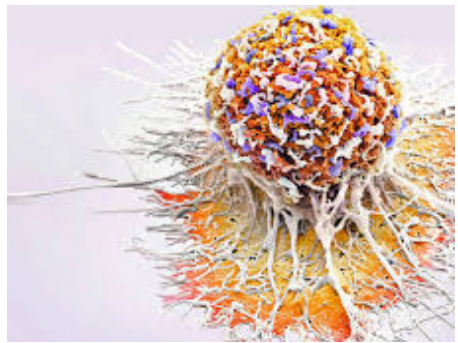
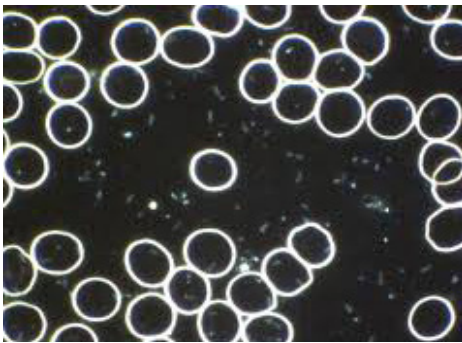




SWISS BIOLOGICAL MEDICINE
ACADEMY



Seminar Program 2019

English Certification Program

Treat difficult diseases with confidence - learn with Dr. Thomas Rau

DR. RAU'S BIOLOGICAL MEDICINE ENGLISH CERTIFICATION PROGRAM

The program is divided into 7 modules consisting of 2 days each. One of which we provide as online seminars, and the remaining 6 as in-person teaching seminars. The seminars can be attended in any sequence.

What's after the program

After attending the 7 seminars you will receive a Certificate for Biological Medicine, which enables you to become a Swiss Biological Medicine Teaching Clinic associated practitioner and be part of the international network.

Further, benefits after the certificate:

- you are able to practice Biological Medicine in your own practice
- you will receive much practical advice from Dr. Thomas Rau
- you have the chance of an internship at the SBM Teaching Clinic by Dr. Rau

For whom

Experienced healthcare professionals such as doctors, dentists, naturopathic doctors, therapists and laypeople interested in learning Biological Medicine.

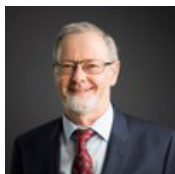
Facts

Each seminar is CHF 750.00

The online seminar is CHF 95.00

If you book all seminars Module 1-6 together, the online seminars is free.

Seminar materials, lunch and the certificates are included in the seminar fee.



Dr. med. Thomas Rau

More information about each module you will find at:

www.swiss-biomedicine.com

REGISTRATION

Register online at www.swiss-biomedicine.com/sbm-academy

You can pay online via credit card.

Only after receipt of payment, your participation can be guaranteed.

CONTACT

Swiss Biological Medicine Academy
Hauptstrasse 101
CH-9052 Niederteufen

T: +41 71 335 73 93

M: academy@swiss-biomedicine.com

W: www.swiss-biomedicine.com

WE ARE LOOKING FORWARD TO MEET YOU AT OUR SEMINARS



Join us on Facebook “sbmcenter” and Instagram “SBM Academy” and become a part of the community. You will have access to informations and videos about Biological Medicine.