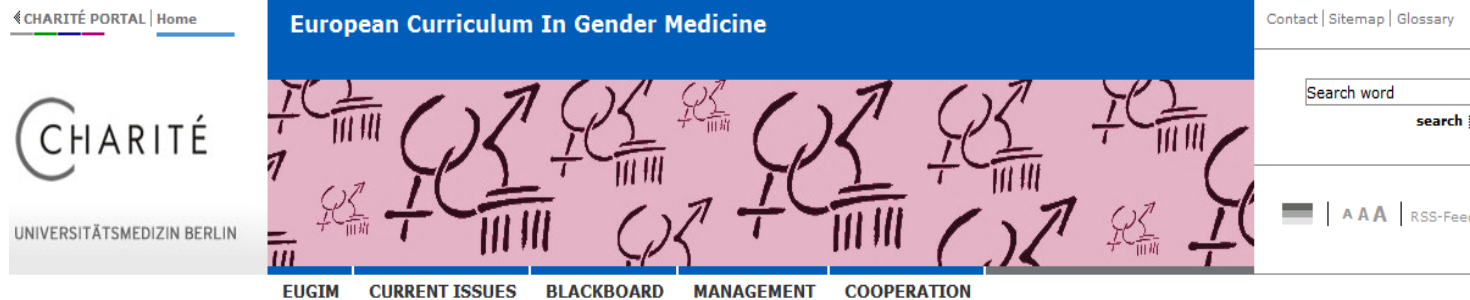
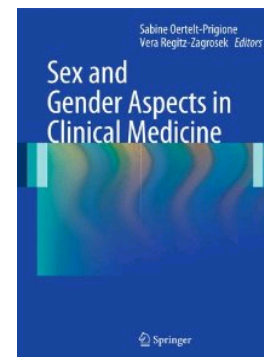


EUGIM Homepage: <http://eugim.charite.de>



European pool of teachers from Berlin, Sassari, Innsbruck, Maastricht, Budapest, Nijmegen and Stockholm

Publication of **textbooks** based on systematic selection of S&G literature

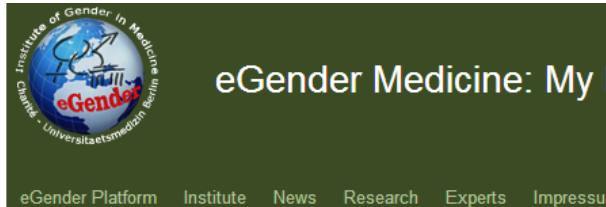


Key Messages

- EUGIM based curriculum has been implemented as an elective module into the Master Program Health & Society of the Berlin School of Public Health in Germany
- Systematic integration of S&G aspects throughout the medical curriculum at the Charité- Berlin
- Gender-specific courses and courses with integrated S&G aspects are compulsory for all students and assessed in the examinations
- “eGender Medicine” is a flexible tool to spread S&G knowledge in Europe providing eLearning material for eight internal disciplines with 28 courses (learning text, audiovisual material, take home messages, summaries...)

eLearning/ Modules
(<http://egender.charite.de>)

New Modular Medical Curriculum (Term 1 - 10)
Charité-Berlin/Germany



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Modules for Enrolment

- Module 1:** Gender Medicine
- Module 2:** Cardiology
- Module 3:** Pulmonology
- Module 4:** Nephrology
- Module 5:** Rheumatology
- Module 6:** Gastroenterology/ Hepatology
- Module 7:** Endocrinology
- Module 8:** Neurology

General Information

You are enrolled to the eLearning course (GIM), C

The eLearning course eGender Medicine covers 8 medical disciplines you are interested in. Registration of your personal data and credit points or a certificate. EXAM

Upon completion of one medical discipline you will receive a certificate with respect to biological (sex) differences.

Each medical discipline "package" is individually based on your "learning objectives". Knowledge cannot be arranged or rearranged as you wish. You can choose for you personally. Comprehensive of experts, audiovisual material and interactive exercises. Furthermore "interactivity" allows you to check your learning progress from time to time. You can solve exercises and play with them. The "learning" approach you should use is "problem-based learning".

Links to scientific communities, state-of-the-art database for sex- and gender related medicine: "GenderMedDB". With this tool you can check the date!

Practical Year (Internal Medicine, Surgery, Elective)					
S10	Old Age, Death and Dying Intensive Care, Palliative Medicine	General Medicine, „Paper Work“, Emergency Medicine, Interfaces	Practical Courses: Internal Medicine Surgery, Pediatrics, Gynecology	Scientific Approaches III	S10
Problem-Based Learning --- Working with Patients --- Communication, Interaction und Team Work					
S9	Pregnancy, Birth, Newborn and Infant	Diseases of Childhood and Adolescence	Gender-Specific Diseases	Elective/ Individual Focus IV	S9
Problem-Based Learning --- Working with Patients --- Communication, Interaction und Team Work					
S8	Diseases of the Head and Neck	Neurologic Diseases	Mental Diseases	Elective/ Individual Focus III	S8
Problem-Based Learning --- Working with Patients --- Communication, Interaction und Team Work					
S7	Diseases of the Thorax and Endocrine System	Diseases of the Abdomen	Diseases of the Extremities	Elective/ Individual Focus II	S7
Problem-Based Learning --- Working with Patients --- Principles of Medical Theory and Practice					
S6	Summary Module Section 1	Sexuality and Endocrine System	Scientific Approaches II	Elective/ Individual Focus I	S6
Problem-Based Learning --- Working with Patients --- Communication, Interaction und Team Work					
S5	Interaction of Genome, Metabolism & Immune System as Disease Model	Infection as Disease Model	Neoplasia as Disease Model	The Mind and Pain as Disease Model	S5
Problem-Based Learning --- Working with Patients --- Communication, Interaction und Team Work					
S4	Respiration	Kidney and Electrolytes	Nervous System	Sensory Organs	S4
Problem-Based Learning --- Medical Skills Training --- Communication, Interaction und Team Work					
S3	Skin	Motion	Cardiovascular System	Nutrition, Digestion, Metabolism	S3
Problem-Based Learning --- Medical Skills Training --- Principles of Medical Theory and Practice					
S2	Growth, Tissue, Organs	Human Beings and Society	Blood and Immune System	Scientific Approaches I	S2
Problem-Based Learning --- Medical Skills Training --- Communication, Interaction und Team Work					
S1	Introduction	The Building-Blocks of Life	Biology of the Cell	Signal- and Information Systems	S1
Problem-Based Learning --- Medical Skills Training --- Communication, Interaction und Team Work					