara
14:15-17:00	BS260	C	OPT Value chain management in practice	Enseignant-e(s): Riboni Stefano
MARDI				
08:15-10:00	INR219	C	OPT Statistical inference and machine learning	Enseignant-e(s): Kiyavash Negar
09:15-12:00	ODY016	C	OPT Corporate strategy	Enseignant-e(s): Schad Jonathan Leon Fabian
10:15-12:00	CE11	E	OBL Principles of finance	Enseignant-e(s): Isakov Dusan
10:15-12:00	INR219	E	OPT Statistical inference and machine learning	Enseignant-e(s): Kiyavash Negar
PHYS-443 Phys. Nucl. Reactors	RLC E1 240	C	OPT Machine learning	Enseignant-e(s): Flammarion Nicolas Henri Bernard, Jaggi Martin
	CE14	C	OPT Management de projet et analyse du risque	Enseignant-e(s): Wieser Philippe
	CE14	P	OPT Management de projet et analyse du risque	Enseignant-e(s): Wieser Philippe
MERCREDI				
PHYS-451 Rad. Exp.	RLC E1 240	C	OPT Applied data analysis	Enseignant-e(s): West Robert
	BS150	C	OPT Information: strategy & economics	Enseignant-e(s): Weber Thomas Alois
	ODY016	C	OPT Globalisation, robotics and the future of work	Enseignant-e(s): Baldwin Richard Edward
	RLC E1 240	C	OPT Machine learning course given in STCC auditorium C on the 23th of November	Enseignant-e(s): Flammarion Nicolas Henri Bernard, Jaggi Martin
PHYS-443 Phys. Nucl. Reactors	CM1100	C	OPT Foundations of digital humanities	Enseignant-e(s): Kaplan Frédéric
	ODY016	C	OPT Climate entrepreneurship	Enseignant-e(s): Wadhwa Inderpreet Singh
	GRB330	C	OPT Data science for business	Enseignant-e(s): Dunbar Liza Carol Andrea
	ODY016	P	OPT Climate entrepreneurship	Enseignant-e(s): Wadhwa Inderpreet Singh

SHS : Introduction au projet

Examples for Courses in Entrepreneurship at EPFL (2)

Horaire	Salles	Nb Places		Matières	Engagements
JEUDI					
09:15-12:00	ODY016	C	OBL	Accounting for finance Special schedule. See the MFE website: https://go.epfl.ch/fe	Enseignant-e-(s): Cauvin Eric
09:15-12:00	BCH2201	C	OBL	Principles of microeconomics	Enseignant-e-(s): Mack Jan Alexander Karl
10:15-12:00	BC03	C	OPT	Foundations of digital humanities	Enseignant-e-(s): Kaplan Frédéric
10:15-12:00	SG0211	C	OPT	Convex optimization	Enseignant-e-(s): Kuhn Daniel
12:15-13:00	BCH2201	E	OBL	Principles of microeconomics	Enseignant-e-(s): Mack Jan Alexander Karl
13:15-15:00	BC03	T	OPT	Foundations of digital humanities	Enseignant-e-(s): Kaplan Frédéric
13:15-16:00	ODY016	C	OBL	Performance Management Special schedule. See the MTE website: https://go.epfl.ch/mte	Enseignant-e-(s): Cauvin Eric
14:15-16:00	ODY-10021	C	OPT	Intercultural presentation skills Special schedule. See the MTE website: https://go.epfl.ch/mte Groupe 1/2 Selon arrangement	Enseignant-e-(s): Everett Jane Elizabeth
14:15-16:00	INF1 INF119 INJ218 INM202 INR219	E	OPT	Machine learning	Enseignant-e-(s): Flammarion Nicolas Henri Bernard, Jaggi Martin
14:15-16:00	CM1121	E	OPT	Convex optimization	Enseignant-e-(s): Kuhn Daniel
16:15-18:00	ODY-10021	E	OPT	Intercultural presentation skills Special schedule. See the MTE website: https://go.epfl.ch/mte Groupe 1/2 Selon arrangement	Enseignant-e-(s): Everett Jane Elizabeth
16:15-18:00	CM13	C	OBL	Principles of finance	Enseignant-e-(s): Isakov Dusan
16:15-19:00	CE13	C	OPT	Venture capital	Enseignant-e-(s): Fahlenbrach Rüdiger

Examples for Courses in Entrepreneurship at EPFL (3)

Horaire	Salles	Nb Places		Matières	Engagements
VENDREDI					
08:15-09:00	GRA330	P	OPT	Innovation & entrepreneurship in engineering Selon indication de l'enseignant	Enseignant-e(s): Michaud Véronique, Weber Thomas Alois
08:15-10:00	ODY-10021	C	OPT	Intercultural presentation skills Special schedule. See the MTE website: https://go.epfl.ch/mte Groupe 2/2 Selon arrangement	Enseignant-e(s): Everett Jane Elizabeth
09:15-10:00	CM1120	E	OPT	Data science for business	Enseignant-e(s): Dunbar Liza Carol Andrea
09:15-11:00	GRA330	C	OPT	Innovation & entrepreneurship in engineering	Enseignant-e(s): Michaud Véronique, Weber Thomas Alois
10:15-12:00	ODY-10021	E	OPT	Intercultural presentation skills Special schedule. See the MTE website: https://go.epfl.ch/mte Groupe 2/2 Selon arrangement	Enseignant-e(s): Everett Jane Elizabeth
11:15-18:00	GRA330	P	OPT	Innovation & entrepreneurship in engineering Selon indication de l'enseignant	Enseignant-e(s): Michaud Véronique, Weber Thomas Alois
PHYS-450 Rad. Bio.	CM1121	C	OBL	Applied probability & stochastic processes	Enseignant-e(s): Sutter Tobias
	BCH2201	P	OPT	Applied data analysis	Enseignant-e(s): West Robert
	CE1106				
	CM13	C	OPT	Production management	Enseignant-e(s): Kaboli Amin
	GCB330	C	OPT	Strategic marketing & technology commercialization	Enseignant-e(s): Eckardt Thilo Hans Martin
	CM11	E	OBL	Applied probability & stochastic processes	Enseignant-e(s): Sutter Tobias
	CM13	P	OPT	Production management	Enseignant-e(s): Kaboli Amin
	GCA330				
	GCA331				
	GRA332				
CM13	P	OPT	Production management	Enseignant-e(s): Kaboli Amin	
GCA330					

Nuclear Engineering

Time slot	Monday	Tuesday	Wednesday	Thursday	Friday													
8 - 9	Modelling and opti. of energy sys.	Nuclear interaction	Numerics for fluids, ...	Energy conversion	Physics of Nuclear Reactors													
9 - 10						Rad. and Reactor Exp	Plasma I	Radiation detection	Hydraulic turbomach.	Image Processing I	Plasma I	Introduction to medical radiation physics	Experimental methods in physics					
10 - 11														Physics of Nuclear Reactors	Neutron and X-ray Scattering of Quantum materials	Physics of Nuclear Reactors	Intro. to particle accel.	Radiation biology, protection and applications
11 - 12																		
12 - 13	Radiation biology, protection and applications																	
13 - 14		Radiation biology, protection and applications																
14 - 15			Radiation biology, protection and applications															
15 - 16				Radiation biology, protection and applications														
16 - 17	Radiation biology, protection and applications																	
17 - 18		Radiation biology, protection and applications																

Obligatory

Optional

Main Program Features - 2

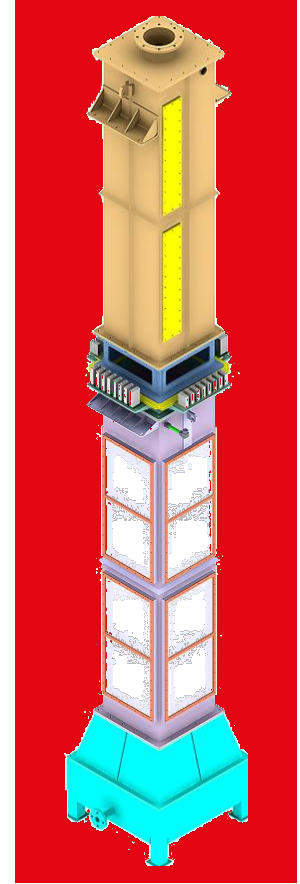
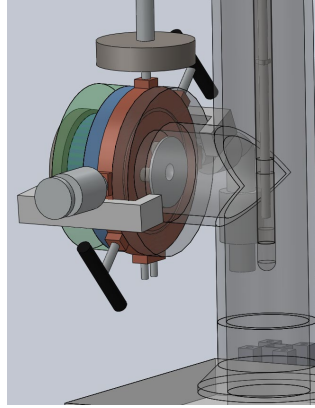
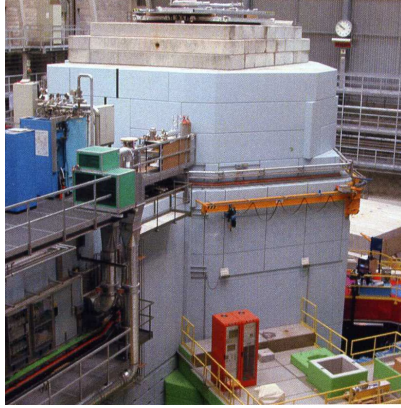
- **3rd semester**
 - Industrial internship (3 months minimum) to be started around July => **Start applications not later than January 2023!**
 - The **Swiss Nuklearforum** supports us by providing a web platform where internships will be offered: <https://www.nuklearforum.ch/de/praktikumsplattform>
 - Block courses & mandatory semester project at PSI during weeks 5-14 of the 3rd semester
 - **In May 2023, we will invite you to PSI to explore the possibilities for thesis projects at PSI**
- **4th semester**
 - **Master thesis project** (30 ECTS), recommended at PSI/ETH/EPFL
 - **25 weeks of research** (can be selected as a continuation of your semester project theme)
 - Conditions: at least 80 ECTS of courses for entering the Master project; completion of project and full 90 ECTS of course work for degree
 - **To avoid confusion: master thesis is NOT paid! However, (only) PSI has committed to a monthly reimbursement of expenses of 400 CHF/month**

What should the internship look like?

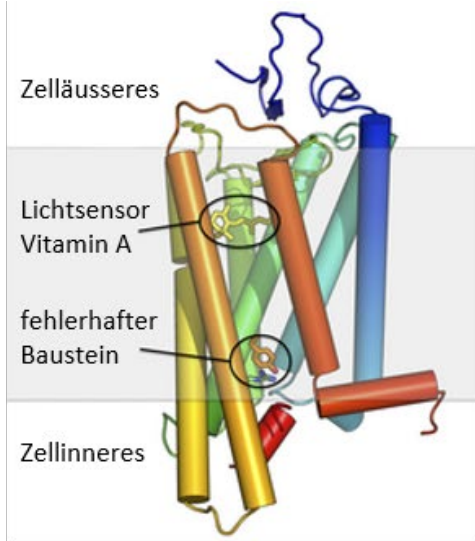
- **The design of the industrial internship is very flexible.** It can be completed in NPPs, industrial companies, but also e.g. in hospitals with radiology departments, or other non-academic institutions.
- **Routine work** (e.g. in dosimetry/radiation protection, recurring maintenance work)
- **Smaller project work** that can be easily completed in 3 months, e.g., minor software development tasks, assistance with core design, design of measurement protocols, etc.
- Duration: **three months, typically from July to September.**
- **Possible alternative: 1-year internship**, starting in July (several students have already taken this option).
- **We do NOT expect a detailed internship report** (this is up to the host institution), a simple certificate from the employer about the internship done is sufficient.
- **In principle, the internship topic can also be developed into a Master's thesis** (6 months, typically starting in February); in this case, however, the topic must be agreed upon with ETH/EPFL.



PSI – Powerful scientific infrastructure

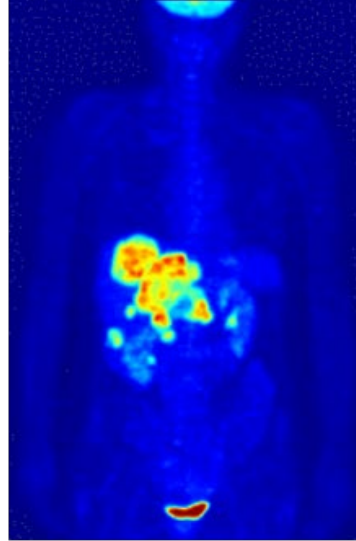


Proton Therapy and Radiopharmacy at PSI



Structure of Proteins

For the targeted
development of new ddrugs



Radiopharmaceuticals

for the diagnosis and
therapy of cancer



Proton therapy

- Treatment of tumors
- Little damage to surrounding tissues

SPC: The Swiss Plasma Center at EPFL and its mission



National laboratory with international facilities in an academic environment

Aim: make ITER a success

develop the science and technology basis of DEMO

prepare the ITER/DEMO generations of scientists and engineers

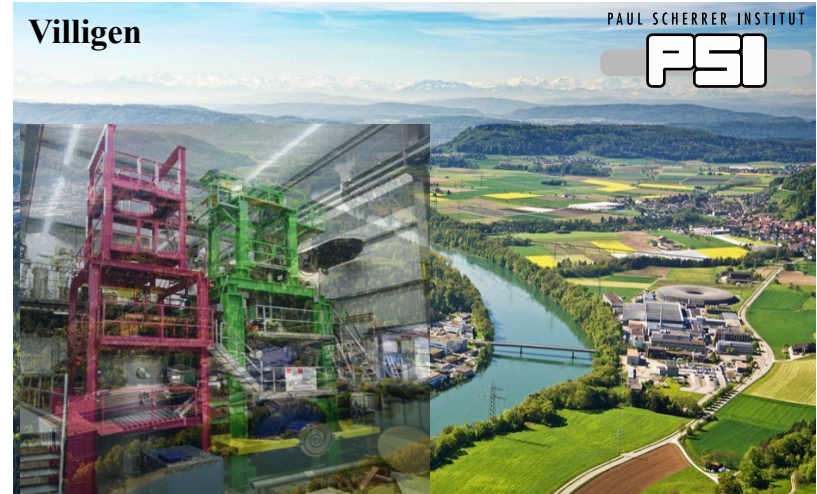
exploit plasma and fusion spinoffs for industry and society

Size: 145 staff, 36 PhDs, 32MCHF/y

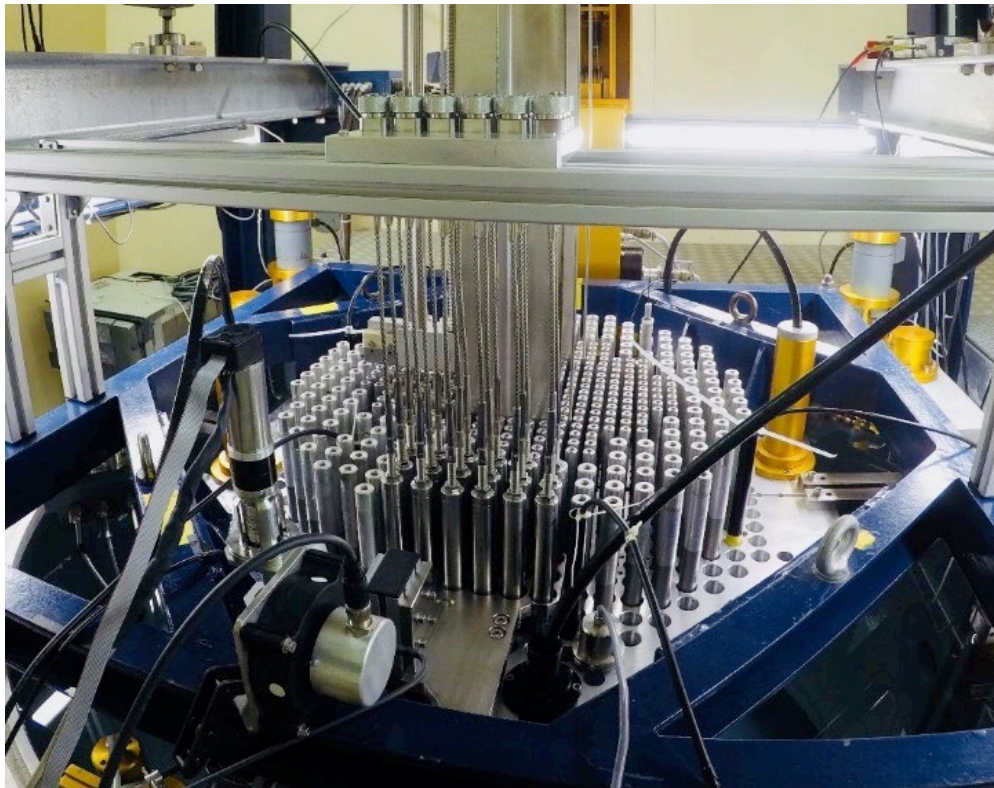
Lausanne



Villigen



CROCUS reactor – exciting experimental training



Teaching:

- Critical experiment
- Reactor kinetics
- Neutron flux profile measurements
- Activation experiments

Research:

- Neutron noise theory
- Neutron detectors, measurements and applications
- Generation and validation of nuclear data for reactor technology



For questions regarding the nuclear master program, administration, etc.

Valerie.schaererbusinger@epfl.ch
Andreas.Pautz@epfl.ch

At LRS:

Alessandro.Scolaro@epfl.ch (Code developments)
Oskari.Pakari@epfl.ch (Chef des Installations)
Mathieu.Hursin@epfl.ch (Deputy Head LRS)
Vincent.Lamirand@epfl.ch (Experimental programs)

At ETH Zurich, an introduction meeting will be held at the beginning of the second semester. For the time being, contact maneraa@ethz.ch in case of questions.

**More information on the Nuclear Master Program:
<http://master.epfl.ch/nuclearengineering>
or <http://www.master-nuclear.ethz.ch/>**

EPFL is a community of around 20,000 people

- Who enrich our community every day with their skills, identities, and differences
- By joining EPFL, we commit to upholding values based on **respect and well-being**
- To live up to these values EPFL has created the **Trust and Support Network**
- Easy access through **Trust Point**



Towards a culture of respect and well-being



Trust and Support Network (TSN) & Respect Compliance Office (RCO)

- Health days



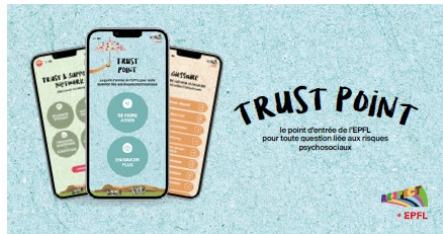
- Get trained to know how to act and react
Moodle Promoting respect >>>>>>>>

- Speak up and seek support
Trust & Support Network (TSN) >>>>>>>>

- Internal entity to file formal complaints
Respect Compliance Office (RCO)

Everyone has a role to play!

We are all concerned!





Merci