You Do Not Need to write down the following infos because all the following slides and all lecture notes will be uploaded at the

link: http://itbe.hanyang.ac.kr

Prof. Dr. Klaus Heese

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Prof. Dr. Klaus Heese

## Molecular and Cellular Biology

Course No: BIO3035

Credits: 3.00

 Wednesday:
 13:00pm – 14:30pm; Ro-# H305–208 (ITBT)

 Thursday:
 13:00pm – 14:30pm; Ro-# H305–208 (ITBT)

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Prof. Dr. Klaus Heese

Name:	Prof. Dr. HEESE, Klaus (Germany)
Office:	Graduate School of Biomedical Science & Engineering, FTC, 12 <sup>th</sup> floor, Room-No: 1209-15
Teaching	: General Biology, Cellular and Molecular Biology, Biochemistry,
Research: Neuroimmunology	
Office hours: Consultation: upon request via e-mail- appointment and/or after class	
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Web:	http://itbe.hanyang.ac.kr

BIO3035 Molecular and Cellular Biology		
Structure of Course:		
Lectures: about 9 subtopics over 16 weeks		
Homework Assignment: Individual Homework plus Oral Presentation		
Oral Presentation: about your homework, instead of Mid-Term exam		
Quiz: at then end of the semester - for exam preparation & active attendance!!		
Q & As: at then end of the semester - for exam preparation		
Exam: (written)		

Prof. Dr. Klaus Heese

BIO3035 Molecular and Cellular Biology		
Evaluation methods:		
Scoring system: absolute grading		
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		
<ol> <li>10 % regular attendance</li> <li>15 % pro-active attendance during class (debate) (including Quiz and Q &amp; As for extra points)</li> <li>3) 45 % Individual home work + English Oral Presentation (submission of presentation as print and ppt-file; topic to be decided later)</li> <li>4) 30 % exam (written) Prof. Dr. Klaus Heese</li> </ol>		

## **BIO3035 Molecular and Cellular Biology**

#### Recommended textbook:

Text book: Molecular Biology of The Cell, 4th edition, 2002 (also online at 'NCBI') Authors: Bruce Alberts, Alexander Johnson, Julian Lewis, Martin Raff, Keith Roberts, and Peter Walter. Paperback: 1616 pages Publisher: New York: Garland Science; Language: English ISBN: ISBN-10: 0815340729; ISBN-13: 978-0815340720

#### Below are some basic text books which you may check later if any book is of interest for you e.g. during/after year 3.

#### Cell Biology text books

Text book: Molecular Biology of The Cell, (also online at 'NCBI') Authors: Bruce Alberts, et al.

Text Book: Molecular Cell Biology, (also online at 'NCBI') Authors: Lodish et al. Text book: Campbell Biology

Authors: Jane B. Reece, et al.

#### Biochemistry text books

Text Book: Biochemistry Authors: L. Stryer

Text Book: Biochemistry Authors: D. Voet and J. Voet

#### Neuroscience text books

Text Book: Principles of neural science Authors: Eric R. Kandel, James H. Schwartz, Thomas M. Jessell

Text Book: Fundamental Neuroscience Authors: Larry R. Squire, Fundamental Neuroscience,

Text Book: Neuroscience Authors: Dale Purves,

Prof. Dr. Klaus Heese

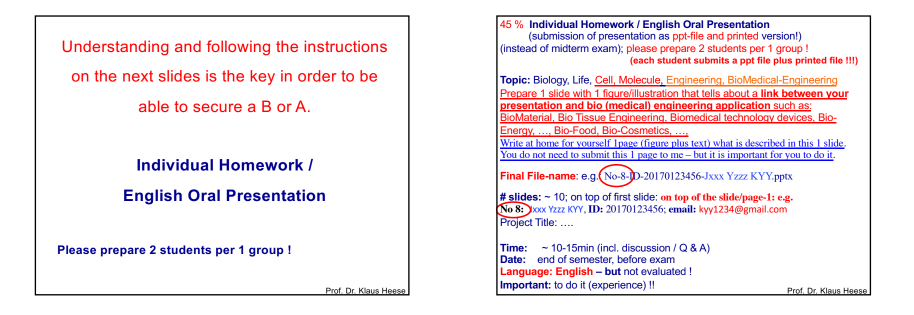
# BIO3035 Molecular and Cellular Biology Syllabus: ~ 7 subtopics, key words 1. General Introduction to the cell 2. Biomolecules, amino acids and proteins, 1 & 2 3. RNA, DNA, Chromosomes, Genomes (including basic control of gene expression etc; including applied molecular and cellular technologies), 1 & 2 4. Proteins and Enzymes (including structure, function, purification etc; including applied technologies), 1 & 2 5. Cell Biomembrane 6. Cell Signalling, (basic signalling pathways I-IV, cell cycle, apoptosis, cancer, pain, neuroimmunology, brain cells & signalling, vision, pain) 1-8 7. Practical biomedical molecular and cellular engineering applications (including methods such as manipulating mammalian cell functions), 1 & 2

**BIO3035 Molecular and Cellular Biology** Syllabus: ~7 subtopics - Lecture Notes Details: 1. General Introduction to the cell 2. Bio-Chemical Foundations & Key Molecules of a Cell : Biomolecules, amino acids, proteins, RNA, DNA 3. The Cell - From Genes to Proteins: key processes 4. Proteins: Proteins: Structure and Function 5. Basic Molecular Genetic Techniques; Visualizing, Fractionating, and Isolation of Cells 6. Cell Biomembrane: Structure and Function 7 Brain Cells 8. Cell Signalling, - G-protein signalling, Receptor Kinases, Neurotransmitters & Receptors, 9. Optional: Molecular and Cellular Signalling in Vision and/or Pain 10. Practical biomedical engineering applications: homework Prof. Dr. Klaus Heese

### BIO3035 Molecular and Cellular Biology Goals:

- 1. Getting an excellent Grade ©
- Getting to know the fundamental knowledge about the cellular biomolecules, their basic structure and functions in a cell
- Getting insight into the basic cellular signal transduction pathways, metabolic processes of proteins and genes in a cell
- 4. Understanding the basic molecular and cellular technologies and the potential biomedical applications of molecular and cell biology.
- Practical biomed. engineering applications Homework: Getting an opportunity to familiarize yourself with cellular and molecular biology, a key component of Biomedical Engineering, and getting first experience to convey such acquired expertise to other scientists (classmates) outside such fields.

Prof. Dr. Klaus Heese



#### Individual Homework / English Oral Presentation

Slide-1

#### **BIO3035 Molecular and Cellular Biology**

No 8: xxx Yzzz KYY, ID: 20170123456; email: kyy1234@gmail.com Deese write here below also your group partner: e.g.: No 11: Aaaa Bbbb CCC, ID: 20170123456; email: abc1234@gmail.com

Project Title: ...

Summary Abstract: ~ 100 words, +/- 1 figure

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