

**Appendix No. 1**

to Order No. 26/2026

INTENSIVE INTERNATIONAL EDUCATIONAL PROGRAMME

effective from the academic year 2025/2026

1. GENERAL CHARACTERISTICS OF THE COURSE:

Course title in	Polish	Letnia Szkoła Dermatologii i Alergologii
	English	Summer School of Dermatology and Allergology
Faculty/Branch/Interfaculty Unit	Faculty of Medicine	
Institute/Department	Institute of Medical Sciences – Collegium Medicum – Jan Kochanowski University in Kielce (UJK)	
Course Supervisor (name, contact: e-mail, phone)	Dr Monika Kucharczyk, MD Email: monika.kucharczyk@ujk.edu.pl Phone: +48 41 349 69 51	
Course general objectives	<p>a) To develop competences in the diagnosis and treatment of allergic diseases of the skin and respiratory system among international academic staff.</p> <p>b) To implement modern, practice-oriented teaching methods consistent with current scientific society standards.</p> <p>c) To internationalise the educational offer of Jan Kochanowski University in Kielce (UJK).</p>	
Entry requirements (expected candidate competencies)	<p>a) Medical education – completion of medical studies (Doctor of Medicine degree) or equivalent qualification entitling the candidate to practise as a physician.</p> <p>b) Basic clinical knowledge – familiarity with fundamental concepts in dermatology and allergology, particularly concerning allergic diseases of the skin and respiratory system, in accordance with the course content.</p> <p>c) English language proficiency – at least at level B2 (CEFR).</p>	
Recruitment rules	<p>Participants of the <i>Intensive International Educational Programme (IIEP)</i> “Summer School of Dermatology and Allergology” must meet all of the following conditions:</p> <p>a) Hold a medical degree (licensed physicians) and be employed as academic and/or research staff at foreign institutions of higher education or research organisations.</p> <p>b) Demonstrate English language proficiency at a minimum of B2 level.</p> <p>c) Declare readiness for active participation in practical classes conducted in the Medical Simulation Centre and in clinical departments.</p> <p>d) Submit an independent and voluntary declaration of participation in the IIEP.</p> <p>Recruitment will be conducted on an open, continuous basis until all available places are filled.</p>	
Number of hours	30	



2. EDUCATIONAL ASSUMPTIONS

General educational objectives / employment opportunities / typical workplaces	<p>The aim of the <i>Summer School of Dermatology and Allergology</i> is to broaden participants' knowledge and practical skills in the diagnosis, treatment, and patient education related to allergic diseases of the skin and respiratory system.</p> <p>The programme focuses on developing clinical, communication, and ethical competences in accordance with current international scientific society guidelines.</p> <p>Participants will gain experience working with simulated patients and performing modern diagnostic tests. Graduates of the Summer School will enhance their competitiveness in the job market and strengthen their readiness to work in interdisciplinary clinical teams.</p> <p>The acquired competences may be applied in teaching, research, and clinical practice within academic and medical institutions. The programme supports career development for physicians by integrating theoretical knowledge with clinical practice and fostering international collaboration.</p>
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3. DESCRIPTION OF LEARNING OUTCOMES

Learning outcome symbols	Upon completion of the continuing education course, the graduate:
in terms of KNOWLEDGE	
W01	Knows current diagnostic guidelines and standards in allergic diseases of the skin and respiratory system.
W02	Has advanced knowledge of the pathophysiological mechanisms of cutaneous and respiratory allergies, including anaphylaxis, angioedema, contact allergy, and urticaria.
W03	Knows the principles for qualifying patients for patch testing and interpreting results, including aspects of occupational counselling.
W04	Has extended knowledge of allergen-specific immunotherapy, particularly in the context of hypersensitivity to Hymenoptera venom.
W05	Knows diagnostic and therapeutic procedures used in the clinical management of allergic diseases of the skin and respiratory system.
in terms of SKILLS	
U01	Demonstrates improved competence in conducting medical interviews through interaction with simulated patients.
U02	Is able to perform patch tests correctly, including material selection, technical execution, analysis, and interpretation of results.
U03	Is able to respond rapidly and effectively to life-threatening conditions such as anaphylaxis and angioedema.
U04	Is able to recognise clinical symptoms of allergic diseases of the skin and respiratory system and formulate preliminary diagnoses.
U05	Is able to perform and interpret spirometry tests in accordance with international standards.
U06	Is able to analyse clinical cases based on medical documentation and develop clinical reasoning skills.

in terms of SOCIAL COMPETENCES	
K01	Improves teamwork and communication skills within a therapeutic team, including effective interaction with patients and medical staff.
K02	Demonstrates readiness for lifelong learning, continuous professional development, and adaptation of clinical practice to current standards.
K03	Is able to share knowledge and experience with other members of the medical community.
K04	Understands professional responsibility in the diagnosis and treatment of allergic diseases.
K05	Is ready to identify and recognise their own limitations, and to perform self-assessment of educational needs and deficits.
K06	Develops competences in patient counselling and education.

Appendix 1. Opinions of external stakeholders regarding the intended learning outcomes*

4. CONTINUING EDUCATION COURSE PLAN:

Appendix 2. Continuing Education Course Plan

Appendix 3. Course Syllabi

5. PLANNED TEACHING STAFF ASSIGNMENTS

No.	Name and Surname	Academic title/degree	Place of employment	Specialization / professional experience
1.	Beata Kręcisz	Habilitated Doctor (Medical Sciences) ; Prof.UJK	Institute of Medical Sciences - Collegium Medicum - UJK	Specialist in dermatology and venereology. Expert in clinical dermatology and contact allergology, with extensive clinical, scientific, and organisational experience. Author of diagnostic and therapeutic recommendations and Head of the Department of Dermatology, Collegium Medicum, UJK.
2.	Cezary Pałczyński	Prof., Habilitated Doctor (Medical Sciences)	Institute of Medical Sciences - Collegium Medicum - UJK	Specialist in allergology and internal medicine. Expert in allergic and respiratory diseases, combining clinical, managerial, and research experience. Conducts studies on immunological mechanisms of asthma and environmental influences. Participant in national and international scientific projects and academic teaching.
3.	Piotr Łacwik	Dr of Medical Sciences	Institute of Medical Sciences - Collegium Medicum - UJK	Specialist in allergology. Combines clinical practice in allergy diagnostics and treatment with academic teaching and research. Conducts classes for domestic and international students using modern teaching methods, including medical



				simulations. Participant in research on innovative therapies and allergy diagnostics.
4.	Dominika Ochab-Krupnik	Dr of Medical Sciences	Institute of Medical Sciences - Collegium Medicum - UJK	Specialist in allergology with extensive clinical experience. Expert in comprehensive diagnosis and treatment of allergic diseases, biological therapy, and allergen immunotherapy. Actively engaged in scientific and educational activities.
5.	Bartosz Chruściel	M.D.	Institute of Medical Sciences - Collegium Medicum - UJK	Physician specialising in allergology. Experienced in modern diagnostics and therapy of allergic diseases of the skin and respiratory system, with particular emphasis on immunotherapy and biological treatment.
6.	Monika Kucharczyk	M.D.	Institute of Medical Sciences - Collegium Medicum - UJK	Specialist in dermatology and venereology with many years of clinical experience in dermatology and allergology, including the diagnosis and treatment of atopic dermatitis and chronic urticaria. Lecturer and researcher; coordinates medical and educational teams and participates in international clinical studies.
7.	Joanna Cudzik-Dziurzyńska	M.D.	Contracted lecturer - Institute of Medical Sciences - Collegium Medicum - UJK	Resident physician in dermatology and venereology. Engaged in the diagnosis and treatment of contact allergies, photodermatoses, and atopic dermatitis. Combines clinical, research, and teaching activities.
8.	Aleksandra Błaszczuk	M.D.	Contracted lecturer - Institute of Medical Sciences - Collegium Medicum - UJK	Resident physician in dermatology and venereology. Specialises in the diagnosis and treatment of chronic urticaria and in clinical teaching using simulated patients and modern educational techniques in dermatology.

* Applies only to newly established continuing education courses.

Additional documents may supplement the course program if required by the course specifics or other regulations.

Dean / Head of the Interfaculty Unit

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