

Professional Master of Immunology & Regenerative Medicine



Faculty of Pharmacy
Mansoura University



It's time to find a new career!!! Organ Transplantation and Stem cells therapy

We are looking forward to welcoming you in our program either in **English** or **French (in collaboration with AUF)**.

We will support you to succeed in your new career, so let's start.

Our vision

International accreditation of the quality of given courses and granting a joint degree between Mansoura University and European and American Universities that signed a cooperation agreement with Mansoura University.

Our mission

Preparation of researchers and practitioners capable of global competition in the field of immunology and regenerative medicine.

Our Goals

- Graduation of practitioners and researchers able to acquire scientific and technical skills to control the handling of stem cells in the laboratory and provide appropriate conditions for their transfer to patients, which will have a positive impact on human health and community development as well as the development of different medical drugs.
- Spreading the culture of open **blended/distance** learning to allow the largest number of researchers globally to study.
- Attracting graduate students and exchanging cultures and science with the countries of the Nile basin, African countries and the Middle East.
- Preparing internationally trained candidates who can implement the **blended/distance** learning system in different scientific fields.

- Developing the resources of the Faculty and the University.

Who is eligible for our program?

Graduates with a bachelor's degree in Pharmacy or Medicine from Egyptian Universities or the equivalent of foreign and Arab Universities.

How the program works?

Our program is based on **blended/distance** learning over 4 semesters and each semester is of 15 weeks including study and exams, distributed as follow:

1. The 1st semester: 20 credit hours (14 h compulsory + 6 h optional)
2. The 2nd semester: 18 credit hours (12 h compulsory+ 6 h optional)
3. The 3rd semester: 18 credit hours (14 h compulsory + 4 h for graduation project)
4. The 4th semester: 24 h for preparing a project and passing the practical training.

Why to join our program?

This program qualifies graduates of pharmacists and doctors to work in the field of regenerative medicine and organ transplantation through:

- Stem cell banks and laboratories
- Organ transplantation centers
- Specialized hospitals
- Tissues analysis laboratories
- Immunological analysis laboratories
- Blood banks

For further information contact us on:

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