

# Young Investigators Initiative

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For further information or questions, please contact the responsible person or visit the respective internet links.

## Introduction

Switzerland is facing a shortage of physicians, particularly in primary care. The shortage of young researchers in academic medicine is less widely discussed, although it has been recognized as a growing problem for some years<sup>i</sup>.

On a national level, the **Roadmap 2016-2021 for developing the next Generation of Clinical Researchers**<sup>ii</sup> (commissioned within the framework of the Masterplan to strengthen Biomedical Research and Technology in Switzerland and based on The SAMS/FOPH-report with recommendations was published in 2014), appointed a task-force to concretize the appropriate measures, define the responsibilities, and lay out a realistic time line for a successful and sustainable realization of the 2014-report recommendations<sup>iii</sup>, broadly supported by the players and stakeholders in the field of clinical research in Switzerland.

Another important initiative is "**Protected Research Time for Clinicians**" (PRTC) of the SNSF<sup>iv</sup> which is intended to help especially younger clinicians to dedicate at least 30% of their working time to their research project funded by the SNSF. They will be relieved of their clinical duties during "protected time". The salary costs related to this this guaranteed research time are assumed by the SNSF and the employer in equal parts.

In the disciplines treating oncology patients (radiotherapy, surgery, medical oncology), these problems are even more pronounced, an issue which was likewise recognized by the SAKK Scientific Advisory Board which recommended further recruiting and promoting young investigators. Good quality cancer care is based on good quality cancer research. Clinical scientists who are able to set up and run high-quality clinical trials are vital to the advancement of new therapies. This Young Investigators Initiative is established to tackle the decline in numbers of clinical scientists. Its aim is to support the development of a robust, expanding base of well-trained clinical researchers.

To learn about the courses on offer by our cooperation partners and further institutions, please see the appendix.

## We believe that for successful clinical researchers the following areas of expertise are essential:

- a. Presentation skills and mentoring
- b. Knowledge on trials (GCP, Trial Methodology)
- c. Writing skills (protocol writing, grant writing, manuscript writing)
- d. Trial conduct
- e. Education and Networking at events
- f. Competitive ideas / research grants

## We believe that the most important success factors for the promotion of young investigators are:

- Measures and programs at the centers (see respective websites)
- Political initiatives like the Roadmap 2016-2021 for developing the next Generation of Clinical Researchers<sup>ii</sup> or the Program “Protected Research Time for Clinicians”<sup>iv</sup>
- Accompanying measures by the SAKK as enlisted in this document

## A) Presentation skills and mentoring

### Young Oncology Academy

(responsible: Miklos Pless, [miklos.pless@ksw.ch](mailto:miklos.pless@ksw.ch). Dennis Ammann, [dennis.ammann@sakk.ch](mailto:dennis.ammann@sakk.ch); <http://sakk.ch/en/sakk-provides/for-research/young-oncology-academy/>)

The Young Oncology Academy offers once a year up to five physicians with a clear focus on cancer medicine and the intention to specialize in a specialty of cancer medicine during the postgraduate training (before speciality board certification in the respective field of cancer medicine) the opportunity to attend the ESMO congress and to prepare and held short presentations on a specific field of oncology, summarizing new and relevant information presented at ESMO, with the guidance of the faculty. In addition one physician working in the field of hematology as well as one working in the field of radio-oncology shall be considered as candidate of the Young Oncology Academy, and shall therefore attend the EHA congress respectively the ESTRO congress with the same tasks as outlined above.

The Young Oncology Academy is an initiative of SAKK, Bayer (Schweiz) AG and Merck (Schweiz) AG.

The selected applicants will attend congresses and courses and will receive guidance and a detailed feedback from the faculty of the Young Oncology Academy helping them to better understand and evaluate practice changing information in the field of oncology and to improve their presentation and writing skills. The academy is designed to have a sustainable impact on later practice of the invited applicants.

- Knowledge: ESMO meeting
- Presentation skills: Presentation skill class, presentations in front of the faculty, PostESMO at SAKK HJV (45 minutes; also for networking reasons)
- Networking: PG participation (mainly at the in-between meetings), Onkolunches, etc.
- Mentorship: by faculty members

Faculty 2017: Miklos Pless (president), Richard Cathomas, Ulrich Güller, Sacha Rothschild, Stephan Bodis, representative for hematology (n.n.); (tbc)

Target Group: Applications will be considered from physicians who are engaged in clinical cancer research at a Swiss hospital or similar Swiss institution at the time of the application. Applicants must have completed a thesis (MD) and be engaged in scientific and clinical work.

## B) Knowledge on trials

### SAKK Investigators' Education: GCP training – Investigator level

(responsible: Peter Durrer, [peter.durrer@sakk.ch](mailto:peter.durrer@sakk.ch); <http://sakk.ch/en/calendar/>)

The SAKK provides twice a year a Swissethics approved research Ethics and GCP Training for investigators of the SAKK network. Attendance is acknowledged as continuing medical education for physicians in radiation oncology with 8 credits, for specialists in hematology with 5 credits and for physicians in medical oncology (cat. B) with 11 credits. This GCP training course is officially recognized by Swissethics for the level investigator. Further courses are provided by the CTU of the SCTO-Network ( <https://www.scto.ch/de/education-and-careers/training.html>; see <http://swissethics.ch/fortbildung.html> for a list of recognized courses).

Target Group: Physicians who want to take over the responsibility as a Principal Investigator or Sub-Investigator.

### GCP Refresher training

(responsible: Peter Durrer, [peter.durrer@sakk.ch](mailto:peter.durrer@sakk.ch))

This refreshing course to the SAKK GCP training will take place at the SAKK Semi-Annual-Meeting.

Details will soon be available at <http://sakk.ch/en/calendar/>

Target Group: Physicians having already absolved the GCP training in the course of the SAKK Investigators' Education feeling the urge to update/refresh their knowledge.

### Statistics Training and Trial Methodology

(responsible: Dirk Klingbiel, [dirk.klingbiel@sakk.ch](mailto:dirk.klingbiel@sakk.ch))

This workshop aims to provide a solid basis in statistics. Specific topics are: Describing data (types of data, data visualization, descriptive statistics), statistical inference (probability, probability distributions, sampling theory, hypothesis testing, confidence intervals, pitfalls of p-values and subgroup analyses).

In this course, participants will also learn how to read, interpret, and critically evaluate the statistics in medical studies.

Target Groups: Young Researchers

## C) Writing skills (protocol writing, grant writing, manuscript writing)

### Seminar for scientific writing at the Cantonal Hospital Winterthur

(responsible: Karin Gähler, [karin.gaehler@ksw.ch](mailto:karin.gaehler@ksw.ch); <http://sakk.ch/en/calendar/>)

Scientific writing is important but needs a lot of time. The seminar "Verfassen naturwissenschaftlicher Publikationen" works with a practice-orientated approach to the procedure and creation of a paper. Topics such as data selection, data structuring, development of a consistent story, role and design of the paragraphs of the paper, the secrets of a conclusive text, but also the dealing with a

writer's block will be discussed. Further topics are the choice of a suitable journal, the submission of the manuscript and the dealing with comments from surveyors. Attendance of the two-day seminar is acknowledged with 10 SSMO Credits.

Target Group: Young Researchers

### **Support in fundraising among foundations and for scholarships**

(responsible: Flurina Hoffmann, [flurina.hoffmann@sakk.ch](mailto:flurina.hoffmann@sakk.ch))

Young researchers are supported by the Fundraising & Communications Department in finding and choosing the right institutions and in writing successful applications.

Target Group: Young researchers

## **D) Trial conduct**

### **Elaborate your own protocol**

(responsible: presidents of SAKK Project Groups and Working Groups; <http://sakk.ch/en/about-sakk/organization/research-groups/>)

- An investigator may bring his idea into a project group
- New studies are generally run by young investigators
- Support with elaborating, submitting and realizing of own protocol
- First authorship in resulting publications
- Support by experienced Co-Chair for projects
- Support by peers in Project Group
- May become a Co-chair

Target Group: Active Role in PG or WG – protocols within this commitment.

### **Introduction for new Clinical Investigators**

(responsible: Christine Biaggi Rudolf, [christine.biaggi@sakk.ch](mailto:christine.biaggi@sakk.ch); Christiane Andrieu, [christiane.andrieu@sakk.ch](mailto:christiane.andrieu@sakk.ch); Simona Berardi Vilei, [simona.berardi@sakk.ch](mailto:simona.berardi@sakk.ch))

Given by SAKK HCPMs (Head of Clinical Project Management), this introduction informs new clinical investigators on important topics such as GCP or SAKK trial development and conduct.

Target Group: This training is aimed at everyone who has recently taken on the duties of a clinical investigator within the SAKK research network, or is planning to do so.

### **Introduction to SAKK (and the special options for young researchers)**

Given by SAKK HCPMs in the frame of SAKKs Semi-Annual Meetings (<http://sakk.ch/en/calendar/>), this introduction informs young researchers about their special options within the SAKK network.

Target Group: Young researchers

## Introduction for new presidents of Project Groups, Working Groups, and Sections

Given by SAKK president and CEO held within the framework of the SAKK Semi-Annual Meeting (<http://sakk.ch/en/calendar/>).

New presidents are informed about their responsibilities and opportunities in their new position as president of a SAKK Research Group.

Target Group: New presidents

## E) Education and Networking at events

(<http://sakk.ch/en/calendar/>)

### Networking, Learning and inspiration as participant in the SAKK semi-annual meeting

(responsible: Roger von Moos, [roger.vonmoos@ksgr.ch](mailto:roger.vonmoos@ksgr.ch); Peter Brauchli, [peter.brauchli@sakk.ch](mailto:peter.brauchli@sakk.ch))

At the SAKK semi-annual meeting the different project groups, working groups and the various sections get together to discuss and develop study proposals.

Target Group: These semi-annual meetings offer amongst others training and continuing education opportunities for investigators, clinical research coordinators and others engaged in clinical research, as well as providing a platform for scientific symposia on topical issues.

### PG-Meetings

(for further information contact the respective Project Group President: <http://sakk.ch/en/about-sakk/organization/research-groups/>)

- Two Project Group Meetings at the SAKK Semi Annual-Meetings in June and November
- Two In between meetings of each Project Groups

Target Group: Interested physicians

### Post ASCO

(responsible: Roger von Moos, [roger.vonmoos@ksgr.ch](mailto:roger.vonmoos@ksgr.ch); Viviane Hess, [viviane.hess@usb.ch](mailto:viviane.hess@usb.ch); <http://www.swisspostasco.ch/>)

The annual meeting of the American Society of Clinical Oncology (ASCO) is a leading oncology event, with a strong focus on research and innovation. Since not all Swiss oncologists are able to attend the ASCO annual meeting, the PostASCO Academy organizes an annual Swiss event in order to allow easy access to scientific news and state of the art interpretation. During this event, nation-wide recognized speakers present the scientific results to an audience of specialists and experts. All major diseases are covered by Swiss speakers independent of sponsors. We invite the audience to join us, the speakers, and colleagues on a journey across different topics with interesting discussions on a high scientific level.

Target Group: Interested physicians

## Orphan malignancies Seminar

(responsible: Richard Cathomas, [richard.cathomas@ksgr.ch](mailto:richard.cathomas@ksgr.ch); Frank Stenner, [frank.stenner@usb.ch](mailto:frank.stenner@usb.ch))

Well-known speakers at the seminar provide an overview on the topic. A basis of examples from practical experience supports an interactive exchange of experience. A discussion in the end of the seminar offers participants the chance to discuss and ask the speakers questions.

Target Group: Interested physicians

## Swiss Lung Cancer Symposium

(responsible: Oliver Gautschi, [oliver.gautschi@luks.ch](mailto:oliver.gautschi@luks.ch); Solange Peters, [solange.peters@chuv.ch](mailto:solange.peters@chuv.ch))

The meeting is offering a unique platform with a panel of national and international experts. State-of-the-art lectures will be presented and various hot topics discussed addressing the latest data. The meeting will equip participants with a sound knowledge of the latest developments in the area and will enable them to interact with experts and Swiss colleagues, ask questions and discuss best practice according to their own clinical experience.

Target Group: Interested physicians

## Advisory Board Sarkoma

(<http://www.sarcoma.ch/de/news/category/business-meetings/>)

The key for successful treatment of sarcoma patients is interdisciplinary team work. Each Sarcoma Center/Board reunites on a weekly basis all nine disciplines involved in therapy to determine the treatment strategy for each single sarcoma patient. Only such concerted team approach of dedicated sarcoma specialists guarantees the best possible outcome of these patients, bringing together pediatric and adult patients, bone and soft tissue sarcomas, and tumors from the axial skeleton and extremities.

Target Group: Interested physicians are welcome to join the boards meetings

## F) Competitive ideas / research grants

(responsible: Dennis Ammann, [dennis.ammann@sakk.ch](mailto:dennis.ammann@sakk.ch); <http://sakk.ch/en/sakk-provides-for-research/research-grants/>)

## SAKK / Astellas GU - Oncology Award: Scientific publication in genitourinary cancers

To further preclinical and clinical oncology research in Switzerland, SAKK and Astellas team up to confer for the first time a Swiss GU-Oncology Award. A researcher will be awarded as representative of a research group or project for an outstanding scientific and/or clinical achievement documented by a scientific publication (published paper or accepted manuscript in a peer-reviewed journal).

Target Group: The focus of the SAKK / Astellas GU-Oncology Award lies on potential tangible improvements for patient management and outcomes in the treatment of genitourinary cancers. The award is endowed with CHF 30'000.- and should encourage the continuation of research activities.

Hence the awarded sum is to be used for ongoing and future research within the respective research group or project.

Estimated next submission deadline: September 30, 2017

### **SAKK / Amgen Research Grant: Translational cancer research**

SAKK and Amgen Switzerland AG award the SAKK / Amgen Research Grant every two years for outstanding and novel translational cancer research in Switzerland that improves patient's lives. The grant is endowed with CHF 50'000.-.

Target Group: Researchers or a research team independent of their nationality and age, working at a Swiss hospital or institution can apply for the SAKK / Amgen research grant. The grant should contribute to an independent research project and cover a relevant scientific part of the project.

Estimated next submission deadline: August 31, 2017

### **SAKK / Dr. Paul Janssen Fellowship: Stay at a foreign research center**

SAKK and Janssen-Cilag AG have decided to jointly award a fellowship endowed with CHF 30'000.-.

Target Group: The educational grant is aimed at offering young doctors the opportunity to spend up to four months at a renowned research center abroad to gain experience and acquire the necessary know-how and tools to develop and conduct top-quality clinical trials.

Estimated next submission deadline: April 30, 2017

### **SAKK / Pfizer Award: Scientific publication clinical oncology**

SAKK and Pfizer AG (Switzerland) jointly award the SAKK / Pfizer Award endowed with CHF 20'000.- every two years. The award honors patient-oriented, practice-relevant research in clinical oncology.

Target Group: Medical professionals below the age of 50 are welcome to apply for the SAKK / Pfizer Award by submitting their research work in the form of a scientific publication. The manuscript must be either published within the last year or be submitted for publication in a peer-reviewed journal. The publication must directly contribute to the improvement of cancer treatment and patient outcome.

Estimated next submission deadline: Mai 1, 2017

### **Life Grant: Planned or ongoing research projects in pancreatic cancer**

Pancreatic cancer remains a devastating disease associated with a poor survival prognosis and a significant impairment of the quality of life of patients and their relatives. SAKK and Celgene share a common interest in innovative research for life-changing medication and therapeutic concepts for patients with high unmet medical needs.

Target Group: The Life Grant supports planned or ongoing research projects in pancreatic cancer care aiming to improve the quality of life of patients and their relatives with CHF 20'000.-.

Next submission deadline: April 30, 2017

## SAKK acts as host for two further grants: GIST and Stem cell transplantation

The Candy Heberlein Forschungspreis and the GIST-Prize are awarded at the SAKKs Semi-Annual Meeting.

GIST- Prize Switzerland (gastrointestinal stromal tumours)  
(<http://www.gist.ch/menu/gist-preis-schweiz/?lang=de>)

The association for the support of people affected by GIST, the GIST-Group Switzerland, supports efforts to optimize the therapy of gastrointestinal stromal tumours. The group awards a prize endowed with CHF 10'000.- for exceptional merits in this field.

Target Group: This prize awards individuals or organizations in Germany, Austria or Switzerland working towards the goal of optimizing the therapy of gastrointestinal stromal tumours. This can be achieved by presentations, papers, panel discussions, scientific or socially relevant projects etc.

Candy Heberlein Research Award of the foundation for the promotion of bone-marrow transplantation (SFK)  
(<http://www.knochenmark.ch/de/leukaemie/knochenmarktransplantation.htm>)

Target Group: Endowed with CHF 50'000.- the Candy Heberlein Research Award may support one or more research projects of young investigators in all phases of stem cell transplantation or after-care

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<sup>i</sup> Culture of research and support for young scientists in medicine (SAMW, 2016)

<sup>ii</sup> <https://www.bag.admin.ch/bag/en/home/themen/mensch-gesundheit/biomedizin-forschung/biomedizinische-forschung-und-technologie/masterplan-zur-staerkung-der-biomedizinischen-forschung-und-technologie/roadmap-nachwuchsfoerderung-klinische-forschung.html>

<sup>iii</sup> Nachwuchs für die Klinische Forschung. Gemeinsamer Bericht der Schweizerischen Akademie der Medizinischen Wissenschaften und des Bundesamts für Gesundheit (2014). A German and a French version of the report are available under <https://www.bag.admin.ch/bag/de/home/themen/berufe-im-gesundheitswesen/medizinalberufe/plattform-zukunft-aerztliche-bildung/nachwuchs-klinische-forschung-ch.html> and <https://www.bag.admin.ch/bag/fr/home/themen/berufe-im-gesundheitswesen/medizinalberufe/plattform-zukunft-aerztliche-bildung/nachwuchs-klinische-forschung-ch.html>

<sup>iv</sup> <http://www.snf.ch/en/funding/supplementary-measures/protected-research-time-clinicians/Pages/default.aspx>

# Appendix

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## **a) ECCO-AACR-EORTC-ESMO Workshop on Methods in Clinical Cancer Research**

(<http://www.ecco-org.eu/Events/MCCR-Workshop/EDITION-19>)

The ECCO-AACR-EORTC-ESMO Workshop on Methods in Clinical Cancer Research, formerly held in Flims, Switzerland, is an educational program that introduces junior clinical oncologists in any oncology subspecialty to the principles of good clinical trial design. Participants propose a trial protocol when applying to the Workshop and complete writing the protocol through the course of the Workshop. The development of the protocol is not intended to be a practice run as participants are expected to make every effort to implement their protocol. The six day scientific program incorporates four educational formats to respond to a variety of learning needs - protocol development group sessions, small group discussion sessions, lectures and panel discussions, and meet-your-expert sessions for individual counselling and advice on protocol and career development.

Target Group: Junior clinical oncologists in any oncology subspecialty

## **b) Communication Training (Swiss Cancer League)**

(<https://www.krebsliga.ch/fachpersonen/weiterbildungen/kommunikationstraining/kommunikationstraining-fuer-aerztinnen-aerzte-und-pflegefachleute/>)

Patients suffering from cancer do not only expect a treatment in the appropriate professional manner from their treatment team, but also sensitive and comprehensible explanations of complicated issues. In this seminar, experienced professionals in oncology can improve their communication skills.

The seminar is acknowledged by the Swiss Society of Medical Oncology (SSMO) for the speciality board certification in Oncology and further medical associations acknowledge the course with credits.

Target Group: Experienced professionals in oncology

## **c) Swiss Society of Medical Oncologists (SSMO) program "Young Oncologists"**

(responsible: SSMO Agency, [sgmo@promedicus.ch](mailto:sgmo@promedicus.ch); <http://www.sgmo.ch/>)

- Implementation of a Basic Course Oncology for physicians in specialist training, including the opportunity of getting acquainted with the different protagonists of oncology in Switzerland and a forum to impart country- and oncology specific subject matter (e. g. legal aspects, disability)
- Mentoring Program for young medical oncologists
- Roadshow at further education institutions
- Specific young oncologists area on SSMO Website
- Participation at specific events for young medical oncologists

Target Group: Physicians in specialist training, young medical oncologists

#### d) Cooperation with Swiss Academy of Multidisciplinary Oncology (SAMO)

(<http://www.samo-workshop.ch/>)

The Swiss Academy of Multidisciplinary Oncology SAMO is dedicated to promote continued education in multidisciplinary oncology and to provide an interaction platform for physicians from different specialties and from different parts of Switzerland.

The **SAMO Workshops** aim to be of explicit interest and relevance for the daily practice by talks from reputable speakers, case presentations and interactive discussions with all participants.

The **SAMO Highlights of the Year** provide a yearly overview on changes in daily practice by summarizing the major oncology conferences.

The **SAMO Masterclasses** give a yearly overview on key issues on the diagnosis and treatment of all major malignancies and are of interest for fellows of medical oncology in training, as well as for all specialized medical oncologists desiring to refresh aspects of their knowledge.

Target Group: Physicians (Workshops, Highlights of the Year), Young oncologists in training (Masterclasses)

#### e) The ETOP Annual Meeting and the ETOP Residential Workshop

([http://www.etop.ch/index.php?option=com\\_content&view=article&id=115530&Itemid=391](http://www.etop.ch/index.php?option=com_content&view=article&id=115530&Itemid=391))

([http://www.etop.ch/index.php?option=com\\_content&view=article&id=115530&Itemid=391](http://www.etop.ch/index.php?option=com_content&view=article&id=115530&Itemid=391))

Since 2009 ETOP has continuously enlarged its membership and now comprises more than 50 collaborative groups and institutions from all over Europe and beyond.

The **ETOP annual meetings** are held to bring together members from all over Europe and to inform about ongoing and upcoming projects and trials. It also presents a great opportunity to actively contribute to the scientific activities by proposing future projects and trials.

Target Group: Interested Oncologists

**ETOP Residential Workshops:** The format of bringing young investigators and experienced faculty together offers a unique opportunity to young researchers to exchange research ideas and learn from the experts in the field of thoracic oncology.

One of the key elements of these workshops are the participants' presentation of their own research projects. These excellent presentations are followed by lively discussions chaired by the senior scientists from the faculty.

Target Group: Young researchers interested in the field of thoracic oncology

## **f) Swiss Cancer Research: Support of the scholarship of the Swiss Academy of Medical Sciences**

(<http://www.samw.ch/en/Funding/MD-PhD-Programme.html>)

Within the framework of the Swiss MD-PhD-Program physicians interested in research obtain a scholarship for a shortened PhD in (natural) sciences.

Target Group: The precondition for an MD-PhD scholarship is a successfully completed study in human medicine, veterinary medicine or dentistry and a guaranteed doctoral-candidate place at the time of the start of payment of the contribution. Only students with a degree from a Swiss University or foreigners who worked for at least 2 years in Switzerland (at the time point of application) are eligible for the fellowship. The criteria for selection are successful test results, scientific commitment, the planned research project and an interview.

The deadline for submission to the local committees is always 15 December; the granting of contributions begins the following autumn.

## **g) IBCSG Annual Meeting**

([http://www.ibcsq.org/News/Pages/AnnualMeeting2009\\_Infos.aspx](http://www.ibcsq.org/News/Pages/AnnualMeeting2009_Infos.aspx))

Since 1977, IBCSG conducts academic clinical trials in breast cancer, while respecting highest scientific and ethical standards. The patients are at the center of its considerations: the patient's welfare and quality of life are important research topics.

IBCSG is dedicated to innovative clinical cancer research designed to improve the outcome of women with breast cancer. The goal of clinical research within IBCSG is to find answers to key questions. We wish to give our patients a longer survival, if we fail to cure, a longer symptom free period after the primary treatment and eventually to improve their quality of life.

## **h) Elsevier Publishing Campus: College of Skills Training**

(<https://www.publishingcampus.elsevier.com/pages/3/Colleges/College-of-Skills-Training.html>)

The College of Skills Training is packed with free online training and advice. Interactive training courses guide you carefully through a topic and test your knowledge along the way. Average completion time is 15-30 minutes. Online lectures present a topic by leading experts and engage in Q&A towards the end to boost the discussion. Average completion time is 15 minutes. LIVE online lectures present a topic by leading experts and are followed by a live Q&A which you can join in! Average completion time is 50 minutes.

Especially recommended: Research Funding – Improve your chances of securing vital research funding by understanding how to submit high quality applications.

(<https://www.publishingcampus.elsevier.com/pages/66/Colleges/College-of-Skills-Training/Funding.html>)

Attending and completing any of the above will result in your being awarded a Certificate of Completion. They will be available at the end of each course of lecture to download and they are automatically stored in your profile.

### **i) Swiss Institute of Bioinformatics (SIB): Course “Better Coding Practices”**

This course given by Damian Conway focuses on practical guidelines and techniques for writing code (in any modern language) that is maintainable, robust, and efficient.

(<https://www.sib.swiss/training/upcoming-training-events/2016-05-better-coding-practices>)

Target Group: Interested Researchers