Gender Medicine Curriculum

**EUGIM Homepage:** [http://eugim.charite.de](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…)

U.Seeland, S.Ludwig, V.Regitz-Zagrosek
Education in Gender Medicine

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

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

Practical Year (Internal Medicine, Surgery, Elective)

- Old Age, Death and Dying
- General Medicine, „Paper Work“
- Practicals: Internal Medicine
  Surgery, Pediatrics, Gynecology
- Scientific Approaches III

- Problem-Based Learning — Working with Patients — Communication, Interaction and Team Work

- Summary Module
  Section 1

- Sexuality and Endocrine System
- Scientific Approaches II
- Elective/ Individual Focus I

- Problem-Based Learning — Working with Patients — Communication, Interaction and Team Work

- Interaction of Genes, Metabolism & Immune System as Disease Model
- Infection as Disease Model
- Neoplasia as Disease Model
- The Mind and Pain as Disease Model

- Problem-Based Learning — Working with Patients — Communication, Interaction and Team Work

- Respiration
- Kidney and Electrolytes
- Nervous System
- Sensory Organs

- Problem-Based Learning — Medical Skills Training — Communication, Interaction and Team Work

- Growth, Tissue, Organs
- Human Beings and Society
- Blood and Immune System
- Scientific Approaches I

- Problem-Based Learning — Medical Skills Training — Communication, Interaction and Team Work

- Introduction
- The Building-Blocks of Life
- Biology of the Cell
- Signal- and Information Systems