MSc Cell&Gene Therapies

BI-INSTITUTIONAL MSc PROGRAMME

Cell & Gene Therapies: from bench to bedside and Good Manufacturing Practices https://mastercgt.com





The first graduates of MSc "Cell and Gene Therapies" took an oath

Tuesday, March 14 2023, a day of celebration, joy and pride since it is recorded in the academic calendar of MSc "Cell and Gene Therapies: from bench to bedside and Good Manufacturing Practices", as the first graduation ceremony of its students.

It is the day that they have worked hard for one year, while most of them working at the same time. It is the day of reward for their efforts and a day of pride for their families and their teachers that accompanied them in this journey. And each one, according to its role, made its contribution morally, emotionally, financially and academically to the achievement of the student's goal.

Our graduates who come from different academic fields have acquired very significant assets that will boost their professional development and advancement, as they have been trained with proficiency in the fields of production, distribution, clinical evaluation and clinical implementation of CGTs, having studied both the biological substrate of CGTs and the regulatory framework for their production and their application.

The people engaged in the MSc "Cell and Gene Therapies" are pursuing high standards of specialization in the field of cell and gene therapies with Advanced Therapeutic Medicinal Products (ATMPs). Cell and gene therapies are at the forefront of personalized medicine and during the last decade have shown remarkable advancement in the treatment of various diseases that till recently were considered as incurable. And this MSC Programme of Studies is expected to leave a remarkable imprint in this scientific field.

We are warmly expressing our congratulations to our first graduates that have this significant postgraduate title in their hands. With the belief that knowledge is man's greatest power with the aim to serve



BI-INSTITUTIONAL MSc PROGRAMME

Cell & Gene Therapies: from bench to bedside and Good Manufacturing Practices https://mastercgt.com





all people equally and lead to freedom, prosperity and progress, we wish success in their professional and scientific plans and above all personal fulfillment and family happiness.