

Principles of Biotechnology (Bio-389/589, 3 credits)

Spring 2013

Place and Time:	Halsey 270: 9:40 – 11:10 TuTh
Instructor:	Dr. Toivo Kallas
Office:	Halsey 245 (phone 424-7084; e-mail: kallas@uwosh.edu) webpage: http://www.uwosh.edu/faculty_staff/kallas
Office Hours:	M 1:50 – 3:50, Tu 3:30 – 5:30. Other times by appointment. Anytime by phone or e-mail. If I am not in, please leave a message or check the lab rooms (HS 238, 240, or 163/145 Bioseparations-Proteomics Labs). (S.A.F.E. trained – all students are welcome.)

Textbooks and Resources

Required:

1. Glick, B. R., Pasternak, J. J., Patten, C. L. 2010 *Molecular Biotechnology*. 4th ed. ASM. Washington D.C. (*This text will serve mostly as a background and reference book.*)
2. Much of the reading/discussion material for the course will come from journals such as *Nature Biotechnology*, *Trends in Biotechnology*, *Nature*, *Science*, and others. These and other readings will be posted on the class D2L site. Required and reference readings will be indicated.

Recommended & other useful references:

1. McMillan, V. E. 2006. *Writing Papers in the Biological Sciences*, 4th edition, Bedford/St. Martin's.
2. Primrose, S. B. and Twyman, R. M. 2006, 2012. *Principles of Gene Manipulation and Genomics*. Blackwell, Oxford.
3. Glazer, A. N. and Nikaido, H. 2007. *Microbial Biotechnology*. Cambridge University Press.

Desire2Learn (D2L) site: Powerpoint presentations, pdf files of literature discussion and reference articles, and other materials will be available via the class D2L site (**Principles of Biotechnology Bio-389/589**). To access, go to the UW Oshkosh home page, click, "D2L, Desire2Learn." On the D2L login page, enter the username and password that you use for UW Oshkosh e-mail.

Some Biotechnology Resources, Websites:

1. **Class D2L site**
2. **American Society for Microbiology (ASM)** home page: <http://www.asmta.org>.
3. **DOE Joint Genomics Institute (JGI):** http://www.jgi.doe.gov/JGI_microbial/html/index.html (Microbial genome databases and a great resource for genome analysis including BLAST searches.)
4. **Expasy Molecular Biology Server:** <http://www.expasy.ch/>. (A very useful site for molecular biology, genomics, and proteomics including predicted peptide mass fingerprints.)
5. **NATIONAL CENTER FOR BIOTECHNOLOGY INFORMATION (NCBI):** <http://www.ncbi.nlm.nih.gov/>. (This site includes the GenBank and other DNA, protein, and genomic databases and extremely useful search programs such as "BLAST." Includes the PubMed, MEDLINE literature database.)
6. Within **NCBI**, note for example **PubMed** (<http://www.ncbi.nlm.nih.gov/pubmed/>) for literature database searches and **PubChem** (<http://pubchem.ncbi.nlm.nih.gov/>) for structures and information about small molecules including metabolites, antibiotics, and inhibitors.
7. **TIGR** (The Institute for Genomic Research): <http://www.tigr.org>.
8. **Kazusa Genome Research Institute:** <http://www.kazusa.or.jp>.
9. **E. coli Genome Center:** <http://www.genetics.wisc.edu:80/index.html>

10. **Human Genome Research Institute:** <http://www.genome.gov/>
11. **RCSB Protein DATA Bank:** <http://www.rcsb.org/pdb/>. (Site from which to download “.pdb” files of coordinates for viewing and manipulating protein and DNA sequence 3D structures).
12. **PyMOL:** <http://pymol.sourceforge.net/> (Site for downloading the PyMOL program for very nice viewing and manipulation of protein and molecular 3D structures on Mac and Windows platforms.)
13. **SWISS-PROT**, University of Geneva, Switzerland: <http://expasy.hcuge.ch/sprot/sp-docu.html> (Site from which to download the Swiss-PDB viewer program for protein 3D structures).
14. **Frontdoor to PROTEIN EXPLORER:** <http://molvis.sdsc.edu/protexpl/frntdoor.htm> (Site for online use of the PROTEIN EXPLORER program for protein structure viewing & manipulation).
25. **SINCRIS** information server for crystallography: <http://www.lcmp.jussieu.fr/sincris-top/> (A nice site for information and access to programs and databases for viewing and manipulating biomolecules).
16. **Webcutter** (a site for on-line restriction site analysis): <http://www.firstmarket.com/cutter/cut2.html>
17. **Net Primer** (a site that allows downloaded or on-line design of PCR primers. They also carry “Plasmid Premier” a program for plasmid design): <http://www.premierbiosoft.com/netprimer.html>
18. **BioBIKE** (Biological Integrated Knowledge Environment): <http://ramsites.net/~biobike/> (Provides integrated databases and access to a ‘non-expert’ programming language for bioinformatics investigation of biological databases).
19. **CyanoBIKE** (Cyanobacterial Biological Integrated Knowledge Environment): <http://cyanobike-community.csbc.vcu.edu/> (graphical interface programming environment for access to integrated cyanobacterial genome databases, manipulation and data mining).
20. **KEGG** (Kyoto Encyclopedia of Genes and Genomes): <http://www.genome.jp/kegg/> (A very useful bioinformatics resource for linking genomes to biological systems and environments.)
21. **Nature Biotechnology:** <http://www.nature.com/nbt/>, (available on-line via Polk Library)
22. **Trends in Biotechnology:** <http://www.trends.com/tibtech/default.htm> (via Science Direct, Polk Libr.)
23. **New England Biolabs**, Restriction Enzyme Database (NEB-REB): <http://rebase.neb.com>.
24. **Promega Corporation** (Madison, WI): <http://www.promega.com/>.
25. **UW-O (Polk) Library:** <http://www.uwosh.edu/library/> (Polk Library provides access to a variety of literature search databases and carries on-line, full-text subscriptions to many relevant journals including *Science*, *the Nature Journals* (including *Nature* and *Nature Biotechnology*, *Trends Journals* via Science Direct, and *the American Chemical Society (ACS) Journals*. Follow on-screen instructions or see me.

Course Objectives and Overview:

Biotechnology represents the adaptation and uses of biological processes for practical purposes. The roots of biotechnology date back to the dawn of civilization and agriculture. Modern biotechnology draws on all areas of life sciences, chemistry, engineering, and computer sciences among other fields and has relevance to research and applications in all of these. Our goal is to learn the principles of biotechnology and understand how these have led to numerous exciting applications. A central theme of the course is the discovery and production of useful bioproducts and their improvement through genetic and other means. Topics include methods of screening for novel bioproducts, principles of cell culture (‘fermentation’), production and purification of bioproducts, and enzymatic ‘bioconversions.’ We will emphasize concepts and strategies of genetic engineering that allow DNA manipulations and introduction of modified genes into host organisms to yield genetically modified microbes, plants, animals, and novel bioprocesses. We will discuss ongoing revolutions in genomics, ‘metagenomics,’ proteomics, metabolomics, and bioinformatics that are having tremendous impacts on society, our understanding of living organisms, and the development of novel applications in biotechnology.

Throughout the semester, we will discuss research and review articles on topics in biotechnology. Our goals in this are 1) to gain experience in reading and evaluating scientific articles, 2) to gain insight into methods and research at the frontiers of biotechnology and 3) to learn about exciting developments in areas such as genomic DNA sequencing, global gene expression and proteomic studies, transgenic plants and animals, molecular probes, genetic diagnosis, environmental biotechnology, and metabolic engineering to produce bioproducts such as high-value chemical feedstocks and carbon-neutral biofuels.

Grading and Requirements

Journal article reports	6 reports @ 10 points each (2 additional reports may be submitted for extra credit)	60
Genome analysis - gene expression, gene fusion exercise	due March 1	50
MIDTERM EXAM	March 8-15 (due March 15)	150
Protein 3D structure or microarray gene expression exercise	due April 26 (one of these exercises will be required for graduate students, optional for undergraduates)	(50)
MINIREVIEW	due May 2	100
MINIREVIEW presentations	Week of April 30th	50
FINAL EXAM	May 3-10 (due May 10)	150
Total (undergraduate/graduate)		560/(610)

Journal Article Reports. To encourage exploration of topics in biotechnology, students will read be required to read six journal articles on topics of interest and write brief reports (**no more than 1 page each**). Two additional reports may be submitted for extra credit. Journal article reports should describe the **objective** of the study or questions asked, the **methods** used, and the main **conclusions** of the work. Some of these articles may be used for class discussion.

Literature Discussion/Analysis. One or more papers per week (from *Nature Biotechnology*, *Trends in Biotechnology*, *Nature*, *Science* or other sources) will be assigned for class discussion. **Students are expected to read these papers ahead of class and be prepared to summarize or ask questions about these articles in class.** Students will not be expected to fully understand journal articles ahead of class. However, to improve grades, students are encouraged to participate actively in discussions and ask questions. Other articles will be posted on D2L primarily for reference.

Grading Policy. 90-100% =A, 80-90% =B, 70-80% = C, 60-70% = D, less than 60%=F. Grades of A⁺, A⁻, B⁺, B⁻, C⁺, C⁻, D⁺, and D⁻ will be used, at the discretion of the instructor, for borderline scores. For example, scores within 2% of a grade cutoff will be designated minus or plus grades (e.g. 90-92 = A⁻ and 88-89 = B⁺). If the class scores on particular exams or assignments are uniformly low, grades may be adjusted accordingly. Exams will consist of definition, problem, and discussion questions. Exams will typically be 'open-book' and 'take-home.' Undergraduates will be graded separately if graduate student scores are consistently higher.

Minireviews and Presentations. Each student will write a minireview on a current topic in biotechnology. Minireviews should be 5-10 manuscript pages long (~250 words per page) and contain 20 or more references (no more than 10% may be internet references). Details and format for minireviews will be described separately. To share minireview findings, students or pairs of students will give a 15-20 minute presentation near the end of the semester. Graduate students will give individual presentations.

Graduate Students. (Depending on prior experience) will be expected to show a greater understanding of the course materials, complete some additional assignments as outlined above, and may be required to answer additional questions on assignments or exams.

Late Assignments. Work submitted after deadlines will receive no more than 90% of full credit unless arranged in advance.

Attendance Policy. Students are individually responsible for obtaining class materials, completing exercises, and meeting course requirements. Because this is an advanced course with a small class size, regular attendance is expected to maintain class progress and discussion. Advance notification of absences is expected.

Academic Integrity. We operate under the principle of "academic integrity" expected at this university. UW System guidelines state: "Students are responsible for the honest completion and representation of their work, for the appropriate citation of sources and for respect of others' academic endeavors." (s. UWS 14.01, Wis. Adm. Code). Cheating or obstruction of the efforts of others will not be tolerated in any form. Students caught cheating will receive an F grade and may be subject to further disciplinary action. **Note in particular that this honor system applies during take-home exams and assignments. Please do not be tempted to represent the work of others as your own. This constitutes cheating (plagiarism) and will be treated as described above.**

Topics and Tentative Schedule

(Glick, Pasternak, Patten (GP), ASM 2010, is the main reference text. Some sections of Primrose & Twyman (PT), Crueger and Crueger (CC), and Glazer and Nikaido (GN) are listed for reference. Materials from these and other sources will be included in the Powerpoint presentations posted on D2L.

Week	Topic	Text chapters, suggested but not limited to:
1	Introduction and course overview	1 GP, 1-4 PT
1-2	Review – basic and advanced genetic engineering & genome analysis techniques	2-4, 6-7 GP
	<ul style="list-style-type: none"> Genetic basis and history of gene cloning 	(review 2 GP) 1, 3 GP, 1-2 PT
	<ul style="list-style-type: none"> Restriction & modification of DNA, cutting & joining DNA molecules 	3 GP, 3 PT
	<ul style="list-style-type: none"> Cloning vectors, host strains, DNA introduction into cells, selection and screening for recombinants 	3 GP, 4-6 PT
	<ul style="list-style-type: none"> Polymerase chain reaction (PCR) for cloning & gene modifications 'Recombineering' for cloning & gene assembly Synthetic biology and 'Gibson Assembly' 	4 GP
	<ul style="list-style-type: none"> Introduction: genome analysis – gene expression exercise: NCBI & JGI sites, Gene Construction Kit program, expression plasmids, expression of cloned genes & protein products 	5-7 GP, 5, 9 PT
	<ul style="list-style-type: none"> DNA sequencing & introduction to genomic databases & bioinformatics Revolution(s) in DNA sequencing – 'Next generation' '454-pyrosequencing,' 'Illumina,' & 'next-next generation,' single-molecule Helicos & Pacific Biosciences DNA sequencing technologies and their implications 	4-5 GP, 7 PT
3	Biodiversity and screening for novel bioproducts	
	<ul style="list-style-type: none"> Weird and unusual organisms and their biotechnological potential 	14 GP, 1-2 GN
	<ul style="list-style-type: none"> Molecular methods for exploring microbial diversity 	
	<ul style="list-style-type: none"> Genome sequences, genes, & bioproducts from 'uncultivated' organisms 	

4	Classical & molecular methods for screening & creating biodiversity	8 GP
	• Classical microbial & biochemical screening strategies	
	• 'Smart screens' for discovery of novel bioproducts	
	• Altered genes & organisms -- Mutagenesis strategies	8 GP, 7 PT
	• In vitro and site-directed mutagenesis	
	• In vivo mutagenesis in <i>E. coli</i> via 'Recombineering'	
	• Random targeted mutagenesis	
	• (Possible discussion of RNA-based applications, e.g. interference RNA -- RNAi)	
	• 'In vitro' molecular evolution: 'gene shuffling' & other methods	
	• Genetic tricks: bacteriophage & microbial surface display of proteins	parts of 6, 10 GP
5-6	Gene – protein – bioproduct discovery -- Genomic databases, transcriptomics, proteomics, & metabolomics	
	• Genomic databases & microarray gene expression studies for molecular diagnostics, screening, and product discovery	5 GP
	• 'Deep mRNA (cDNA) sequencing' – the future of global gene expression studies?	
6-7	• Genomic databases and proteomics for molecular diagnostics, screening, and product discovery	
	• Analysis of proteins & protein modifications by: MALDI-TOF (matrix-assisted-laser-desorption-ionization, time-of-flight), ESI (electrospray-ionization), and LC-ESI-MS/MS (liquid chromatography, electrospray, tandem) mass spectrometry	
	• Metabolic labeling & isotope-assisted, quantitative proteomics	
	• Metabolomics, biomarkers, & molecular diagnostics	
	• The data analysis challenge!	
	• Two-hybrid & protein array screens for probing molecular interactions	1, 14 PTO

6-7	MIDTERM EXAM March 8-15 (due March 15)	
	SPRING BREAK! March 16-24	
8-9	Culture strategies -- bioproducts -- biofuels	
	• Principles of 'Fermenter' or bioreactor operation (batch, fed-batch, and continuous cultures)	17 GP 4,5 CC
	• Biomass & ethanol, the potential of crude substrates	14 GP, 10-11 GN
	• Biohydrogen, biodiesel, isoprenoids & biofuels -- The carbon-neutral renewable energy challenge	
	• Solar energy conversion, plant & algal biofuels	

	<ul style="list-style-type: none"> • Introduction to microbial biotransformations & bioremediation 	
	<ul style="list-style-type: none"> • Metabolic engineering 	
	<ul style="list-style-type: none"> • (Possible examples of bioproducts and production strategies): 	
	<ul style="list-style-type: none"> • Pharmaceuticals, enzymes, antibodies, vaccines 	10-12 GP, 7 GN
	<ul style="list-style-type: none"> • Antibiotics, biopolymers 	13 GP, 8 GN
	<ul style="list-style-type: none"> • Microbial insecticides 	16 GP, 6 GN
	<ul style="list-style-type: none"> • Amino acids, vitamins, & small biological molecules 	13 GP, 13 GN, 6 CC
	<ul style="list-style-type: none"> • Genetically engineered products – genetically engineered organisms (GMOs) 	13 GP
9	Product recovery and purification	
	<ul style="list-style-type: none"> • Cell harvest, disruption, & primary separations 	17 GP, 6 CC
	<ul style="list-style-type: none"> • Chromatography for separation of proteins & other biomolecules 	
	<ul style="list-style-type: none"> • Ion exchange, 'normal' phase, 'reverse' phase, gel filtration, & affinity chromatography 	
	<ul style="list-style-type: none"> • High performance liquid chromatography (HPLC) strategies 	
	<ul style="list-style-type: none"> • Biotech disasters & controversies, regulatory issues & genetically modified organisms (GMOs) 	22-23 GP
	<ul style="list-style-type: none"> • Bioseparation strategies & engineering 	
	<ul style="list-style-type: none"> • Fusion proteins & affinity purification tags 	
	<ul style="list-style-type: none"> • Genetic engineering of protein conformation, stability, & export 	6-8 GP, 5, 9 PTO
10	Protein folding, degradation, & misfolding -- Important for biology, biotechnology, medicine & disease!	parts of 8 GP
	<ul style="list-style-type: none"> • Molecular chaperones, proteasomes, & foldases 	
	<ul style="list-style-type: none"> • Protein folding 'Reporters' & strategies for refolding misfolded proteins 	
11	Enzymes & proteins in biotechnology	
	<ul style="list-style-type: none"> • Enzymes as bioproducts (e.g. in the molecular biology revolution) 	
	<ul style="list-style-type: none"> • Enzymes as biocatalysts 	
	<ul style="list-style-type: none"> • Enzymes in microbial transformations & bioremediation 	14 GP, 10-11 GN
	<ul style="list-style-type: none"> • Immobilized enzymes & enzyme biosensors 	parts of 6-7 GP
	<ul style="list-style-type: none"> • Protein 3D structures, databases, & structure viewing/manipulation • Websites & programs for protein 3D structure analysis 	
12	Biosensors & molecular probes	
	<ul style="list-style-type: none"> • Organisms as biosensors 	
	<ul style="list-style-type: none"> • DNA fingerprinting & probe techniques 	9 GP
	<ul style="list-style-type: none"> • Restriction fragment length polymorphisms & DNA fingerprinting 	

	<ul style="list-style-type: none"> • Allele-specific PCR 	
	<ul style="list-style-type: none"> • 'Molecular beacons' & Real-Time or quantitative PCR (qPCR) 	
	<ul style="list-style-type: none"> • Immuno-PCR 	
	<ul style="list-style-type: none"> • Protein interaction probes: Fluorescence resonance energy transfer (FRET) 	
	<ul style="list-style-type: none"> • Nanobiotechnology: new approaches to molecular recognition 	
13	Transgenic plants	17-20 GP, 12PTO
	<ul style="list-style-type: none"> • DNA introduction by 'Agro-infection' 	
	<ul style="list-style-type: none"> • Universal methods of DNA introduction: electroporation & particle bombardment 	
	<ul style="list-style-type: none"> • Genetically engineered foods & environmental concerns 	
	<ul style="list-style-type: none"> • Applications of transgenic plants, examples 	
13 -14	Transgenic animals	21 GP, 11 PTO
	<ul style="list-style-type: none"> • Vectors & methods of DNA introduction 	
	<ul style="list-style-type: none"> • Embryonic stem cells 	
	<ul style="list-style-type: none"> • Somatic cells & reproductive cloning 	
	<ul style="list-style-type: none"> • Applications of transgenic animals, examples 	
13 -14	Human gene therapy, diagnosis, & molecular medicine	9-12, 22-23 GP, 14 PTO
	<ul style="list-style-type: none"> • <i>ex vivo</i> & <i>in vivo</i> strategies 	
	<ul style="list-style-type: none"> • methods for transgene introduction & detection 	
	<ul style="list-style-type: none"> • role of genomics & proteomics 	
	<ul style="list-style-type: none"> • Embryonic stem cells, therapeutic cloning, & controversies 	
	Environmental biotechnology	14 GP, 14 PTO
	Ethical And Patent Issues	22-23 GP
	Selected Current Topics (throughout the semester)	
13	Minireviews due May 2	
13	Minireview presentations (week of April 30th)	
13 -14	TAKE-HOME FINAL EXAM May 3 – 10 (due May 10)	
	End of semester celebration at Fratello's! (May 10)	