# Criteria for admitting students to write their thesis in the Department of Technology and Biotechnology of Drugs

# in the academic year 2022/2023

- 1. Students who are interested in the research topics conducted at the Department (computer methods in drug design, chemical synthesis, pharmaceutical biotechnology) may apply for the MA thesis.
- 2. In the case of more applicants than the number of places, admission will be decided in turn:
- a) Membership and active participation in a student club operating at the Department (Medicinal Chemistry Club, Medical Biotechnology Club, Computer methods in the search for medicinal substances)
- b) The grade average after the first semester
- c) Association of the course selected by student with the topic of the thesis
- Preferred students of the Medicinal Chemistry course (MA thesis on design and organic synthesis)
- Preferred students of the MIDDD course (MA thesis on CADD&D)
- Preferred students of the Molecular Pharmacology course (MA thesis on Biotechnology/ADMET)
- d) the order of applying to a given supervisor, taking into account the recommended division of places (presented in point 3 of the criteria)
- 3. The fixed number of places for a master's thesis of DDD students at the Department of Technology and Biotechnology of Drugs is **4** in 2022/23

The final decision on admitting a student is made by the Head of the Department

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#### **Registration Schedule:**

- Students should have an interview (in life or via MS Teams) with the potential supervisor of the thesis before deciding to enter on the list of the Department
- Students enter for MA thesis in the Department only by e-mail to the address of Prof. J. Handzlik (j.handzlik@uj.edu.pl).
- A student entering to the list should indicate in the email the subject (one or more) of his/her interest and the name of proposed Supervisor (one or more) as well as the following information about:
- the course he/she will choose in 2nd year (if he/she already knows),

- participation in a student club operating at the Department
- the grade average after the first semester
  - Registration by e-mail is open from May 4 to 16, 2022

May 18 - students will receive confirmation of their qualification or refusal at the Department

by May 20, enrolled students are required to confirm their final decision

May 25 - The Department submits the list to the Dean's Office

# Proposed topics of master's theses at the Department of Technology and Biotechnology of Drugs in 2021/22

#### Proposal #1

#### 1. Name of the supervisor of the thesis

Prof. dr hab. Jadwiga Handzlik

#### 2. Contact details

j.handzlik@uj.edu.pl

#### 3. Proposed research topic

- Design and synthesis of 5-HT<sub>6</sub> serotonin receptor antagonists from the group of 1,3,5-triazine derivatives
- Design and synthesis of selective or multitargeted ligands for 5-HT<sub>1A</sub>, 5-HT<sub>7</sub>, D<sub>2</sub> ,α<sub>1</sub>-adrenergic receptors and other in the group of arylpiperazine derivatives of imidazolidinediones
- Design and synthesis of modulators of bacterial and cancer multidrug resistance mechanisms

#### 4. Information about the type of research within the thesis

- a) experimental (chemical synthesis with elements of in silico design)
- b) CADD-experimental
- c) combined chemical and biotechnological experimental work (synthesis of new compounds + *in vitro* ADMET screening)
- d) combined CADD-chemical and biotechnological experimental work (computer aided design+synthesis + *in vitro* ADMET screening)

#### 5. Requirements:

Interest in medicinal chemistry, diligence in laboratory work, regularity, punctuality

#### 6. Additional information

- 1) Preferred students of the Medicinal Chemistry course
- 2) Possibility to combine the master thesis with the Erasmus internship at cooperative universities
- 3) If you are interested, I invite you to an interview on MS Teams or "live" to my Department.

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#### Proposal #2

#### 1. Name of the supervisor of the thesis

Dr Ewelina Honkisz-Orzechowska

#### 2. Contact details

ewelina.honkisz@uj.edu.pl

## 3. Proposed research topic

 search for compounds with anti-inflammatory activity in a mouse model of LPS-induced neuroinflammation  search for compounds with neuroprotective activity in Alzheimer's and Parkinson's in vitro models

#### 4. Information about the type of research within the thesis

Experimental work using cell culture *in vitro* techniques, gene expression analysis (qPCR) and protein expression analysis (Western Blot)

#### 5. Requirements:

willingness to work in the laboratory, availability, open mind, willingness to continue scientific development

#### 6. Additional information

Possibility of presenting the obtained results at scientific conferences and in the form of publications

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#### Proposal #3

#### 1. Name of the supervisor of the thesis

Dr Gniewomir Latacz

#### 2. Contact details

glatacz@cm-uj.krakow.pl

#### 3. Proposed research topic

The determination of ADME-Tox parameters using in vitro methods based on biochemical and cell-culture based methods (research are a part of several ongoing grants and projects).

#### 4. Information about the type of research within the thesis

Experimental

#### 5. Requirements:

Interest in medicinal chemistry and biotechnology. Diligence in laboratory work, regularity, punctuality

#### 6. Additional information

The obtained results may be presented during domestic or international conferences related to Medicinal chemistry

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#### **Proposal #4**

#### 1. Name of the supervisor of the thesis

Dr Tadeusz Karcz

#### 2. Contact details

tadeusz.karcz@uj.edu.pl

## 3. Proposed research topic

Evaluation of anticancer drugs resistance mechanism in selected human cancer cell lines.

#### 4. Information about the type of research within the thesis

Experimental project, involving the application of animal cell culture and gene expression analysis techniques

#### 5. Requirements:

Interest in topic of study, strong motivation to learn new laboratory techniques, ability to follow the arrangements and to keep the deadlines

#### 6. Additional information

If you have a specific idea for your master project – shoot me an e-mail and we may arrange your study according to your proposal.

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#### **Proposal #5**

# 1. Name of the supervisor of the thesis

Dr Kamil Kuder

#### 2. Contact details

kamil.kuder@uj.edu.pl

#### 3. Proposed research topic

GPCR receptor ligands; homologys modeling of GPCR receptors (histamine, adenosine, GPR18); molecular docking for selected biological purposes; Knime platform (process automation / data analysis)

#### 4. Information about the type of research within the thesis

Experimental work – computational research; remote work possible to a large extent.

# **5. Requirements:**

Students interested in using computational methods in their drug search are especially welcome. At least basic computer software skills, at least average knowledge of English

#### 6. Additional information

- 1) Preferred students of the Medicinal Chemistry course
- 2) For further details please contact me via e-mail or MS-Teams