

Nicht frankieren
Ne pas affranchir
Non affrancare

A

Geschäftsantwortsendung Invio commerciale risposta
Envoi commercial-réponse

Novartis Pharma Schweiz AG
Julia Jando
Saurstoffli 14
CH-6343 Rotkreuz



PD Dr. Felicitas Hitz
Event Chair
Leitende Ärztin Onkologie/Hämatologie
Klinik für Onkologie und Hämatologie
Kantonsspital St. Gallen



Prof. Dr. Willi Stadelmann
Willi Stadelmann studied chemistry, biochemistry and physics and earned his doctoral degree in chemistry. He subsequently studied psychology and pedagogy, as well as earning a high school teaching diploma in chemistry and physics. This was followed by many years of work as principal of a grammar school, head of the office for kindergarten, elementary and secondary schools AKVM of the Education Directorate of the Canton of Bern, Head of Educational Planning of Central Switzerland, President of the Swiss Society for teacher education, then as founding director of the University of Teacher Education Central Switzerland and as president of the Swiss Conference of Rectors of Universities of Teacher Education. Today Willi Stadelmann is a member of various scientific advisory boards in Austria and works and publishes in the field of interdisciplinary learning research, especially in the field of cognitive neuropsychology with a focus on learning, giftedness and intelligence.



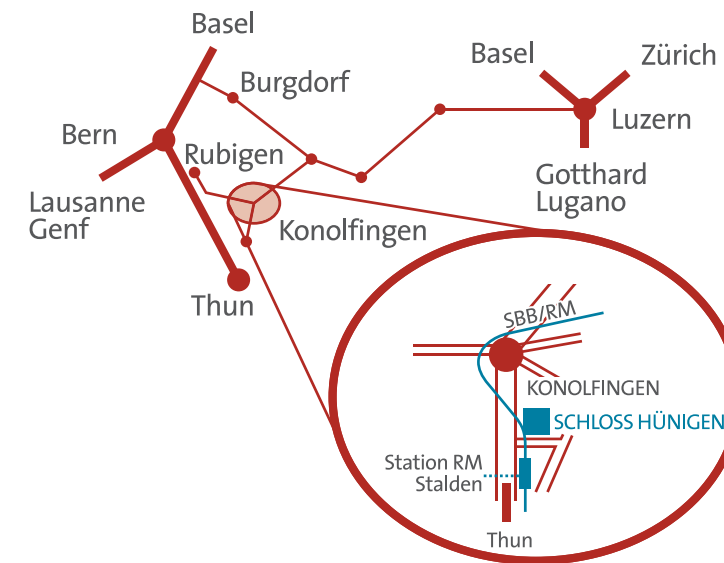
Dr. med. Andreas Fischer
Andreas Fischer is a trained nephrologist and internist. He was the head of the Division of Nephrology at Lucerne Hospital from 2000 to 2020. He has a longstanding interest in ethical issues, is the co-head of the clinical ethic committee at Lucerne Hospital and is achieving a Master of Medical Education at Bern University.



Organized by



Directions



HOW TO FIND US BY TRAIN:
Swiss railways SBB will bring you to Konolfingen where you change to the RM-train. As the ride to Stalden takes only two minutes, we recommend that you press the stop button immediately after Konolfingen. From Thun you reach Stalden without having to change trains. Please note: Express trains do not stop at Stalden! The Castle Hünigen is located a few steps from the train station.

HOW TO FIND US BY CAR:
From Berne: A6 direction Thun, exit Rubigen, via Münsingen to Konolfingen, in the centre turn right in the direction of Thun and after 700 m in Stalden turn left, signpost Freimettigen / Castle Hünigen.



Sponsor

NO57123 03/2022



Organized by



How to learn, integrate and recall knowledge - for individuals and organisations

Fr/Sa 08/09 April 2022
Schloss Hünigen,
Konolfingen



Sponsor



Organized by



How to learn, integrate and recall knowledge - for individuals and organisations

Help, the tsunami wave of ever-changing medical knowledge is threatening to overwhelm us! Workshop on efficient learning, integration and recall.

This Haem+ Academy workshop will give you a broad variety of techniques, background knowledge & space to exercise to bring your learning skills to the next level.

We are looking forward to another interesting Haem+ workshop and hope that you will find this topic appealing to attend.

Yours sincerely,

Prof. Dr. Dr. Walter Willemin
Chair *Haem+ Academy*

PD Dr. Felicitas Hitz
Event Chair

Dr. Julia Jando
Novartis Pharma Schweiz AG

Haem+Board Members (in alphabetical order): S. Blum, B. Drexler, J. Goede, F. Hitz, R. Merki, M. Nagler, M. Rieger, K. Samii, G. Stüssi, K. Vrotniakaitė-Bajercienė, A. Widmer, W. Willemin.



Pierre Fabre
Médicament
Oncologie

Sponsor

Agenda

Day One: Friday April 8th 2022

- Fundamentals of individual learning -

Time	Session	Presenter
15.00–15.30	Participants arrive, check in and register	
15.30–16.00	Tea & Coffee	
16.00–16.15	Welcome and Introductions <ul style="list-style-type: none">• Introduction Haem+ Academy• Course introduction• Programme timetable	Felicitas Hitz Walter A. Willemin
16.15–17.30	Lernen Was wissen wir heute über Lernen, Begabung, Talent, Intelligenz und Expertise aus Erkenntnissen der pädagogischen Psychologie, der kognitiven Neuropsychologie, der Genetik und Epigenetik?	Willi Stadelmann
17.30–18.00	Break	All
18.00–18.40	Group work What conclusions can we draw from the findings for individual learning? What promotes and what hinders my learning success? What potential for development do I recognize?	All
18.40	Closure Day 1 and Apero	All
20.00–22.30	Dinner in hotel restaurant	All

Day Two: Saturday April 9th 2022

- "Collective" learning/learning in a team -

Time	Session	Presenter
08.00–08.30	Introduction	Andreas Fischer
08.30–09.15	Exchange in groups	All
09.15–09.40	Summary	Andreas Fischer Willi Stadelmann
09.40–10.00	Break	All
10.00–10.20	The "information-Tsunami"	Felicitas Hitz
10.20–11.20	Group Work What behaviors and frameworks enable us to better cope with the information overload? Do effective models already exist? New ideas for feasible models?	All
11.20– 11:40	Closure Day 2	Andreas Fischer
11.45– 12:00	Closing & Program evaluation	Felicitas Hitz / Walter Willemin
12.00	Departure with packed lunch	

The course language will be adapted according to the participants language to either German, French or English. The presentations and exercises will be done in individual language German / French.

Registration form

The self-contribution for the participants will be approximately 250 CHF.
To ensure an interactive session and a maximum of learning the course capacity is limited to max. 15 participants.

Please confirm your attendance before March 30th by returning the registration form by e-mail to julia.jando@novartis.com or post:

Novartis Pharma Schweiz AG
Julia Jando
Surstoffi 14
CH-6343 Rotkreuz

The course language will be adapted according to the participants language to either German, French or English. The presentations and exercises will be done in individual language German / French.

Name:

Address:

City:

Postcode:

Telephone:

E-mail:

Signature:

6