BS-BOOK LIST UPDATING - AY2015 SEMESTER-2

ourse]

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, <u>Molecular biology of the cell</u>, 6th Edition, Garland Science, 2008. (Call no: QH581.2.M718 2008)

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, <u>Practical Skills in Biomolecular Sciences</u>, 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., <u>Cellular and molecular immunology</u>, 7th Edition, Saunders/Elsevier, 2012. (QR185.5.A122 2012)

BS2008 EXPERIMENTAL MOLECULAR & CELL BIOLOGY

Subject Coordinator: Dr Kenneth Yu

Pescribed Textbook

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

Other Reference

Reed, Robert (Robert H.), <u>Practical skills in biomolecular sciences</u>, 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, <u>The molecules of life – physical and chemical principles</u>, Garland Science, 2012. (Call no. QH506.K96m)

Fersht, Alan, <u>Structure and Mechanism in Protein Science: A Guide to Enzyme Catalysis and Protein Folding</u>, 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., <u>Fundamentals of light microscopy and electronic imaging</u>, 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, <u>Genetics, from genes to genomes</u>, 4th Edition, McGraw Hill, 2011. (Call no: QH430.G328G 2011)

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

BS2014 MICROBIAL BIOTECHOLOGY [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, <u>Molecular modeling and simulation: an interdisciplinary guide</u>, 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, <u>Molecular modeling: basic principles and applications</u>, 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., <u>Mechanisms of protein folding</u>, 2nd Edition, Oxford University Press, 2000. (Call no: QP551.M486)

Evans, Jeremy N. S., <u>Biomolecular NMR spectroscopy</u>, Oxford University Press, 1995. (QP519.9.N83E92)

Other References

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

Fersht, Alan, <u>Structure and mechanism in protein science: a quide to enzyme catalysis and protein folding</u>, W.H. Freeman, 1999. (QD431.25.S85F399)

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

Derome, Andrew E., <u>Modern NMR techniques for chemistry research</u>, 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, <u>Bioinformatics and Functional Genomics</u>, Wiley-Blackwell, 2009 (Call no: QH441.2.P514 2009)

Chhabil Dass, <u>Fundamentals of Contemporary Mass Spectrometry</u>, Wiley Interscience, 2007 (Call no: QC454.M3D231)

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

Nobuhiro Takahashi, Toshiaki Isobe, <u>Proteomic Biology Using LC-MS</u>, 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, <u>Mass Spectrometry in Biophysics</u>, Wiley Interscience, 2005 (Call no: QP519.9.M3K14)

BS3013 DRUG DISCOVERY & DEVELOPMENT, BIOTECHNOLOGY

Subject Coordinator: Assoc Prof Liu Chuan Fa

References

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

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

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

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

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., <u>RNA worlds: from life's origins to diversity in gene regulation</u>, Cold Spring Harbor Laboratory Press, 2011 (Call no: QH450.R627rw)

Other Reference

Darnell, *James E., <u>RNA: life's indispensable molecule</u>*, 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., <u>Bacterial pathogenesis: a molecular approach</u>, 3rd Edition, ASM Press, 2011. (Call no: QR201.B34S186 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, <u>Why Zebras don't get ulcers</u>, 3rd Edition, Holt Paperbacks, 2004 (Call no: QP82.2.S8S241)

BS3020 PLANT BIOTECHNOLOGY [New Course]

Subject Coordinator: Adjunct Assoc Prof Srinivasan Ramachandra

References

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

C. Neal Stewart Jr., <u>Plant Biotechnology and Genetics: Principles, Techniques and Applications,</u> 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, <u>Molecular Biology of the Cell</u>, 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. <u>Zhong yi ji chu li lun</u>, 2nd Edition, Zhongguo Zhong yi yao chu ban she, 2007 (Call no: R601.Z63J 2007)

Gao, Xuemin. <u>Zhong yao xue</u>, 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, <u>Molecular biology of the cell</u>, 5th Edition, Garland Science, 2008 (Call No: QH581.2.M718 2008)

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).