

**Course description (syllabus) form for higher education, doctoral,
postgraduate and skills development programmes**

A. General course description

Field name	Comments
Course title	Module: <i>Developmental Age Medicine</i>
Unit organising the course	Faculty of Medicine of the Collegium Medicum UMK Department of Paediatrics, Haematology and Oncology Department of Paediatrics, Allergology and Gastroenterology Department of Psychiatry Department of Clinical Pharmacology
Unit for which the course is organised	Faculty of Medicine of the Collegium Medicum UMK uniform master degree studies
Course ID	1655-LekM5MWR-J
ISCED code	0912
ECTS credit allocation	Total 9.3
Form of course completion assessment	Final exam for the module
Language of instruction	English
Indication whether attempts at obtaining course credit can be repeated	No
Affiliation of the course to a course group	N/A
Total student workload	According to syllabi for following subjects: <ul style="list-style-type: none"> • Paediatrics (1655-LekM5MWRPED-J) • Paediatric Surgery (1655-LekM5MWRCHI-J) • Developmental Psychiatry (1655-LekM5MWRPSY-J) • Specificity of Paediatric Pharmacotherapy (1655-LekM5MWRFAR-J)
Learning outcomes – knowledge	As above
Learning outcomes – skills	As above
Learning outcomes - social competence	As above
Teaching methods	As above
Prerequisites	As above
Brief course description	As above
Full course description	As above
Literature	As above
Assessment methods and criteria	<ul style="list-style-type: none"> • The final examination consists of two parts: practical and theoretical. Practical part refers to “Paediatrics” and “Paediatric surgery” only. Once the practical part is passed students are allowed to proceed to the

theoretical exam. Practical part result is 30% of the result for each subject.

- The examination on “Specificity of Paediatric Pharmacotherapy” is held right after the course.
- For three remaining subjects theoretical test examination is held twice per academic year: after winter and summer semesters, during examination sessions. The exam has a form of a multiple-choice test consisting of 120 questions (modelled on LEK test questions) and contain:
 - “Paediatrics” - 80 questions,
 - “Developmental Psychiatry” - 12 questions,
 - “Paediatric Surgery” - 23 questions.
- Results for each subject are calculated separately. Minimum threshold for passing the written part is 60%.
- The results together form the final score as given below. In case of “Paediatrics” and “Paediatric Surgery” the result of theoretical part makes 70% of the result for each subject.
- The final module grade is combined of partitive subject grades weighted according to ECTS of each subject:

Subject	ECTS	Weight	Comments
Specificity of Paediatric Pharmacotherapy	0.4	0.043	
Paediatrics	6.2	0.2 x result of practical part (30%) 0.467 x result of theoretical part (70%)	Total weight 0.667
Paediatric Surgery	1.8	0.058 x result of practical part (30%) 0.135 x result of theoretical part (70%)	Total weight 0.193
Developmental Psychiatry	0.9	0.097	

- The final result is then converted into a grade according to the scale:

Result	Grade
92% or more	very good (5)
88% to < 92%	good+ (4+)
80% to < 88%	good (4)
71% to < 80%	satisfactory+ (3+)
60% to < 71%	satisfactory (3)
less than 60%	failed (2)

- A Student who has not passed the examination is entitled to take one retake on the failed subject(s). In case of a small number of participants, the theoretical part of a retake has oral form, otherwise it is identical to the first attempt. The decision on the form of a retake is taken by the Teaching Coordinator of the Unit. The final grade for the retake is calculated similarly as for the first attempt.

Work placement

not applicable

B. Description of the course within the period of instruction

Field name	Comments
Period of instruction	Academic year 2023/2024
Form of assessment of course completion in the period of instruction	Final exam for the module
Form(s) of classes, number of hours and completion assessment methods	According to syllabi for following subjects: <ul style="list-style-type: none"> • Paediatrics (1655-LekM5MWRPED-J) • Paediatric Surgery (1655-LekM5MWRCHI-J) • Developmental Psychiatry (1655-LekM5MWRPSY-J) • Specificity of Paediatric Pharmacotherapy (1655-LekM5MWRFAR-J)
Name of course coordinator in the period of instruction	<ul style="list-style-type: none"> • prof. dr hab. n. med. Jan Styczyński • dr hab. n. med. Wiktor Dróżdż, prof. UMK • prof. dr hab. n. med. Michał Wiciński • dr n. med. Przemysław Gałązka
Names of persons managing student groups for the course	According to syllabi for following subjects: <ul style="list-style-type: none"> • Paediatrics (1655-LekM5MWRPED-J) • Paediatric Surgery (1655-LekM5MWRCHI-J) • Developmental Psychiatry (1655-LekM5MWRPSY-J) • Specificity of Paediatric Pharmacotherapy (1655-LekM5MWRFAR-J)
Course attributes	University-wide courses, compulsory
Course groups including description and limit to the number of students within the groups	Lectures – whole year Seminars – up to 24 persons Tutorials – subgroups up to 6 persons
Time and place of classes	According to syllabi for following subjects: <ul style="list-style-type: none"> • Paediatrics (1655-LekM5MWRPED-J) • Paediatric Surgery (1655-LekM5MWRCHI-J) • Developmental Psychiatry (1655-LekM5MWRPSY-J) • Specificity of Paediatric Pharmacotherapy (1655-LekM5MWRFAR-J)
Number of study hours involving distance learning methods	not applicable
Course website	not applicable
Learning outcomes defined for a given form of classes within the course	According to syllabi for following subjects: <ul style="list-style-type: none"> • Paediatrics (1655-LekM5MWRPED-J) • Paediatric Surgery (1655-LekM5MWRCHI-J) • Developmental Psychiatry (1655-LekM5MWRPSY-J) • Specificity of Paediatric Pharmacotherapy (1655-LekM5MWRFAR-J)
Assessment methods and criteria for a given form of classes within the course	Same as in general part
Course content	According to syllabi for following subjects: <ul style="list-style-type: none"> • Paediatrics (1655-LekM5MWRPED-J) • Paediatric Surgery (1655-LekM5MWRCHI-J) • Developmental Psychiatry (1655-LekM5MWRPSY-J) • Specificity of Paediatric Pharmacotherapy (1655-LekM5MWRFAR-J)
Teaching methods	The same as in general part
Literature	The same as in general part