

**NANYANG TECHNOLOGICAL UNIVERSITY
SCHOOL OF BIOLOGICAL SCIENCES**

BS-BOOK LIST UPDATING - AY2015 SEMESTER-2

Contents :

BS1006	PRINCIPLES OF GENETICS
BS1007	MOLECULAR & CELL BIOLOGY I
BS1008	BIostatISTICS
BS1100	MOLECULAR & CELL BIOLOGY TECHNIQUES LEVEL 1 [New Course]
BS2007	IMMUNOLOGY
BS2008	EXPERIMENTAL MOLECULAR & CELL BIOLOGY
BS2009	ADVANCED BIOCHEMISTRY
BS2010	BIOIMAGING
BS211S	EQUATIONS OF LIFE [Self-paced course]
BS2012	GENETICS & GENOMICS
BS2014	MICROBIAL BIOTECHNOLOGY [New Course]
BS0002	ENVIRONMENT MICROBIOLOGY
BS3008	COMPUTATIONAL BIOLOGY & MODELING
BS3010	CURRENT TOPICS IN STEM CELL & DEVELOPMENTAL BIOLOGY
BS3011	PROTEIN FOLDING AND BIOMOLECULAR NMR
BS3012	FUNCTIONAL GENOMICS AND PROTEOMICS
BS3013	DRUG DISCOVERY & DEVELOPMENT, BIOTECHNOLOGY
BS3014	BIOLOGICAL FOUNDATIONS OF BEHAVIOR
BS3015	THE RNA WORLD
BS3017	ADVANCED MICROBIAL PATHOGENESIS
BS3019	NEUROPSYCHOLOGY OF STRESS AND RESILIENCE
BS3020	
BS3022	PROTEIN TRAFFICKING [New Course]
BS8004	TRADITIONAL CHINESE MEDICINE: A PRIMER COURSE
SP0056	INTRODUCTION TO THE WORKINGS OF THE HUMAN BODY
CH9200	FOOD MICROBIOLOGY

BS1006 PRINCIPLES OF GENETICS

Subject Coordinator: Assoc Prof Peter Droge

Prescribed Textbooks

Snustad, D. Peter, *Genetics*, 6th Edition, International student version, Wiley, 2012.
(Call no: QH430.S674 2012a)

Krebs, Jocelyn E., *Lewin's essential genes*, 3rd Edition, Jones and Bartlett Learning, 2013.
(QH430.K92 2013)

Klug, William S., *Essentials of genetics*, 8th Edition, Pearson, 2013. (QH430.K66 2013)

BS1007 MOLECULAR & CELL BIOLOGY I

Subject Coordinator: Assoc Prof Thirumaran Thanabalu

Prescribed Textbooks

Alberts, Bruce, *Molecular biology of the cell*, 6th Edition, Garland Science, 2008.
(Call no: QH581.2.M718 2008)

**NANYANG TECHNOLOGICAL UNIVERSITY
SCHOOL OF BIOLOGICAL SCIENCES**

Lodish, Harvey F., *Molecular cell biology*, 7th Edition, W.H. Freeman and Co., 2013. (QH581.2.M718m 2013)

Other Reference

Karp, Gerald, *Cell and molecular biology: concepts and experiments*, 7th Edition, Wiley, 2013. (QH581.2.K18 2013)

BS1008 BIostatISTICS

Subject Coordinator: Asst Prof Lu Lanyuan

Prescribed Textbooks

Norman, Geoffrey R., *Biostatistics: the bare essentials*, 3rd Edition, B.C. Decker, 2008. (QH323.5.N842, E-Book)

BS1100 MOLECULAR & CELL BIOLOGY TECHNIQUES LEVEL 1 [New Course]

Subject Coordinator: Assoc Prof Tan Suet Mien

Prescribed Textbooks

Rob Reed, David Holmes, Jonathan Weyers, Allan Jones, *Practical Skills in Biomolecular Sciences*, 2nd Edition, Pearson, Prentice Hall, ISBN: 0130451428

BS2007 IMMUNOLOGY

Subject Coordinator: Assoc Prof Christiane Ruedl

Prescribed Textbook

Murphy, Kenneth P., *Janeway's immunobiology*, 8th Edition, Garland Science, 2012. (Call no: QR181.M978 2012)

Other Reference

Abbas, Abul K., *Cellular and molecular immunology*, 7th Edition, Saunders/Elsevier, 2012. (QR185.5.A122 2012)

BS2008 EXPERIMENTAL MOLECULAR & CELL BIOLOGY

Subject Coordinator: Dr Kenneth Yu

Prescribed Textbook

Alberts, Bruce., *Molecular biology of the cell*, 5th Edition, Garland Science, 2008. (Call no: QH581.2.M718 2008 + 1 DVD)

**NANYANG TECHNOLOGICAL UNIVERSITY
SCHOOL OF BIOLOGICAL SCIENCES**

Other Reference

Reed, Robert (Robert H.), *Practical skills in biomolecular sciences*, 3rd Edition, Prentice Hall, 2007. (Call no: QH506.P895 2007)

BS2009 ADVANCED BIOCHEMISTRY

Subject Coordinator: Assoc Prof Liang Zhao-Xun

References

Donald Voet, *Biochemistry*, 4th Edition, Wiley, 2010. (Call No: QP514.2.V876 2011)

John Kuriyan, *The molecules of life – physical and chemical principles*, Garland Science, 2012. (Call no. QH506.K96m)

Fersht, Alan, *Structure and Mechanism in Protein Science: A Guide to Enzyme Catalysis and Protein Folding*, 1st Edition, W.H. Freeman & Company, 1998. (Call no: QD431.25.S85F399)

Stephen J. Lippard, *Principles of Bioinorganic Chemistry*, University Science Books. (Call no: QP531.L765)

BS2010 BIOIMAGING

Subject Coordinator: Asst Prof Lu Lei

Reference

Murphy, Douglas B., *Fundamentals of light microscopy and electronic imaging*, 2nd Edition, Wiley-Blackwell, 2013. (Call no: QH211.M978 2013)

BS211S EQUATIONS OF LIFE [Self-paced course]

Subject Coordinator: Asst Prof Lu Lanyuan

Reference

A standard mathematics textbook of A-level.

BS2012 GENETICS & GENOMICS

Subject Coordinator: Assoc Prof Zbynek Bozdech

Prescribed Textbook/References

L. H. Hartwell, *Genetics, from genes to genomes*, 4th Edition, McGraw Hill, 2011. (Call no: QH430.G328G 2011)

Ricki Lewis, *Human Genetics, Concepts and Applications*, 10th Edition, McGraw Hill, 2012. (Call no: QH431.L675 2012)

**NANYANG TECHNOLOGICAL UNIVERSITY
SCHOOL OF BIOLOGICAL SCIENCES**

BS2014 MICROBIAL BIOTECHNOLOGY [New Course]

Subject Coordinator: Asst Prof Yang Liang

E. M. T. El-Mansi, C. F. A. Bryce, Arnold L. Demain, A.R. Allman, *Fermentation Microbiology and Biotechnology*, 3rd Edition, Published by CRC Press, ISBN: 9781439855799

BS0002 ENVIRONMENTAL MICROBIOLOGY

Subject Coordinator: Assoc Prof Scott Rice & Dr McDougald Diane

Textbook:

Nil

BS3008 COMPUTATIONAL BIOLOGY AND MODELING

Subject Coordinator: Assoc Prof Mu Yuguang

Prescribed Textbooks

Schlick, Tamar, *Molecular modeling and simulation: an interdisciplinary guide*, 2nd Edition, Springer, 2010. (Call no: QD480.S344 2010, E-Book)

Hinchliffe, Alan., *Molecular modelling for beginners*, 2nd Edition, Wiley, 2008. (QD480.H659M 2008)

Höltje, Hans-Dieter, *Molecular modeling: basic principles and applications*, 3rd revised and expanded Edition, Wiley-VCH, 2008. (Call no: QH506.M718MMB 2008)

BS3010 CURRENT TOPICS IN STEM CELL AND DEVELOPMENTAL BIOLOGY

Subject Coordinator: Prof Klaus Karjalainen

Textbook: Nil

BS3011 PROTEIN FOLDING AND BIOMOLECULAR NMR

Subject Coordinator: Assoc Prof Surajit Bhattacharyya

Prescribed Textbooks

Pain, Roger H., *Mechanisms of protein folding*, 2nd Edition, Oxford University Press, 2000. (Call no: QP551.M486)

Evans, Jeremy N. S., *Biomolecular NMR spectroscopy*, Oxford University Press, 1995. (QP519.9.N83E92)

Other References

Creighton, Thomas E., *Protein folding*, W.H. Freeman and Co., 1992. (QP551.P967F)

Fersht, Alan, *Structure and mechanism in protein science: a guide to enzyme catalysis and protein folding*, W.H. Freeman, 1999. (QD431.25.S85F399)

**NANYANG TECHNOLOGICAL UNIVERSITY
SCHOOL OF BIOLOGICAL SCIENCES**

Wüthrich, Kurt., *NMR of proteins and nucleic acids*, Wiley, 1986. (QP519.9.N83W973)

Derome, Andrew E., *Modern NMR techniques for chemistry research*, 1st Edition, Pergamon Press, 1987. (QD96.N8D437)

BS3012 FUNCTIONAL GENOMICS AND PROTEOMICS

Subject Coordinator: Assoc Prof Sze Siu Kwan, Newman

References

Richard M. Twyman, *Principles of proteomics*, Garland Science, 2014 (Call No: QP551.T975 2014)

Jonathan Pevsner, *Bioinformatics and Functional Genomics*, Wiley-Blackwell, 2009 (Call no: QH441.2.P514 2009)

Chhabil Dass, *Fundamentals of Contemporary Mass Spectrometry*, Wiley Interscience, 2007 (Call no: QC454.M3D231)

Timothy D. Veenstra, John R. Yates, *Proteomics for Biological Discovery*, Wiley-Liss, 2006 (Call no: QP551.P967T)

Nobuhiro Takahashi, Toshiaki Isobe, *Proteomic Biology Using LC-MS*, Wiley Interscience, 2008 (Call no: QP551.T136)

Franz Hillenkamp and Jasna Peter-Katalinic, *MALDI MS*, Wiley-VCH, 2007 (Call no: QC454.M3M244)

Richard J. Simpson, *Proteins and Proteomics*, Cold Spring Harbor Laboratory Press, 2003 (Call no: QP551.P967PAP)

Igor A. Kaltashov and Stephen J Eyles, *Mass Spectrometry in Biophysics*, Wiley Interscience, 2005 (Call no: QP519.9.M3K14)

BS3013 DRUG DISCOVERY & DEVELOPMENT, BIOTECHNOLOGY

Subject Coordinator: Assoc Prof Liu Chuan Fa

References

Silverman, Holladay, *The organic chemistry of drug design and drug action*, 3rd Edition, Elsevier Academic Press, 2014. (Print Book ISBN : 9780123820303, eBook ISBN : 9780123820310)

Wilson, Charles Owens, *Wilson and Gisvold's textbook of organic medicinal and pharmaceutical chemistry*, 12th Edition, Lippincott Williams & Wilkins, 2011. (Call no: RS403.W746 2011)

Patrick, Graham L., *An introduction to medicinal chemistry*, 5th Edition, Oxford University Press, 2013. (Call no: RS403.P314 2013)

Foye, William O., *Foye's principles of medicinal chemistry*, 7th Edition, Lippincott Williams & Wilkins, 2013. (Call no: RS403.W722 2013)

**NANYANG TECHNOLOGICAL UNIVERSITY
SCHOOL OF BIOLOGICAL SCIENCES**

BS3014 BIOLOGICAL FOUNDATIONS OF BEHAVIOR

Subject Coordinator: Assoc Prof Ajai Vyas

Prescribed Textbook

Michael Breed D., *Animal behavior*, Academic Press, 2012 (Call no: QL751.B832)

BS3015 The RNA World

Subject Coordinator: Asst Prof Francesc Xavier Roca Castella

Prescribed Textbooks

Alberts, Bruce, *Molecular biology of the cell*, 5th Edition, Garland Science, 2008
(Call no: QH581.2.M718 2008)

Atkins, John F., *RNA worlds: from life's origins to diversity in gene regulation*, Cold Spring Harbor Laboratory Press, 2011 (Call no: QH450.R627rw)

Other Reference

Darnell, James E., *RNA: life's indispensable molecule*, Cold Spring Harbor Laboratory Press, 2011. (Call no: QP623.D223)

BS3017 ADVANCED MICROBIAL PATHOGENESIS

Subject Coordinator: Asst Prof Kimberly Kline & Assoc Prof Julien Lescar

Prescribed Textbook

Wilson B.A., *Bacterial pathogenesis: a molecular approach*, 3rd Edition, ASM Press, 2011.
(Call no: QR201.B345186 2011)

Reference

Walsh C., *Antibiotics: actions, origins, resistance*, ASM Press, 2003. (Call no: RM267.W223)

BS3019 NEUROPSYCHOLOGY OF STRESS AND RESILIENCE

Subject Coordinator: Asst Prof Rupshi Mitra

Prescribed Textbook

Robert M. Sapolsky, *Why Zebras don't get ulcers*, 3rd Edition, Holt Paperbacks, 2004 (Call no: QP82.2.S8S241)

**NANYANG TECHNOLOGICAL UNIVERSITY
SCHOOL OF BIOLOGICAL SCIENCES**

BS3020 PLANT BIOTECHNOLOGY [New Course]

Subject Coordinator: Adjunct Assoc Prof Srinivasan Ramachandra

References

Arie Altman; Paul Michael Hasegawa, *Plant Biotechnology and Agriculture: Prospects for the 21st Century*, 1st Edition, Academic Press, 2011, ISBN: 9780123814661

C. Neal Stewart Jr., *Plant Biotechnology and Genetics: Principles, Techniques and Applications*, Wiley-Interscience, 2008, ISBN: 978047004381

Maynard Smith, John, *The Major Transitions in Evolution*, Oxford University Press, 1995
ISBN: 9780198502944

BS3022 PROTEIN TRAFFICKING [New Course]

Subject Coordinator: Asst Prof Guillaume Thibault

Prescribed Textbook

Bruce Alberts, Alexander Johnson, Julian Lewis, Martin Raff, *Molecular Biology of the Cell*, 6th Edition, Garland Science, 2014, ISBN: 9780815344322

Lukas K. Buehler, *Cell Membranes*, Garland Science, 2016, ISBN: 9780815341963

ELECTIVES

BS8004 TRADITIONAL CHINESE MEDICINE: A PRIMER COURSE 中医入门

Course Coordinator: Dr Zhao Yan

References

Sun, Guangren. *Zhong yi ji chu li lun*, 2nd Edition, Zhongguo Zhong yi yao chu ban she, 2007 (Call no: R601.Z63J 2007)

Gao, Xuemin. *Zhong yao xue*, 2nd Edition, Zhongguo Zhong yi yao chu ban she, 2007 (RS180.C5Z63X 2007)

Shi, Xuemin. *Zhen jiu xue*, 2nd Edition, Zhongguo Zhong yi yao chu ban she, 2007 (RM184.Z63E 2007A)

SP0056 INTRODUCTION TO THE WORKINGS OF THE HUMAN BODY

Subject Coordinator: Dr Peter Cheung

Prescribed Textbook

Lauralee Sherwood, *Introduction to human physiology*, 8th edition, Thomson Brooks Cole, International Edition (Call No: QP34.5.S554 2013)

Bruce Alberts, *Molecular biology of the cell*, 5th Edition, Garland Science, 2008
(Call No: QH581.2.M718 2008)

**NANYANG TECHNOLOGICAL UNIVERSITY
SCHOOL OF BIOLOGICAL SCIENCES**

CH9200 FOOD MICROBIOLOGY

Subject Coordinator: Dr Sze Chun Chau

Prescribed Textbook

Adams, M. R., *Food Microbiology*, 3rd Edition, Royal Society of Chemistry, 2008 (Call No: QR115.A215 2008, + 1 DVD).