

# University of Baghdad

## Institute of Genetic Engineering and Biotechnology for Post Graduate Studies

### Coding Subjects in Higher Studies

<b>The Course Name</b>	<b>Course Title</b>
Oncogenes and Gene therapy	901 GOg
Advanced Gene Regulation	902 GAg
Protein Chemistry, engineering	903 GPce
Molecular and Virulence Epidemiology	904 GMve
Fermenters	905 BF
Advanced Genetic Engineering	906 GAg
Advanced Enzymology	907 BAe
Molecular Endocrinology	908 GMe
Bacterial Physiology	909 BBp
Advanced Seminar	910 GAs
Bioseparation	911 BBs
Advanced English Language	912 GAel
Advanced Immunogenetics	913 GAi
Biotechnology Protection	914 BBtp
Genetic Diseases	915 GGd
Molecular Biology	901 GOg
Plasmids	902 GAg
Biostatistics	903 GPce

Life Molecule	819 BLm
Methods of Scientific Research and Ethics	820 GMsr
English Language	821 BEI
Seminar	822 GS
Gene Regulation	823 GGr
Application in Biotechnology	824 BAbt
Environmental Biotechnology	825 BEbt
Genetic Engineering	826 GGe
Plant Molecular Biology	827 GPmb
Plant Genetics	828 GPg
Immunogenetics	829 Gig
Cytogenetics	830 GCg
Principles of Molecular Endocrinology	831 GPme
Molecular Microbiology	732 GMm
Molecular Genetics	733 GMg
Environment and Pollution	734 BEp
Biochemistry	735 BBc

Principles of plant Genetics	736 GPpg
Biochemistry Engineering	737 BBce
English Language	738 BEI
Seminar Basics	739 GSb
Principles of Genetic Engineering	740 GPge
Plant tissue Culture	741 GPtc
Basics of Genetic Diseases	742 GBgd
Molecular virology	743 BMv
Cancer Biology	744 GCb
Medical Plants	745 GMP
Biotechnology	746 BBt
Information Basics	747 BIb
Application Biotechnology in plant breeding	832 GABb
Plant Genetic Resource	833 GPgr
Genetics of microorganisms	748 GGmo