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Master Online Advanced Oncology

New and innovative curriculum preparing for leadership tasks in oncology
Study part-time – team-up internationally!

Worldwide demand for harmonized health care of cancer patients

- Oncology is one of the medical subjects with the highest increase of know-how with respect to basic research, drug development and their implementation into new therapeutic strategies.
- The demographical development of western countries will lead to an increase of cancer incidences with a growing demand for curative as well as palliative therapies. In contrast, developing countries lack even the availability of early diagnostic assessment and therapeutic options resulting in a higher relative mortality rate.
- Multinational clinical trials offer patients access to more targeted therapies, which often reach higher response rates, a higher quality of life and a longer life span. Physicians operationally being in charge of the study protocols have to deal additionally with legal and ethical aspects besides clinical care.
- Modern medical facilities require from physicians and clinical directors advanced multidisciplinary knowledge in the field of oncology, pharmacology, palliative care and psychooncology. Furthermore they are in need of knowledge regarding the performance of clinical trials, strategic and operative practice, hospital management and management of interdisciplinary groups.



Study part-time - team-up internationally

- **Unique multidisciplinary curriculum** – interdisciplinary oncology, clinical research, advanced therapies of site-specific cancers and operative practice in health management
- **Additional certificates** – ESMO, Clinical Investigator, GCP and credit points of continuing medical education (EACCME)
- **High scientific and clinical quality** – collaborations with renowned international experts and institutions
- **Exclusive learning atmosphere** – small groups in a close discourse with the experts
- **Intensive supervision and support-concept** – takes account of the daily workload
- **Self-paced distance learning** – modulated time schedule supports a timely and locally flexible learning
- **Blended-learning concept** – combines online learning and face-to-face seminars
- **2-year part-time master study program** – combines career, family and study





Target group

The Master Online Program is geared towards graduates in human medicine currently completing specialized training, practicing oncologists and scientists in the field of oncology.

Future Perspectives

Successful completion of the study program leads to the academic degree of **Master of Science (MSc)** and qualifies for leading positions in hospitals, cancer centers, academic organizations or in the pharmaceutical and health care industry.



Master Thesis

15 ECTS 450h ⊕

Summer School (5 days) Future Perspectives

6

Advanced Therapies and Integrated Concepts

- Clinical oncology, case-based scenarios
- Guidelines of site-specific cancers
- Integrated therapeutic concepts

4

11 ECTS 350h ⊕

Attendance Seminar (5 days)

MasterClass In cooperation with the European School of Oncology (ESO)

Oct | Nov | Dec | Jan | Feb | Mar

2011

Semester 3

Management

- Business administration
- Health care system
- Management of entities
- Quality control

5

11 ECTS 330h ⊕

Attendance Seminar (5 days)

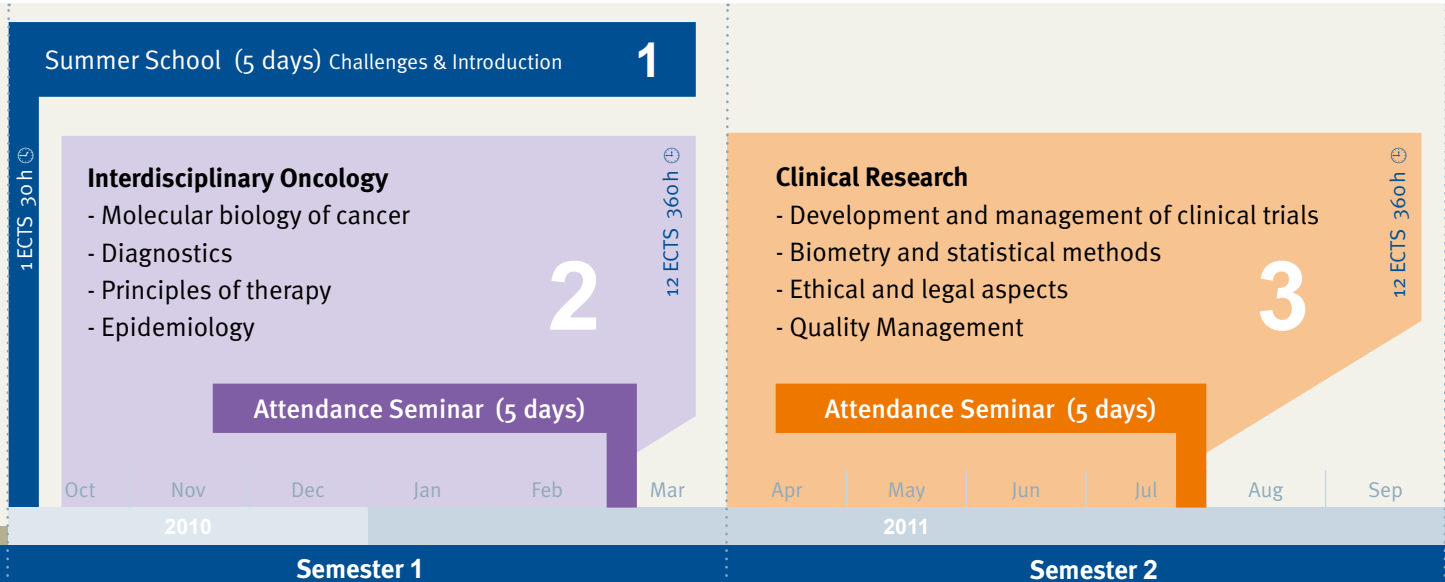
Apr | May | Jun | Jul | Aug | Sep

2012

Semester 4

3 ECTS 90h ⊕

Module architecture and timeframe





- Beginning in October 2010
- Duration: 4 Semester
- Application deadline is May 15th, 2010
- The study fee is 4,875 € per semester plus 102,- € administrative fee

Further information concerning the study program is available at www.masteroncology.de

Requirements for Eligibility and Admission

- 1 a) Proof of a degree from a German or foreign college or university in a medical course of studies (e.g. State examination in medicine) or an equivalent degree at the level of at least three years of studies and at least one year of professional experience in oncology, or
- 1 b) Proof of a degree from a German or foreign college or university in a course of studies in the natural sciences or an equivalent degree at the level of at least three years of studies or in a course of studies with essentially the same contents at a German or foreign college or university and at least two years of professional experience in oncology.
- 2) Proof of a sufficient command of the English language (normally proofed by the TOEFL-exam [Test of English as a Foreign Language] with at least 570 paper-based TOEFL points, 230 computer-based TOEFL points or 88 internet-based TOEFL points or comparable proof). These requirements do not apply to applicants whose native language is English or who have earned at least 10 points in courses conducted in the English language during their previous studies at a college or university.

Collaborations



Application deadline: May 15, 2010

**Medical Faculty of Ulm University
International Center for Advanced Studies
in Health Sciences and Services ICAS**

Dr. Marcel Sailer | Assistant Director

Helmholtzstr. 20 | 89081 Ulm | Germany

Phone: +49 (0) 731/500-69407

E-Mail: marcel.sailer@uni-ulm.de

www.masteroncology.de

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