

Pomorski Uniwersytet Medyczny w Szczecinie

MODULE SYLLABUS - PHARMACOLOGY

General information

| MODULE NAME: | |
|---------------------------------------|---|
| Module type | Obligatory |
| PMU Faculty | Faculty of Medicine and Dentistry |
| Field of study | Medicine |
| Speciality | Not applicable |
| Study level | Uniform master |
| Type of study | stationary, non-stationary |
| Year of study | III, semester VI |
| ECTS | 3 |
| Forms of instruction (hours) | Lectures/seminars/classes 45h (25 h seminars; 20 h classes) Σ:45 godz |
| Knowledge verification/grading system | ⊠credit: □ written, descriptive ⊠ test □ practical □ oral □ credit, no grade □ final exam: □ written, descriptive □ test □ practical □ oral |
| Head of department | Prof. dr hab. n. med. Marek Droździk |
| Responsible person | Dr n. med. Anna Czerkawska anna.czerkawska@wp.pl tel. 91-4661589 |
| Address | Department of Pharmacology Powstańców Wlkp. Str. 72 70-111 Szczecin |
| Web page | www.farmakol.pum.edu.pl |
| Instruction language | Polish/English |

Detailed information

| Module tasks | | 1. Detailed information about particular drug classes, drug names, actions |
|--------------|-------------|---|
| | | 2. Principles for clinical drug applications. |
| | | 3. Discussion of principal drug side effects, including drug-drug interaction consequences. |
| | | 4. Drug prescription standards and practice of prescription. |
| | Knowledge | Principles of anatomy, biochemistry, physiology and |
| | | pathophysiology |
| | Skills | Understanding of pharmacology principles, mechanisms of |
| Prerequisite | | drug actions in terms of indications and contraindications, |
| knowledge | | dosage, side effects and toxicity, as well as drug-drug |
| | | interactions. |
| Social | | Self-education and teamwork skills |
| | competences | Sen education and teamwork skins |

| Numer of teaching effects | Student, who completed the module (subject) knows/can/is able: | SYMBOL (reference) to learning outcomes | Assessment of learning outcomes |
|---------------------------------|---|---|---------------------------------|
| W01 | is able to characterize individual groups of therapeutic agents | C.W35 | W, DU, ZalT |
| W02 | is able to explain the mechanisms of drugs actions and their changes in the system depending on age | C.W36 | W, DU, ZalT |
| W03 | discusses the impact of disease states on drug metabolism and elimination | C.W37 | W, DU, ZalT |
| W04 | knows the basic principles of pharmacotherapy | C.W38 | W, K, ET, SP |
| W05 | knows the most important side effects of drugs, including drug-drug interactions | C.W39 | W, DU, ZalT |
| W06 | understands aspects of drug resistance, including multidrug resistance | C.W40 | W, DU, ZalT |
| W07 | knows the indications for pharmacogenetics to individualize pharmacotherapy | C.W41 | W, DU, ZalT |
| W07 | indicates the basic directions of the development of therapy, in particular possibilities of cell, gene and targeted therapies in specific diseases | C.W42 | W, DU, ZalT |
| U01 | calculates basic pharmacokinetic parameters | C.U13 | 0 |

| U02 | adjusts drug dosing to adopt medication to systemin and specific organ pathological states | C.U14 | O, SP, PS, Ka |
|-----|---|-------|---------------|
| U03 | is able to design rational chemotherapy of infections uses pharmaceutical guides and databases of medicinal products | C.U15 | O, SP, PS, Ka |
| U04 | uses pharmaceutical sources and databases on medicinal products | C.U17 | O, PS, Ka |
| K01 | notices and recognizes own limitations, performs self-assessment of educational deficits and needs | K.5 | О |
| K02 | promotes health behavior | K.6 | О |
| K03 | uses objective sources of information | K.7 | 0 |

| Traching effects matrix for the module (subject) referred to type of didactic forms | | | | | | | | |
|---|------------------|---------|----------------------------|------------|------------------|------------|------------|--------|
| | | | Type of didactic activitiy | | | | | |
| Numer of teaching effects | Teaching effects | Lecture | Seminar | Laboratory | Clinical classes | Simulation | E-learning | Others |
| W01 | C.W35 | X | | | | | X | |
| W02 | C.W36 | X | | | | | X | |
| W03 | C.W37 | X | | | | | X | |
| W04 | C.W38 | X | | | | | X | |
| W05 | C.W39 | X | | | | | X | |
| W06 | C.W40 | X | | | | | X | |
| W07 | C.W41 | X | | | | | X | |
| W08 | C.W42 | X | | | | | X | |
| U01 | C.W13 | | | X | | | | |
| U02 | C.U14 | | | X | | | | |
| U03 | C.U15 | X | | X | | | | |
| U04 | C.U17 | | | X | | | | |
| K01 | K.5 | | | X | | | | |
| K02 | K.6 | | | X | | | | |
| K03 | K.7 | | | X | | | | |

| MODULE (SUBJECT) TEACHING CONTENT | | | | | | |
|-----------------------------------|---------------------------------|--|-----------------------------------|--|--|--|
| Symbol of teaching content | Description of teaching content | content Hours Reference to teaching effects f the module | | | | |
| Summer semes | Summer semester | | | | | |
| | | | | | | |
| | Lectures/Seminars | Σ 25 | | | | |
| | Lectures/Seminars | godz. | | | | |
| TK01 | Principles of pharmacology | 2 | C.W35, C.W36, C.W37, C.W38, C,W39 | | | |

| | T | | T = |
|-------|---|----|---------------------------------------|
| TK02 | Introduction to autonomic nervous system Drugs of parasympathetic autonomic system (e- | 2 | C.W35, C.W36, C.W37, C.W38, C,W39 |
| | learning) | | |
| TK03 | Agonists and antagonists of sympathetic autonomic nervous system | 2 | C.W35., C.W36, C.W37, C.W38, C,W39 |
| TK04 | Introduction to infection pharmacotherapy Antimicrobial chemotherapeutics | 2 | C.W35, C.W36, C.W37, C.W38, C,W39 |
| TK05 | Antiviral drugs Antihelmintic, antiprotozoal, antiparasitic drugs | 2 | C.W35, C.W36, C.W37, C.W38, C.W39 |
| TK06 | Introduction to pain pharmacotherapy Opioid analgesic drugs | 2 | C.W35, C.W36, C.W37, C.W38, C.W39 |
| TK07 | Non-opioid analgesic drugs Glucocorticoids | 2 | C.W35, C.W36, C.W37, C.W38, C.W39 |
| TK08 | Cannabinoids in pain therapy. Treatment of cancer pain Principles of neuropathic pain treatment | 2 | C.W35, C.W36, C.W37, C.W38, C.W39 |
| TK09 | General anesthesia and local anesthesia drugs Central and peripheral muscle relaxants | 2 | C.W35, C.W36, C.W37, C.W38, C.W39 |
| TK010 | Biological drugs (e-learning) Autacoids (e-learning) | 2 | C.W35, C.W36, C.W37, C.W38, C.W39 |
| TK011 | Immunosuppressive drugs (e-learning) Anticancer drugs (e-learning) | 2 | C.W35, C.W36, C.W37, C.W38, C.W39 |
| TK012 | Vitamins | 2 | C.W35, C.W36, C.W37, C.W38 |
| TK013 | Principles of pharmacotherapy in geriatrics | 1 | C.W35, C.W36, C.W38, C.W39 |
| | Practicals | 20 | |
| | | | |
| TK01 | Principles of pharmacokinetics and pharmacodynamics | 2 | C.U14, K7 |
| TK02 | Drug prescription - introduction | 2 | C.U14, C.U17, K.7 |
| TK03 | Parasympathetic drugs and sympathetic nervous system stimulants | 2 | C.U14, C.U17, K.7 |
| TK04 | Antagonists of sympathetic system | 2 | C.U14, C.U17, K.7 |
| TK05 | Antibacterial drugs part 1 | 2 | C.U14, C.U17, K.7 |
| TK06 | Antibacterial drugs part 2 | 2 | C.U14, C.U17, K.7 |
| TK07 | Antifungal drugs | 2 | C.U14, C.U17, K5, K6, K7 |
| TK08 | Opioid analgesics | 2 | C.U14, C.U17, K.7 |
| TK09 | Non-opioid analgesics | 2 | C.U14, C.U17, K5, K6, K7 |
| TK10 | Summary | 2 | C.U17, K5, K7 |

| Books | |
|-------|--|
| Basic | |

Pharmacology, 7th Edition, Lippincott Illustrated Reviews Series

by Richard A. Harvey, Michelle A Clark, Richard Finkel, Jose A. Rey, Karen Whalen

Pharmacology, 5th Edition, Elsevier

By George M. Brenner, Craig Stevens

Rang & Dale's Pharmacology, 9th Edition, Elsevier

by James M. Ritter, Rod J. Flower, Graeme Henderson, Humphrey P. Rang

Auxiliary

Goodman and Gilman's The Pharmacological Basis of Therapeutics, 13th Edition, McGraw-Hill Education

by Laurence Brunton, Bjorn Knollman, Randa Hilal-Dandan

| Student workload | | | | |
|---|----------------------|--|--|--|
| Form of student workload | Student workload [h] | | | |
| (participation in classes/seminars, activity, report writing, etc.) | Teacher's evaluation | | | |
| Direct teaching | 45 | | | |
| Classes/seminar preparation | 10 | | | |
| Self-reading of the specified literature | 15 | | | |
| Laboratory reports writing/project preparation | - | | | |
| Section testing preparation | 20 | | | |
| Exam preparation | - | | | |
| Others | - | | | |
| Summary of students workload | 90 | | | |
| ECTS points | 3 | | | |
| Comments | | | | |
| | | | | |
| | | | | |