

/	2015/1		
	12855		00
/	3-3-0		38
	null data	E-Mail	
/	09:00~11:00(1403), 17:00~18:00(1403)		

가
<ul style="list-style-type: none"> - Quizzes(2 : take-home(on-line))- 20% X 2 - - 50% - Attendance () – 10%
<ul style="list-style-type: none"> - Lewin ' s Genes X. - Watson et al, sixth edition, Molecular Biology of the Gene - Brown. Genetics a molecular of the Gene
Course Web Pages and Lecture Outlines: http://cnu-plantvirus.com
<ol style="list-style-type: none"> 1 : 2 : Gene are DNA 3 : DNA replication-I 4 : DNA replication-II 5 : RNA transcription 6 : Exam 7 : Genes code for Protein 8 : Transcription and Posttranscriptional Mechanism 9 : Gene Regulation 10 : Exam / Methods in Molecular Biology and Genetic Engineering 11 : Approaches for studying gene expression 12 : Developmentally regulated gene 13 : Environmentally regulated gene and Cancer 14 : review 15 : final exam