Curriculum of Institute of BioPharmaceutical Sciencesd Doctoral Program National Sun Yat-sen University

Required courses: Seminar (I) (II) (III) (IV) Advanced Research in the development of biopharmaceuticals

Elective Courses

Drug Development

Biomedical Sciences and Application

Advanced Courses

- General Theory Of Drug Discovery
- Cell Biology
- Embryonic Development And Regenerative Medicine
- Stem cell biology
- Natural Products
- Microbiology and immunology
- Toxic Responses Of Organs
- Body Processes And Disease Progression
- Tumor Molecular Biology
- Medicinal Chemistry (I) (II)
- Independent Studies In Cancer Autophagy (I) (II)
- Independent Studies In Cerebral Ischemia (I) (II)
- Independent Studies In Anticancer Drug Discovery(I) (II)

- The Intellectual Property And Regulation In Biopharmaceuticals
- Medical Biotechnology For Diagnosis And Therapy
- Clinical Molecular Pharmacology
- Innovative Approaches In Diagnosis Of Emerging Infectious Pathogens And Their Drug Resistance
- Current Status And Perspectives Of Anticancer Drugs
- Manufacturing Practice And Application Of Biotech Industry
- Medical Biotechnology For Diagnosis And Therapy
- Aesthetic Medicine And Medical Device
- Current And Future Prospects For The Innovative Biotechnology Industry
- Medical ethics and clinical trials
- Transdermal drug delivery system
- The Animal Model And Technology In Biopharmaceutical Research
- Industry Internship
- Independent Studies In Biosensors (I) (II)

- Targeted Therapies For Malignant Tumors
- Molecular Drug Design And Synthesis
- Development Of Macromolecular Therapeutics
- Drug Development In Central Nervous System (Cns) Disorders
- Cell Therapy And Immunotherapy
- Scientific Writing