LAREDO COMMUNITY COLLEGE GENERAL COURSE SYLLABUS SPRING 2014

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Natural Sciences and Kinesiology	
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Advanced Academic and Technology Center (AAC), Room 174	
MW: 9:00-9:30am, 12:30-1:00pm (CS 106A – Ft. McInstosh Campus) TR: 9:00-9:30am, 12:30-1:30pm,4:00-5:00pm F: 9:00-12:00pm	
Biology for Non-Science Majors I	
BIOL 1308	
Freshman	
48 Hours per Semester	
3 Hours per Week	
Required: Meets two hours per week	
Campbell Biology: Concepts and Connections w/ Mastering Biology, by Reese, 7 th Edition 2012, Pearson Publishing ISBN: 978-0-3-2169648-9	
CORE Course	
 Provides a survey of biological principles with an emphasis of humans, including chemistry of life, cells, structure, function, an reproduction. Corequisite: BIOL 1108 (Laboratory) Prerequisites: 12th grade reading level and eligibility for ENGL 1301 and MATH 1314. 	
 Upon completion of this course, the student should be able to: Understand the importance of biology to themselves and their society. [C15] Demonstrate the ability to locate and evaluate scientific literature. [C1, C2, C3, C4] Understand and utilize the scientific method as it applies to reasoning and deduction. [C11] Work cooperatively and productively with others. [C5, C6] Demonstrate an understanding of how living organisms function and perpetuate themselves. [C15] Develop basic critical thinking skills. [C12, C13] Communicate more effectively both orally and in writing. [C11, C12] To understand and apply method and appropriate technology to the study of the natural sciences. To recognize scientific and quantitative methods and the differences between these approaches and the other methods of inquiry and to communicate findings, analyses, and interpretation both orally and in writing. To identify and recognize the differences among competing scientific theories. 	

	• Distinguish between prokaryotic, eukaryotic, plant and animal
COURSE OBJECTIVES OR EXEMPLARY OBJECTIVES:	 Distinguish between prokaryotic, eukaryotic, plant and animal cells, and identify major cell structures. Identify stages of the cell cycle, mitosis (plant and animal), and meiosis. Interpret results from cell physiology experiments involving movement across membranes, enzymes, photosynthesis, and cellular respiration. Apply genetic principles to predict the outcome of genetic crosses and statistically analyze results. Describe karyotyping, pedigrees, and biotechnology and provide an example of the uses of each. Identify parts of a DNA molecule, and describe replication, transcription, and translation. Analyze evidence for evolution and natural selection. To understand and apply method and appropriate technology to the study of the natural sciences. To recognize scientific and quantitative methods and the differences between these approaches and the other methods of inquiry and to communicate findings, analyses, and interpretation both orally and in writing. To demonstrate knowledge of the major issues and problems facing modern science, including issues that touch upon ethics, values, and public policies. To demonstrate knowledge of the interdependence of science and technology and their influence on, and contribution to, modern culture. To include effective written, oral and/or visual communication. To include the manipulation and analysis of numerical data or observable facts resulting in informed conclusions. To demonstrate the ability to consider different points of view and to work effectively with others to support a shared
GENERAL EDUCATION COMPETENCIES:	purpose or goal. The General Education Competencies (SACS) and the Core
GENERAL EDUCATION COMPETENCIES:	Objectives (THECB) are implemented and assessed throughout the LCC Core Curriculum. The academic and workforce areas apply the general education competencies and core objectives relevant to their programs.
	 Laredo Community College has identified four college-level general education competencies. They are: 1. <u>Communication:</u> LCC students develop and express ideas through effective written, oral, and visual communication for various academic and professional contexts. <u>Expected Outcomes:</u> A. The student uses relevant content that conveys understanding. B. The student uses disciplinary conventions for organizing content and presenting content.

	C. The student uses communication tools appropriately and skillfully for academic and professional contexts.
	skillung for deddeline and professional contexts.
	 <u>Critical Thinking:</u> LCC students use inquiry and analysis, evaluation and synthesis of information, and innovation and creative thinking. <u>Expected Outcomes:</u> A. Students pose vital questions and identify problems, formulating them clearly and precisely. B. Students consider alternative viewpoints, recognize and assess assumptions, and identify possible consequences. C. Students develop well-reasoned conclusions and solutions. D. Students apply creative ideas or approaches to achieve solutions or complete projects.
	 Empirical and Quantitative Skills: LCC students apply scientific and mathematical concepts to analyze and solve problems to investigate hypotheses. Expected Outcomes: A. Students identify problems or hypotheses and related
	 quantitative components. B. Students select appropriate quantitative approaches to analyze and solve problems and investigate hypotheses. C. Students correctly apply quantitative approaches to analyze and solve problems and investigate hypotheses. D. Students summarize and reflect on their learning experiences.
	 4. <u>Teamwork:</u> LCC students consider different points of view and work effectively with others to support a shared purpose or goal. <u>Expected Outcomes:</u> A. The student makes a quality contribution to the Team Activity. B. The student treats fellow team members courteously with respect. C. The student models personal attributes that contribute teamwork.
QUALITY ENHANCEMENT PLAN (QEP) Reading: Gateway to Learning	The QEP is a long-term institutional commitment designed to improve student learning. The improvement of reading and reading comprehension was selected by the students, faculty, staff, and administration of LCC as the focus of our QEP. The diverse reading
	materials assigned in this course should help you to improve your basic reading and reading comprehension skills necessary to succeed in college.
SCANS COMPETENCIES:	Refer to attachment.
SCANS ASSESSMENT:	TBA
TEACHING STRATEGIES/METHODS OF INSTRUCTION:	Lecture demonstrations, interactive lectures, and computer-based instruction. Class assignments may require your participation in activities outside of the classroom. These activities may expose you to environmental hazards. Specific written safety instructions will be provided when such activities are conducted
OUTCOMES ASSESSMENT:	Unit exams, quizzes, written assignments, and comprehensive final
EXTERNAL ASSESSMENTS:	exam. Students enrolled in this course may be randomly selected to participate in external assessments to determine educational gains. You may be asked to provide assignments which may be included in course portfolios and used for evaluation of General Education Competencies. In addition, you may be selected to participate in the completion of surveys and/or be selected to take tests which will gauge your overall improvement in reading, writing, critical
	on of four events in reasons, intens, ended

	thinking, and mathematics. These activities are designed to		
	collectively monitor your overall progress as a higher education student.		
METHODS AND CRITERIA FOR			
EVALUATION:	Grade to be determined by: All Exams(including Final) 60%		
EVALUATION.			
GRADING SCALE:	Other Student Work 40%.		
GRADING SCALE:	A Excellent, 100-90%		
	B Good, 89-80%		
	C Average, 79-70% D Poor, 69-60%		
	F		
	F Failure, Non-Participatory		
	I Incomplete		
	W Withdrawal		
	NC No Credit		
	NC No Credit, Non-Participatory		
	NC DV No Credit, Developmental		
	NCDV No Credit, Developmental, Non-Participatory		
	P Pass		
	NP No Pass		
	AU Audit		
	Students must access the Semester Progress Report and Final Grades		
	through PASPort (<u>http://pasport.laredo.edu</u>).		
	unough i i ior (<u>intp://pubport/introdo.odd</u>).		
	Instructors will notify students of the window of availability for		
	grades.		
ATTENDANCE REGULATIONS:	Attendance will be taken up until the official census date, which is		
	the first 11 class days during the fall and spring semester, and for the		
Office of the Registrar	first three days during the summer sessions. Students who attend at		
• Fort McIntosh Campus - Memorial Hall Room	least one day of class leading up to the census date will be officially		
103 or call (956) 721-5887	enrolled in the course, and faculty members will drop any students		
• South Campus – Billy Hall Student Center	who have not attended at least one class day. Once the official		
Room 113 or call (956) 794-4109	census date for the semester or session has passed, no formal		
	attendance will be required except for programs where the respective		
Enrollment and Registration Services Center	accreditation agency requires attendance records.		
• Fort McIntosh Campus - Memorial Hall Room			
125 or call (956) 721-5109 or 5421	Students who do not intend to remain enrolled after attending at least		
• South Campus – Billy Hall Student Center	one class day must initiate a drop request from any or all classes by		
Room 113 or call (956) 794-4109	submitting a drop slip to the Enrollment and Registration Services		
	Center or through PASPort. Responsibility for class attendance		
Financial Aid Center	rests with the student. Regular and punctual attendance is		
• Fort McIntosh Campus – Building P-24 or call	expected.		
(956) 721-5361.			
• South Campus – Billy Hall Student Center	It is advised that a student contact Financial Aid Center at either		
Room 123 or call (956) 794-4361.	campus prior to dropping a course.		
Health Services Center	Absence From Final Examinations:		
• Fort McIntosh Campus – Kazen College Center	A student who is absent from a final examination receives a grade of		
Room 132 or call (956) 721-5189.	"0" for the examination and a grade of "F" for the course. Any		
• South Campus – Billy Hall Student Center	students authorized to be absent from a final examination receive a		
Room 208 or call (956) 794-4189.	grade of "I" on their transcript until they take the final examination.		
	Such students must take the final exam within four months. Final		
	exams cannot be re-taken. The instructor will submit a Grade		
	Change Form to change the previously submitted incomplete grade to an "F" if the student does not meet the 4 month deadline.		
	to an F if the student does not meet the 4 month deadline.		
	Other Deliving (LCC and State Wide):		
	Other Policies (LCC and State-Wide):		

SPECIAL SERVICES CENTER:	 A. 3-peat—If a student signs up for a class for a third time, even if he/she dropped or failed it before, the State will not provide funding for that student and the student will be required to pay an additional fee. B. 6 W's—Beginning Fall 2007, students cannot drop more than 6 classes throughout their college career. Any subsequent drops will become F's. The rule includes credits earned at all Texas colleges/universities, and W's will carry over when transferring to other institutions. C. Finishing on time—The State expects students to graduate on time. Students who obtain 90 or more credit hours at a Community College are no longer eligible for financial aid. D. Bacterial Meningitis Vaccination Requirement effective Spring 2012; update effective October 1, 2013. Per Texas State Law (SB 62), students who meet the criteria below must provide proper documentation that they have received the bacterial meningitis vaccination within the last five years and at least 10 calendar days before the beginning of the semester. All new or transfer students under age 22. All returning students under the age of 22, who have experienced a break in enrollment of at least one fall or spring term. Students enrolled in online courses that physically attend classes or come to campus within the semester.
 SPECIAL SERVICES CENTER: Fort McIntosh Campus - Building P-41 South Campus – Billy Hall Student Center, Room 21 Fort McIntosh and South Campus Phone Number: (956) 721-5137 	wishes to request special accommodations in this class, should notify the Special Services Center. The request should be made early in the semester so that appropriate arrangements may be made. In accordance with Federal Law, a student requesting accommodations must provide documentation of his/her disability to the Special Services Counselor. For additional information, call or visit the Special Services Center.
	The student who needs note-taking and/or test-taking accommodations must notify the faculty member prior to the first exam. A pregnant student is required to meet all course/ program outcomes,
	including attendance. There may be contaminants present in clinical area(s) that could adversely affect a fetus. It is advisable for the student to contact her obstetrician, once pregnancy has been confirmed, to ensure that there are no medical concerns/limitations to continuing her courses.
GRADE APPEAL:	A student who wishes to question the final grade earned in a course or class activity should first discuss the situation with the instructor who issued the grade. If the issue is not resolved, the student should contact the appropriate Department Chairperson to request a review of the grade.
	If the student is not satisfied with the Department Chairperson's decision, the student may contact the appropriate Dean of Instruction for assistance related to the grade appeal. Established departmental procedures will be utilized to resolve student grade appeals. After all other avenues have been exhausted; the student may request a

	review of the grade by the Vice-President for Instruction. Student
	grades are an academic matter; therefore, there is no further appeal beyond the Office of the Vice-President for Instruction.
	beyond the office of the vice-resident for instruction.
	Students have two weeks (10 working days) after a final course
	grade is issued to appeal it. Students have one week (five working
	days) after an activity grade is issued to appeal it. Exceptions
	require the approval of the Vice-President for Instruction.
CLASSROOM ETIQUETTE:	Code of Student Conduct & Discipline
Office of Dean of Student Affairs • Fort McIntosh Campus – Memorial Hall Room 212 • Phone Number: (956) 721-5417	Each student is expected to be fully acquainted with all published policies, rules, and regulations of the College, copies of which shall be available to each student for review at LCC's website at <u>www.laredo.edu</u> (Student Life/Student Handbook/Student Rights and Responsibilities) and the Office of the Dean of Student Affairs. Laredo Community College will hold each student responsible for compliance with these policies, rules, and regulations. The student is responsible for obtaining published materials to update the items in this Code. Students are also expected to comply with all federal, state, and local laws. This principle extends to conduct off campus which is likely to have an adverse effect on Laredo Community College or on the educational process.
	Student Misconduct
	Each student is expected to conduct him/herself in a manner
	consistent with the college's functions as an educational institution. Specific examples of misconduct and the disciplinary process are
	located at LCC's website at <u>www.laredo.edu</u> (Student Life/Student
	Handbook/Student Rights and Responsibilities).
	Use of Personal Electronic Devices The use of an electronic device shall not interfere with the instructional, administrative, student activities, public service, and other authorized activities on College District premises. Unless prior authorization is obtained from the instructor or respective College District official, the use of an electronic device is expressly prohibited in classrooms, laboratories, clinical settings, and designated quiet areas on College District premises. Certain violations of this policy may be excused in the case of emergencies or other extenuating circumstances provided that prior approval is obtained from the instructor or respective College District official.
	The use of electronic equipment capable of capturing still or moving images in any location where individuals may reasonably expect a right to privacy is not authorized on College District premises. Noncompliance with these provisions shall be considered a violation of Board adopted policy and shall warrant appropriate disciplinary action.
	Academic Dishonesty
	The College expects all students to engage in all academic pursuits in a manner that is beyond reproach. Students will be expected to maintain complete honesty and integrity in their experiences in the classroom. Any student found guilty of dishonesty in their academic work is subject to disciplinary action.
	 (1) The College and its official representatives may initiate disciplinary proceedings against a student accused of any form

	of academic dishonesty including, but not limited to, the		
	following:		
	A. Scholastic dishonesty includes, but is not limited to,		
	cheating on academic work, plagiarism, and collusion.		
	B. Cheating on academic work includes:		
	a. Copying from another student's test paper or other		
	academic work. b. Using, during a test, materials not authorized by the		
	person giving the test.		
	c. Collaborating, without authority, with another student		
	during an examination or in preparing academic work.		
	d. Knowingly using, buying, selling, stealing, transporting, or soliciting, in whole or part, the contents of an		
	unadministered test.		
	e. Substitution for another student, or permitting another		
	student to substitute for oneself, to take a test or prepare		
	other academic work.		
	f. Bribing another person to obtain an unadministered test or information about an unadministered test.		
	C. Plagiarism means the appropriation of another's work and		
	the unacknowledged incorporation of that work in one's		
	own written work offered for credit. D. Collusion means the unauthorized collaboration with		
	another person in preparing written work offered for credit.		
	another person in preparing written work offered for eleant.		
	(2) Procedures for discipline due to academic dishonesty shall be the same as in student disciplinary actions, except that all academic dishonesty actions shall be first considered and reviewed by the faculty member. If the student does not accept the decision of the faculty member, he/she may appeal the decision to the appropriate Department Chairperson, Dean of Instruction, or the		
	Vice President for Instruction. If the student does not accept the		
	decision of the appropriate Department Chairperson, Dean of		
	Instruction, or the Vice President for Instruction, the student may then follow the normal disciplinary appeal procedures for a		
	review of the decision.		
	For additional information please refer to the:		
	Student Policies - LCC Policy Manual		
	The LCC Policy Manual is available online and includes all Federal,		
	State, and Local Policies applicable to the College. Students may		
	access the LCC Policy Manual through LCC's website at www.laredo.edu (About LCC/Manual of Policy).		
	www.tateuo.cuu (About LCC/Ivialiual of Policy).		
EMERGENCY PROCEDURES:	LCC Alert System: Safety and security for LCC is paramount.		
	When an emergency arises, LCC will provide students with		
IN CASE OF EMERGENCY,	information as rapidly and as efficiently as possible. Students must		
From an LCC phone, dial 111.	register for the LCC Alert system at <u>www.laredo.edu/lccalert</u> .		
	Emergencies: In case of an emergency, contact Campus Police.		
From a Cell phone, dial 911.	Campus Police will then dispatch a police officer to the site and alert		
	emergency personnel. If it is determined that a notification needs to be sent out after an emergency is reported the potification will		
	be sent out after an emergency is reported, the notification will provide information on what to do.		
	Provide information on what to do.		
LCC Campus Police Offices			

 Fort McIntosh Campus – Building P-64 Room 102 South Campus – Henry Cuellar Protective Services Center Room 130 	When a person calls 111 or 911, Campus Police strongly encourages the caller to provide the following information: name, the location from where they are calling, the location of the emergency, and the type of emergency. The caller is to remain on the phone with the dispatcher until emergency responders arrive.
DISCLAIMER:	Every attempt has been made to make the contents of this syllabus informative and accurate. Content of the syllabus is subject to revision and change in the event of extenuating circumstances. Changes will be made available to you electronically.

The updated official version of the LCC Catalog is the on-line catalog and can be found at <u>www.laredo.edu</u> (Admission/College Catalog).

ADDITIONAL COURSE INFORMATION

Late work is NOT accepted! Failure to turn in an assignment on time will result in an absence and a grade of zero.	All Assignments are due at the <i>beginning</i> of the class as assigned
Students must supply Scantron answer sheets and No. 2 pencils w/ erasers for exams (as required). A short quiz may be administered at the Beginning of each lecture or lab session.	Students may not leave the room for any reason before finishing an exam. All RAs or any other written work are due electronically through <u>www.turnitin.com</u>

Laredo Community College Course Calendar BIOL 1308 – Biology for Non-Science Majors I SPRING 2014 – Adriana Gonzalez

Date Week	Brief Description of Topic	Assignments/Examinations/ Activities with Brief Description	Chapters/Reading Materials
1	Biology: Exploring Life	First day Handouts/Pre-test @ Tutoring/	Text book(TB) Ch. 1
		e-mail Quiz due by 1/16/14	
2	The Chemical Basis of Life	Research Topic due (1/23/14)	TB Ch. 2
3	The Molecules of Cells	Library assignment sheet due $(1/30/14)$	TB Ch. 3
4	A tour of the Cell	Exam I (Chapters 1-3)	TB Ch. 4
		Reference Analysis (RA) #1due	
5	The Working Cell	Cell theory Homework	TB Ch. 5
6	How Cells Harvest Chemical Energy	RA #2 due	TB Ch. 6
7	Photosynthesis: Using Light to Make	RA #3due	TB Ch. 7
	Food		
8	The Cellular Basis of Reproduction and	Exam II (Chapters 4-7)	TB Ch. 8
	Inheritance	RA #4due	
Spring break	Spring break	Spring break	Spring break
9	Patterns of Inheritance	Research outline due	TB Ch. 9
10	Molecular Biology of the Gene	All Research papers due	TB Ch. 10-12
11	Systematics & Prokaryotes	Exam III (Chapters 8-10)	TB Ch. 15.15, 16
12	Protista & Fungi		TB Ch. 16, 17
13	Plants	Plant/Fungi homework	TB Ch. 17
14	The Evolution of Invertebrate Diversity	Exam IV (Chapters 15-17)	TB Ch. 18
15	The Evolution of Vertebrate Diversity	Insect collection/ Post-test	TB Ch. 18, 19
16	Comprehensive FINAL EXAM (Ch. 1-19)		

* Schedule is subject to change.

SCANS COMPETENCIES

ENCLOSURE

The Secretary's Commission on Achieving Necessary Skills (SCANS) has identified foundation skills and workplace competencies for students. Foundation Skills are defined in three areas: basic skills, thinking skills, and personal qualities. Basic Skills includes Reading, Writing, Arithmetic and Mathematical Operations, Listening, and Speaking effectively. Thinking Skills include a worker must think creatively, make decisions, solve problems, visualize, know how to learn, and reason effectively. Personal Qualities include a worker must display responsibility, self-esteem, sociability, self-management, integrity, and honest. Work Place Competencies include resources, interpersonal skills, information, systems, and technology.

Foundation Skills

Basic Skills: Reads, writes, performs arithmetic and mathematical operations, listens and speaks.

- F1. **Reading:** Locates, understands, and interprets written information in prose and in documents such as manuals, graphs, and schedules.
- F2. Writing: Communicates thoughts, ideas, information, and messages in writing; and creates documents such as letters, directions, manuals, reports, graphs, and flowcharts.
- F3. Arithmetic: Performs basic computations and approaches practical problems by choosing appropriately from a variety of mathematical techniques.
- F4. Listening: Receives, attends to, interprets, and responds to verbal messages and other cues.
- F5. Speaking: Organizes ideas and communicates orally.

Thinking Skills: Thinks creatively, makes decisions, solves problems, visualizes, knows how to learn, and reasons.

- F6. Creative Thinking: Generates new ideas.
- F7. **Decision Making:** Specific goals and constraints, generates alternatives, considers risks, and evaluates and chooses best alternative.
- F8. Problem Solving: Recognizes problems and devises and implements plan of action.
- F9. Seeing Things in the Mind's Eye: Organizes and processes symbols, pictures, graphs, objects, and other information.
- F10. Knowing How To Learn: Uses efficient learning techniques to acquire and apply new knowledge and skills.
- F11. **Reasoning:** Discovers a rule or principle underlying the relationship between two or more objects and applies it when solving a problem.

Personal Qualities: Displays responsibility, self-esteem, sociability, self-management, integrity, and honesty.

- F12. Responsibility: Exerts a high level of effort and perseveres toward goal attainment.
- F13. Self-Esteem: Believes in own self-worth and maintains a positive view of self.
- F14. Sociability: Demonstrates understanding, friendliness, adaptability, empathy, and politeness in group settings.
- F15. Self-Management: Assesses self accurately; sets personal goals, monitors progress, and exhibits self-control.
- F16. Integrity/Honesty: Chooses ethical course of action.

Workplace Competencies

Resources

- C1. Allocates Time: Selects relevant, goal-related activities, ranks them in order of importance, allocates time to activities, and understands, prepares, and follows schedules.
- C2. Allocates Money: Uses or prepares budgets, including making cost and revenue forecasts, keeps detailed records to track budget performance, and makes appropriate adjustments.
- C3. Allocates Material and Facility Resources: Acquires, stores, and distributes materials, supplies, parts, equipment, space, or final products in order to make the best use of them.
- C4. Allocates Human Resources: Assesses knowledge and skills and distributes work accordingly, evaluates performance, and provides feedback.

Interpersonal

- C5. Participates as a member of a team: Works cooperatively with others and contributes to group with ideas, suggestions, and effort.
- C6. Teach Others New Skills: Helps others to learn.
- C7. Serves Clients/Customers: Works and communicates with clients and customers to satisfy their expectations.

- C8. Exercises Leadership: Communicates thoughts, feelings, and ideas to justify a position, encourages, persuades, convinces, or otherwise motivates an individual or groups: including responsibly challenging existing procedures, policies, or authority.
- C9. Negotiates to Arrive at a Decision: Works toward an agreement that may involve exchanging specific resources or resolving divergent interests.
- C10. Works with Cultural Diversity: Works well with men and women and with a variety of ethnic, social, or educational backgrounds.

Information

- C11. Acquires and Evaluates Information: Identifies need for data, obtains it from existing sources or creates it, and evaluates its relevance and accuracy.
- C12. Organizes and Maintains Information: Organizes, processes, and maintains written or computerized reports and other forms of information in a systematic fashion.
- C13. Interprets and Communicates Information: Selects and analyzes information and communicates the results to others using oral, written, graphic, pictorial, or multi-media methods.
- C14. Uses Computers to Process Information: Employs computers to acquire, organize, analyze, and communicate information.

Systems

- C15. Understands Systems: Knows how social, organizational, and technological systems work and operates effectively within them.
- C16. Monitors and Corrects Performance: Distinguishes trends, predicts impact of actions on system operations, diagnoses deviations in the function of a system/organization, and takes necessary action to correct performance.
- C17. Improves and Designs Systems: Makes suggestions to modify existing systems to improve products or services, and develops new or alternative systems.

Technology

- C18. Selects Technology: Judges which set of procedures, tools, or machines, including computers and their programs will produce the desired results.
- C19. Applies Technology to Task: Understands the overall intent and the proper procedures for setting up and operating machines, including computers and their programming systems.
- C20. Maintains and Troubleshoots Technology: Prevents, identifies, or solves problems in machines, computers, and other technologies.

LAREDO COMMUNITY COLLEGE COURSE SYLLABUS STUDENT ACKNOWLEDGEMENT FORM

I have read and understood the information and requirements of the course syllabus for

Course & Number Semester

Student Name (Please Print)

Palomino ID

Date

Admission into and/or graduation from a program does not guarantee employment, a particular salary level, and/or passage on any licensure examinations.

Student Signature _____

Faculty Name ______(Please Print)