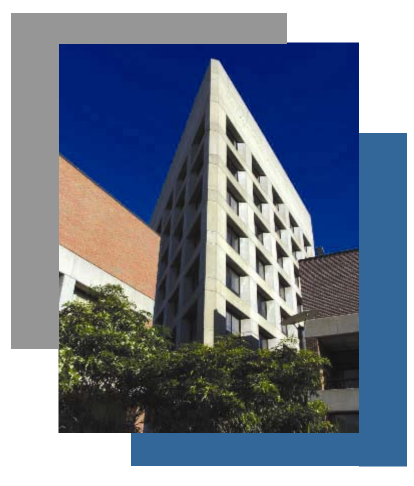
# Laney College CATALOG SUPPLEMENT 2009–2011

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# Laney College CATALOG SUPPLEMENT 2009-11

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### **CATALOG SUPPLEMENT 2009-11**

The Laney College Catalog Supplement for 2009-11 is a summary of additions, deactivations, and changes that have been made in curriculum and policies affecting students since the publication of the 2009-11 Catalog. Changes to curriculum are made on an ongoing basis throughout the academic year and are usually effective for a subsequent term. All individual course additions and changes show the effective term at the end of each entry. All program additions and changes show the effective term after the program title. These notations are as follows: F09 = Fall 2009, S10 = Spring 2010, M10 = Summer 2010, F10 = Fall 2010, S11 = Spring 2011.

### **ACCURACY STATEMENT**

Laney College endeavors to present its programs and policies to the public accurately and fairly. Those responsible for the preparation of the Catalog, the Catalog Supplement, and Schedules of Classes, and all other public announcements make every effort to ensure that the information presented is correct and up-to-date. However, the College reserves the right to add, amend, or repeal the curriculum and any rules, regulations, policies and procedures. The College assumes no responsibility for program changes or publication errors beyond its control.

#### **COURSE ADDITIONS**

DEPT/NO.	COURSE TITLE/INFORMATION	EFF
A/ET 112	<b>BUILDING SYSTEMS PRINCIPLES FOR SUSTAINABLE RESIDENTIAL ADAPTATION</b> 2 units, 2 hours lecture (GR/N/NP) Acceptable for credit: CSU Introduction to local precedents in design: Materials, practices, and function from a systems point of view. Survey of historic construction practices, current trends in building design, construction and rehabilitation practices. Exploration of new technologies and regulatory systems' impacts on maintenance of adaptation emphasizing indoor air quality, occupant comfort, and building durability. 0201.00	S10
A/ET 121A	INTRODUCTION TO BUILDING INFORMATION MODELING WITH AUTODESK REVIT 2 units, 1 hour lecture, 3 hours laboratory (GR) Recommended Prep: A/ET 211 Acceptable for credit: CSU Introduction to Building Information Modeling (BIM) using Autodesk Revit: Use of computer and software to develop plans, details, sections, elevations and schedules from Revit generated Building Information Model. 0201.00	S10
CARP 204	<b>THE SUSTAINABLE BUILT ENVIRONMENT</b> 3 units, 3 hours lecture (GR/N/NP) Introduction to water and resource conservation, renewable energy and energy efficiency: Principles, techniques and innovations in green building. 0952.10	S10
CARP 206	<b>ENERGY EFFECIENCY AND WEATHERIZATION</b> 3.5 units, 2 hours lecture,5 hours laboratory (GR/P/NP) Introduction to energy efficiency standards and weatherization principles: Remodeling and new construction of homes and commercial buildings; all aspects of energy efficiency, design and systems of weatherization. 0952.10	S10
E/ET 31	INTRODUCTION TO DDC HARDWARE FOR BUILDING AUTOMATION SYSTMS 3 units, 2 hours lecture, 3 hours laboratory (GR) Prerequisite: E/ET 202 and ECT 214. Not open for credit to students who have completed or are currently enrolled in ECT 31. Acceptable for credit: CSU Introduction to basic microprocessor/microcontroller operations: Analog and digital, input and output interfaces. Microprocessor and microcontroller hardware and some simple process control software routines. Introduction to Programmable Logic Controllers (PLCs). Creation, access, and modification of database: Working interactively with applications and concepts of programming; menu-driven systems; differences between original version and program upgrades. 0946.00	F10
E/ET 33	CONTROL SYSTEMS NETWORKING FOR BUILDING AUTOMATION 3 units, 2 hours lecture, 3 hours laboratory (GR) Prerequisite: E/ET 37 or ECT 37. Not open for credit to students who have completed or are currently enrolled in ECT 33. Acceptable for credit: CSU Introduction to global and local communication networks: Emphasis on design, installation and troubleshooting for building control systems using direct digital control systems. 0946.00	F10
E/ET 37	INTRODUCTION TO PC HARDWARE AND SOFTWARE FOR BUILDING TECHNICIANS 3 units, 2 hours lecture, 3 hours laboratory (GR) Not open for credit to students who have completed or are currently enrolled in ECT 37. Acceptable for credit: CSU Introduction to computer hardware and software: Practical computer skills, including computer components and functions; basics of Windows competency and file structure system; Excel, Visio and databases; Internet protocols and Ethernet cabling basics. 0946.00	F10

#### **COURSE ADDITIONS**

DEPT/NO.	COURSE TITLE/INFORMATION	EFF
E/ET 227	<b>CUSTOMER SERVICE FOR THE BUILDING TRADES</b> 2 units, 2 hours lecture (GR) Introduction to basic concepts of Customer Service as applied to the building trades: Installers, designers, estimators, and sales persons. Creating a rapport with the client recognizing and responding to the clients needs, going beyond client expectations. 0934.40	S10
ECT 31	INTRODUCTION TO DDC HARDWARE FOR BUILDING AUTOMATION SYSTMS 3 units, 2 hours lecture, 3 hours laboratory (GR) Prerequisite: E/ET 202 and ECT 214. Not open for credit to students who have completed or are currently enrolled in E/ET 31. Acceptable for credit: CSU Introduction to basic microprocessor/microcontroller operations: Analog and digital, input and output interfaces. Microprocessor and microcontroller hardware and some simple process control software routines. Introduction to Programmable Logic Controllers (PLCs). Creation, access, and modification of database: Working interactively with applications and concepts of programming; menu-driven systems; differences between original version and program upgrades. 0946.00	F10
ECT 32	CONTROL SYSTEMS DESIGN 2 units, 1.5 hours lecture, 1.5 hours laboratory (GR) Prerequisite: ECT 21. Acceptable for credit: CSU Introduction to control systems documentation practices: HVAC system schematics, I/O tables, network diagrams, logic diagrams and other drawings. Use of Microsoft Visio and Auto CAD, and documentation of control sequences of operation. 0946.00	F10
ECT 33	CONTROL SYSTEMS NETWORKING FOR BUILDING AUTOMATION 3 units, 2 hours lecture, 3 hours laboratory (GR) Prerequisite: E/ET 37 or ECT 37. Not open for credit to students who have completed or are currently enrolled in E/ET 33. Acceptable for credit: CSU Introduction to global and local communication networks: Emphasis on design, installation and troubleshooting for building control systems using direct digital control systems. 0946.00	F10
ECT 34	CONTROL ROUTINES FOR ENERGY EFFICIENCY 2 units, 1.5 hours lecture, 1.5 hours laboratory (GR) Prerequisite: ECT 26 Acceptable for credit: CSU Methods and practices for developing energy saving control routines: Energy efficient operating sequences for programming, testing, and troubleshooting; optimizing systems interaction; using metrics to drive sequence, fault detection diagnostics, and measurement and validation techniques. 0946.00	F10
ECT 35	CONTROLS SYSTEMS INTEGRATION 2 units, 1.5 hours lecture, 1.5 hours laboratory (GR) Prerequisite: ECT 27 Acceptable for credit: CSU Introduction to control system integration practices: Common open protocols such as BACNET, Modbus and Lonworks. Use of integration platforms such as Tridium Niagara, FieldBus device translators, and wireless protocol integration. Review of whole building systems integration strategies. 0946.00	F10
ECT 36	ENERGY ISSUES, POLICIES, AND CODES 1.5 units, 1.5 hours lecture (GR) Prerequisite: ECT 25 Acceptable for credit: CSU Introduction to regional and global energy issues: Energy efficiency market sectors, impact of building energy use on environmental, social, and economy sustainability. Overview of national and regional codes and policies regulating energy efficiency in buildings. 0946.00	F10

#### **COURSE ADDITIONS**

DEPT/NO.	COURSE TITLE/INFORMATION	EFF
ECT 37	INTRODUCTION TO PC HARDWARE AND SOFTWARE FOR BUILDING TECHNICIANS 3 units, 2 hours lecture, 3 hours laboratory (GR) Acceptable for credit: CSU Not open for credit to students who have completed or are currently enrolled in E/T 37. Introduction to computer hardware and software: Practical computer skills, including computer components and functions; basics of Windows competency and file structure system; Excel, Visio and databases; Internet protocols and Ethernet cabling basics. 0946.00	F10
ESL 214	<b>TECHNICAL READING FOR CAREER TECHNICAL STUDENTS</b> 2 units, 2 hours lecture (GR/P/NP) Prerequisite: ESL 203B. Support language skills for career technical students in reading English texts: Workplace terminology, comprehension, and efficient reading techniques. 4930.85	S10
ESL 224	WRITING FOR CAREER TECHNICAL STUDENTS 2 units, 2 hours lecture (GR/P/NP) Prerequisite: ESL 201B Language skills for career technical students in writing for the workplace: Reports, instructions, memos, letters and other related materials. Workplace terminology included. 4930.84	S10
ETHST 1	INTRODUCTION TO ETHNIC STUDIES 3 units, 3 hours lecture (GR) Acceptable for credit: CSU; UC pending Survey of the American experience of ethnic and racial relations: Exploration of American history and contemporary issues facing minority groups in the United States. Emphasis on Native, African, Mexican, and Asian American cultural experiences. 2203.00 AA/AS area 2, 5	F10
JOURN 65	SOCIAL MEDIA FOR JOURNALISTS 3 units, 3 hours lecture (GR) Acceptable for credit: CSU Analysis and use of new media: Twitter, YouTube, Facebook, LinkedIn, Wordpress, and emerging social media platforms. 0602.00 AA/AS area 4c	M10
LIS 200	LIBRARY SKILLS FOR COLLEGE STUDENTS 1 unit, 1 hour lecture (P/NP) Introduction to the college library: Emphasis on finding, evaluating, using, and citing books, journal articles, and websites for classroom assignments. 1699.00 AA/AS area 4c	F10

#### **COURSE CHANGES**

DEPT/NO.	CHANGE COURSE FROM:	CHANGE COURSE TO:
ASTR 10	<b>DESCRIPTIVE ASTRONOMY</b> Introduction to astronomy: Astronomy of the earth, the solar system, and the stars.	<b>DESCRIPTIVE ASTRONOMY</b> Survey of astronomy at a descriptive level: Development of modern astronomy, light, astronomical instruments, the sun, formation and evolution of the solar system, the terrestrial planets, the Jovian planets, asteroids, comets, planets around other stars, and a brief survey of stars. S10
BIOL 20B	HUMAN ANATOMY AND PHYSIOLOGY Structure and function of the human body: Special senses, endocrine, cardiovascular, immune, respiratory, digestive, urinary and reproductive systems; selected human diseases. Laboratory: Dissection of mammalian organs, work with dissected human cadavers; use of microscopes, figures/charts, three- dimensional models; physiological experiments and demonstrations, and computer simulations.	HUMAN ANATOMY AND PHYSIOLOGY Structure and function of the human body: Special senses, endocrine, cardiovascular, immune, respiratory, digestive, urinary and reproductive systems; selected human diseases. Laboratory work includes dissection of mammalian organs, work with dissected human cadavers; use of microscopes, figures/charts, three-dimensional models; physiological experiments and demonstrations, and computer simulations. F10
CULIN 205	<b>ARTISAN BREADS</b> Prerequisite: Culin 101, 102, 215, 216, and 219 Corequisite: Culin 104	ARTISAN BREADS Prerequisite: Culin 203, 204, 215, 216, and 219 Corequisite: Culin 206 F09
CULIN 206	<b>ADVANCED CAKE DECORATING</b> Prerequisite: Culin 101, 102, 215, 216, and 219 Corequisite: Culin 103	ADVANCED CAKE DECORATING Prerequisite: Culin 203, 204, 215, 216, and 219 Corequisite: Culin 205 F09
CULIN 207	<b>INTERNATIONAL PATISSERIE</b> Prerequisite: Culin 103 and 104 Corequisite: Culin 106	INTERNATIONAL PATISSERIE Prerequisite: Culin 205 and 206 Corequisite: Culin 208 F09
CULIN 208	<b>CONFISERIE (CANDY AND CHOCOLATE MAKING)</b> Prerequisite: Culin 103 and 104 Corerequisite: Culin 105	CONFISERIE (CANDY AND CHOCOLATE MAKING)Prerequisite: Culin 205 and 206 Corerequisite: Culin 207F09
CULIN 209	<b>CONTEMPORARY PLATED DESSERTS</b> Prerquisite: Culin 105 and 106 Coreequisite: Culin 33, 175, and 217	CONTEMPORARY PLATED DESSERTSPrerquisite: Culin 207 and 208Coreequisite: Culin 33, 217, and 229F09
ECON 1	PRINCIPLES OF ECONOMICS (MACRO- ECONOMICS) Prerequisite: None	PRINCIPLES OF ECONOMICS (MACRO- ECONOMICS) Prerequisite: Math 203 M10
ECON 2	PRINCIPLES OF ECONOMICS (MICRO- ECONOMICS) Prerequisite: None	PRINCIPLES OF ECONOMICS (MICRO- ECONOMICS) Prerequisite: Math 203 M10
ECT 1	PHYSICS FOR BUILDING SCIENCE Recommended preparation: Math 201 or 210D	PHYSICS FOR BUILDING SCIENCE Recommended preparation: Math 201 or 210D or 200B F10
ECT 11	<b>MECHANICAL AND ELECTRICAL DEVICES</b> Recommended corequisite: ECT 10 and 210	MECHANICAL AND ELECTRICAL DEVICES Corequisite: ECT 13

#### **COURSE CHANGES**

DEPT/NO.	CHANGE COURSE FROM:	CHANGE COURSE TO:	
ECT 14	ADVANCED REFRIGERATION Prerequisite: ECT 13	ADVANCED REFRIGERATION Prerequisite: None	F10
ECT 15	REFRIGERATION EQUIPMENT TROUBLESHOOTING Prerequisite: ECT 14	REFRIGERATION EQUIPMENT TROUBLESHOOTING Prerequisite: None	F10
ECT 21	INTRODUCTION TO DIRECT DIGITAL CONTROLS Prerequisite: ECT 11	INTRODUCTION TO DIRECT DIGITAL CONTROLS Prerequisite: None	F10
ECT 200	SPECIAL PROJECTS LABORATORY Prerequisite: ECT 10 and 11	SPECIAL PROJECTS LABORATORY Prerequisite: ECT 11	F10
ECT 212	TESTING, ADJUSTING AND BALANCING HVAC SYSTEMS Corequisite: ECT 20	TESTING, ADJUSTING AND BALANCING HVAC SYSTEMS Corequisite: ECT 22	F10
MACH 206	Title missing	INDUSTRIAL HYDRAULICS	F09
M/LAT 20	FIELDWORK IN LA RAZA COMMUNITY 3 units, 2 hours lecture, 3 hours laboratory Introduction to field work in the La Raza community: Development of effective techniques for working in the community to identify problem areas and develop solutions.	<b>CIVIC ENGAGEMENT IN LATINO</b> <b>COMMUNITIES</b> 3 units, 3 hours lecture Development and application of effective community action techniques for solving urba problems.	an S11

#### **COURSE DEACTIVATIONS**

DEPT/NO.	COURSE TITLE	EFF
ANTHR 2	INTRODUCTION TO ARCHAEOLOGY AND PREHISTORY	F10
ENGL 205	VOCABULARY AND CONTEXT	F10
ENGL 211	INTRODUCTION TO CRITICAL THINKING	F10

#### ELECTRICAL TECHNOLOGY A.S. Degree and Certificate of Achievement (PENDING STATE APPROVAL)

Preparation of students for employment on new and remodeled electrical systems work in residential, light commercial and heavy commercial installations: Employability skills, residential and commercial wiring methods, and electrical system design and estimating skills. Students gain broad-based background skills and hands-on experience wiring typical residential and commercial scenarios. Basic to all topics is the observance and practice of electrical safety for workers and installation of electrical in accordance with the National Electrical Code.

#### **Career Opportunities**

Graduates will be employed as apprentice "inside journeyman" electricians, lighting installers, photovoltaic (solar electrical) system installers, in residential developments, home remodel, light commercial installations such as stores and strip-malls, as well as manufacturing facilities where they will install power, lighting, machine wiring and controls, and motor control systems.

FIRST SEMESTER	
E/ET 203 Basic Electricity	3
E/ET 204 Technical Mathematics for Electricians	3
E/ET 223 CAL-OSHA 30-Hour Construction Industry Training	2
SECOND SEMESTER	
E/ET 217 Residential House Wiring	3
E/ET 208 Introduction to Photovoltaics	3
E/ET 226 Lighting Efficiency Technology	3
THIRD SEMESTER	
E/ET 218 Commercial Wiring	3
E/ET 221 Motors and Drives	2
E/ET 207A National Electrical Code for Electronics	3
FOURTH SEMESTER	
E/ET 207B National Electrical Code for Electricians	3
E/ET 227 Customer Service for the Building Trades	2
Total Units	30

### Certificate of Achievement: Building Performance and Energy Efficiency (PENDING STATE APPROVAL)

First Semester A/ET 112 CARP 205 CARP 233 CARP 240A ECT 1 ECT 28 ECT 38	Building Systems Principles for Sustainable Residential Adaptation Green Construction Techniques @ Materials Electrical for Carpenters Construction Rehabilitation Physics for Building Science Energy Management & Efficiency for Buildings Measurement of Building Energy Efficiency
Second Semes	iter
CARP 206	Energy Efficiency & Weatherization
CARP 232	Plumbing for Carpenters
ECT 16	Fundamentals of Heating & Air Conditioning
ECT 17	Heating and Air Conditioning Troubleshooting
ECT 18	HVAC Installation Practices
ECT 39	Energy Auditing and Computer Analysis of Building Efficiency
ECT 213	Indoor air Quality
E/EC 227	Customer Service for the Building Trades

**Total Units** 

31

15.5

2 2

1.5

15.5

#### A.S. Degree: Building Automation Systems (ECT) (PENDING STATE APPROVAL)

The AS degree in Building Automation Systems prepares students to install, service, operate, maintain, and troubleshoot building automation systems (BAS) in commercial buildings, controlling Heating, Ventilation, and Air Conditioning (HVAC) Systems, energy management systems, as well as lighting and security systems. Students who complete this program can significantly impact building energy consumption. Graduates can seek employment as building automation technicians and control systems technicians with manufacturers, vendors, service companies, and large facilities, such as government and educational facilities, hospitals, and office buildings.

First Semester ECT 214 Technical Mathematics for ECT E/ET 202 Fundamentals of Electricity for ECT ECT 1 Physics for Building Science E/ET 37 Introduction to PC Hardware and Software for Building Technicians or	3 2 4 3
ECT 37 Introduction to PC Hardware and Software for Building Technicians	3
Second Semester ECT 11 Mechanical and Electrical Devices ECT 22 Commercial HVAC Systems ECT 24 Commercial HVAC System Troubleshooting ECT 21 Introduction to Direct Digital Controls ECT 31 Introduction to DDC Hardware for Building Automation Systems or	2 2 2 2 3
E/ET 31 Introduction to DDC Hardware for Building Automation Systems E/ET 221 Motors and Drives	3 2
Third Semester ECT 27 Advanced Direct Digital Controls ECT 25 Introduction to Building Commissioning ECT 12 Blueprint Reading and Interpretation for ECT ECT 32 Control Systems Design ECT 33 Control Systems Networking for Building Automation or E/ET 33 Control Systems Networking for Building Automation	2 2 1.5 2 3 3
ECT 212 Testing, Adjusting and Balancing HVAC	2
Fourth Semester ECT 34 Control Routines for Energy Efficiency ECT 35 Control Systems Integration ECT 36 Energy Issues, Policies, and Codes ECT 26 Advanced Building Commissioning ECT 29 Data Analysis for Performance Monitoring	2 2 1.5 3 2
Total Units	60

#### Certificate of Achievement: Building Automation Systems (ECT) (PENDING STATE APPROVAL)

The Certificate in Building Automation Systems prepares students to install, service, operate, maintain, and troubleshoot building automation systems (BAS) in commercial buildings, controlling Heating, Ventilation, and Air Conditioning (HVAC) Systems, energy management systems, as well as lighting and security systems. Students who complete this program can significantly impact building energy consumption. Graduates can seek employment as building automation technicians and control systems technicians with manufacturers, vendors, service companies, and large facilities, such as government and educational facilities, hospitals, and office buildings.

First Semester	
ECT 214 Technical Mathematics for ECT	3
E/ET 202 Fundamentals of Electricity for ECT	2
ECT 1 Physics for Building Science	4
E/ET 37 Introduction to PC Hardware and Software for Building Technicians	3
or	
ECT 37 Introduction to PC Hardware and Software for Building Technicians	3
Second Semester	
ECT 11 Mechanical and Electrical Devices	2
ECT 22 Commercial HVAC Systems	2
ECT 24 Commercial HVAC System Troubleshooting	2
ECT 21 Introduction to Direct Digital Controls	2
ECT 31 Introduction to DDC Hardware for Building Automation Systems	3
or	
E/ET 31 Introduction to DDC Hardware for Building Automation Systems	3
E/ET 221 Motors and Drives	2
Third Semester	
ECT 27 Advanced Direct Digital Controls	2
ECT 25 Introduction to Building Commissioning	2
ECT 12 Blueprint Reading and Interpretation for ECT	1.5
ECT 32 Control Systems Design	2
ECT 33 Control Systems Networking for Building Automation	3
Of E/ET 22 Control Systems Notworking for Building Automation	2
E/ET 33 Control Systems Networking for Building Automation ECT 212 Testing, Adjusting and Balancing HVAC	3 2
ECT 212 Testing, Adjusting and Balancing HVAC	2
Fourth Semester	
ECT 34 Control Routines for Energy Efficiency	2
ECT 35 Control Systems Integration	2
ECT 36 Energy Issues, Policies, and Codes	1.5
ECT 26 Advanced Building Commissioning	3
ECT 29 Data Analysis for Performance Monitoring	2
Total Units	48

#### **PROGRAM CHANGES**

#### CHANGE PROGRAM FROM

#### GRAPHIC ARTS (GRART) Applied Graphic Design/Digital Imaging

#### Degree Major/Certificate Requirements:

#### SECOND SEMESTER

GRART 112	Creative Process and Solutions	3
GRART 121	Applied Graphic Design I	3
GRART 133	Adobe Illustrator Basics	2.5

#### MACHINE TECHNOLOGY (MACH)

#### Degree Major/Certificate Requirements:

#### FIRST SEMESTER

MACH 205 Geometric Dimensioning and	
Tolerancing	3
MACH 210 Machine Technology I	5
MATH 220A*+ Technical Math and Algebra-	
Part I (Lab)	.5
MATH 220B*+ Technical Math with Algebra-	
Part 2 (Lab)	.5
MATH 220C*+ Technical Math with Algebra-	
Part 3 (Lab)	.5
MATH 220D*+ Technical Math with Algebra-	
Part 4 (Lab)	.5

#### CHANGE PROGRAM TO

#### GRAPHIC ARTS (GRART) Applied Graphic Design/Digital Imaging

#### Degree Major/Certificate Requirements:

#### SECOND SEMESTER

GRART 112	Creative Process and Solutions	3
GRART 121	Applied Graphic Design I	3
GRART 134	Adobe Illustrator Basics	2.5

Effective Fall 09

#### MACHINE TECHNOLOGY (MACH)

#### Degree Major/Certificate Requirements:

#### FIRST SEMESTER

MACH 205 Engineering Drawings for Machini Welders, and Industrial Maintenan	
Technicians	3
MACH 210 Machine Technology I	5
MATH 220A*+ Technical Math and Algebra-	
Part I (Lab)	.5
MATH 220B*+ Technical Math with Algebra-	
Part 2 (Lab)	.5
MATH 220C*+ Technical Math with Algebra-	
Part 3 (Lab)	.5
MATH 220D*+ Technical Math with Algebra-	
Part 4 (Lab)	.5

Effective Fall 09

## Laney College General Education Requirements for AA/AS Degrees 2010-2011 Advising Form

Student	's Name (Please Print):									
	Last	First	Middle	Student	: ID #	Μ	lajor			
		and R-Romai	ning ID-In	Progress	C=Completed	II-IIn	uite (	G-Gr	ada	
OVERA		genu. N=Neman	ining in –ini	riogress	C=Completed	0-01	1113	0-01	aue	
	tes for the Associate Degree must comp	lete at least 60 ι	units to inclu	de course	es in a Major, Ge	neral	Educ	catior	n, and	d
	s, as necessary (see catalog for details).				•					
1.	A minimum grade-point average of 2.0 (	"C") is required	in <u>EACH </u> of	the follow	ing:					
	<ul> <li>Overall grade-point average</li> </ul>									
	General Education requiremen	ts				.,.	<i>(</i> <b>)</b>			
Ζ.	A minimum grade of "C" or better is required. Mathematics (Area 4B).	uired in <u>EACH C</u>		ine major,	English Compos	sition	(Area	a 4A)	, and	ג
3.	At least 12 units must be completed at L	anev								
4.	Students must complete a minimum of 1	9 units distribut	ed among A	reas 1. 2.	3. 4a. 4b. 4c. 4d	d and	5.			
					-,,,,,					
NO	TE: While a course might satisfy more th				nt, it may not be	cour	nted n	nore t	han	
	once for this purpose (see exception	for Ethnic Stud	ies courses)	).						
GRADU	ATION EVALUATION									
	student's responsibility to file a "Petition f	or an Associate	Degree" by	the dead	ine specified in t	he C	مالومو	Δca	dem	ic
	r, (available in the catalog, class schedul									
are com	pleted or final courses are in progress.	Official transcript	of any cour	se work c	ompleted outside	e Per	alta D	Distric	t mu	ist
be on file	e prior to requesting the evaluation or acc	company the per	tition. Petitio	ons are av	vailable in the Ac	lmiss	ions a	and F	Reco	rds
	nd must be completed by appointment wi	th a counselor.								
AREA 1	- NATURAL SCIENCE					R	IP	С	U	G
	One course with a minimum value of 3 <b>ANTHR</b> 1	semester units	from the follo	owing:						
	<b>ANTR</b> 1, 10									
	<b>BIOL</b> 1A, 1B, 2, 3, 4, 10, 11, 20A, 20B,	24.76								
	<b>CHEM</b> 1A, 1B, 12A, 12B, 25, 30A, 30B									
	ECT 1									
	ENGIN 100									
	GEOG 1, 9									
	GEOL 10									
	<b>PHYSC</b> 10, 15, 20, 22 <b>PHYS</b> 3A, 3B, 4A, 4B, 4C, 10									
	<b>FITTS</b> 3A, 3D, 4A, 4D, 4C, 10									
	From Other College:		vanced Pla	cement:						
AREA 2	- SOCIAL AND BEHAVIORAL SCIENC									
	One course with a minimum value of 3		~ ~ ~ ~ ~	0 = + + + 0 0						
	<b>AFRAM</b> 1, 2, 5, 8, 9, 11, 12, 14A, 14B,	15, 16, 17*, 23,	30, 31, 32,	35***, 38	, 45****					
	<b>ANTHR</b> 2, 3, 5, 7, 14, 16 <b>ASAME</b> 17*, 21, 26, 29, 30, 32, 35***,	15A 15B								
	BIOL 27**	437, 430								
	BUS 5									
	<b>COMM</b> 19									
	<b>COUN</b> 30, 230									
	ECON 1, 2									
	EDUC 1									
	ENGIN 100 ETHST 1									
	<b>GEOG</b> 2, 3, 8									
	HLTED 1									
	HUMAN 45****									
	HIST 2A, 2B, 3, 5, 7A, 7B, 17, 19, 32									
	JOURN 62									
	LABST 10, 13, 20, 21, 22									
	M/LAT 12, 17*, 23, 31, 35***									
	NATAM 1, 17*, 35*** POSCI 1, 2, 3, 6, 16, 18, 21									
	<b>PSYCH</b> 1A, 1B, 6, 7A, 7B, 7L, 8, 12**,	24, 30, 33								
	<b>SOC</b> 1, 2, 5, 13, 30, 45	_ ,,								
	* or ** or *** or **** Students will red	ceive credit for c	ne course c	nlv						
Course	From Other College:		dvanced Pla	•						
Course	ioni Other Oollege	A	uvanueu ria			1	1	1		

CATALOG SUPPLEMENT 2009-11				LA	NEY	( C
AREA 3 – HUMANITIES		R	IP	С	U	G
One course with a minimum value of 3 semeste	er units.			C	-	_
<b>AFRAM</b> 6A, 29, 45*	FREN 1A, 1B, 2A, 2B					
ANTHR 7	HUMAN 6, 7, 16, 30A, 30B, 31A,					
<b>ART</b> 1, 2, 3, 4, 5, 6, 7, 40, 129, 141	31B, 40, 45*					
	JAPAN 1A					
<b>CHIN</b> 1, 2, 3, 4	<b>M/LAT</b> 30A, 30B					
	MUSIC 2A, 2B, 9, 10, 12A, 12B, 15A, 15B					
DANCE 1	<b>PHIL</b> 1, 2,10, 20A, 20B, 30, 37					
<b>ENGL</b> 1B, 2, 10A, 10B, 12, 17A, 17B, 20	SOC 30					
	<b>SPAN</b> 1A, 1B, 2A, 2B, 22A, 22B, 40,					
	60A, 60B					
	<b>THART</b> 10, 11, 30					
	<b>THART</b> 10, 11, 50					
233A, 233B, 238, 239, 243, 244A, 244B * Students will receive credit for one course only.						
-	Advanced Discoments					
Course From Other College:	Advanced Placement:					
AREA 4 – LANGUAGE AND RATIONALITY						
One course from each sub-area must be compl						
4a. English Composition: One course with a minimum value	ue of 3 semester units.					
<b>ENGL</b> 1A, 1B, 2, 5						
Course From Other College:	Advanced Placement:					
4b. Mathematics: May be met by one of the two plans liste	ed below:					
Plan I: Completion of one course, 3 semester units minimu	um:					
<b>MATH</b> 2, 3A, 3B, 3C, 3E, 3F, 11, 13, 15, 50, 52AI						
* four units required; ** three units required						
Plan II: Credit by Examination of Mathematics 203: (effecti						
catalog rights, see a Counselor for more informatio						
(1) examination will be offered twice each semeste						
	er – dates to be announced by					
Mathematics Department,	han made is large than "O"					
(2) examination may be repeated one time only where a compared one time on time o						
Course From Other College:	Advanced Placement:					
4c. Computer Literacy: One course with minimum value of	f 1 semester unit.					
<b>A/ET</b> 104A, 104B, 204						
BUS 24, 38, 40A, 40AA, 40AB, 43A, 43B, 43BA, 4	43BB, 219, 222, 237, 245B, 245E,					
245EA, 245EB, 246						
CIS All courses numbered 1-248, except CIS 211						
<b>CONMT</b> 31A, 31B						
ENGIN 77						
<b>GRART</b> 131, 132, 134, 135, 136, 141, 230						
JOURN 65						
LIS 200						
LRNRE 211AB						
<b>MACH</b> 20, 30, 31						
<b>MEDIA</b> 115, 151						
Course From Other College:						
4d. Oral or Written Communication, or Literature: One cou	urse with a minimum value of 2 compostor	+				⊢
units.						
		1				
BUS 201		1				
<b>COMM</b> 1A, 1B, 2A, 2B, 15B, 19, 44, 45		1				
ENGL All courses numbered 1 through 247 excep	ot 48, 49, 205, 206AB, and 209	1				
<b>ESL</b> 21A, 21B		1				
JOURN 21		1				
MEDIA 100A, 100B, 100C, 100D, 102A, 102B		1				
Course From Other College:	Advanced Placement:					L
AREA 5 – ETHNIC STUDIES	r units.	1				
AREA 5 – ETHNIC STUDIES One course with a minimum value of 3 semeste		1				
	6 <b>HIST</b> 17, 19					
One course with a minimum value of 3 semeste	6 HIST 17, 19 HUMAN 45**					
One course with a minimum value of 3 semeste <b>AFRAM</b> 1, 2, 5, 6A, 8, 9, 11, 12, 14A, 14B, 15, 16	HUMAN 45**					
One course with a minimum value of 3 semeste <b>AFRAM</b> 1, 2, 5, 6A, 8, 9, 11, 12, 14A, 14B, 15, 16 17*, 23, 29, 30, 31, 32, 35+, 38, 45** <b>ANTHR</b> 5, 14	HUMAN 45** M/LAT 12, 17*, 23, 30A, 31, 35+					
One course with a minimum value of 3 semeste <b>AFRAM</b> 1, 2, 5, 6A, 8, 9, 11, 12, 14A, 14B, 15, 16 17*, 23, 29, 30, 31, 32, 35+, 38, 45** <b>ANTHR</b> 5, 14 <b>ART</b> 7	HUMAN 45** M/LAT 12, 17*, 23, 30A, 31, 35+ MUSIC 15A, 15B					
One course with a minimum value of 3 semeste <b>AFRAM</b> 1, 2, 5, 6A, 8, 9, 11, 12, 14A, 14B, 15, 16 17*, 23, 29, 30, 31, 32, 35+, 38, 45** <b>ANTHR</b> 5, 14 <b>ART</b> 7 <b>ASAME</b> 17*, 21, 30, 32, 35+, 45A, 45B	HUMAN 45** M/LAT 12, 17*, 23, 30A, 31, 35+ MUSIC 15A, 15B NATAM 1, 17*, 35+					
One course with a minimum value of 3 semeste <b>AFRAM</b> 1, 2, 5, 6A, 8, 9, 11, 12, 14A, 14B, 15, 16 17*, 23, 29, 30, 31, 32, 35+, 38, 45** <b>ANTHR</b> 5, 14 <b>ART</b> 7 <b>ASAME</b> 17*, 21, 30, 32, 35+, 45A, 45B <b>ENGL</b> 31, 138, 231, 238	HUMAN 45** M/LAT 12, 17*, 23, 30A, 31, 35+ MUSIC 15A, 15B					
One course with a minimum value of 3 semeste <b>AFRAM</b> 1, 2, 5, 6A, 8, 9, 11, 12, 14A, 14B, 15, 16 17*, 23, 29, 30, 31, 32, 35+, 38, 45** <b>ANTHR</b> 5, 14 <b>ART</b> 7 <b>ASAME</b> 17*, 21, 30, 32, 35+, 45A, 45B <b>ENGL</b> 31, 138, 231, 238 <b>ETHST</b> 1	HUMAN 45** M/LAT 12, 17*, 23, 30A, 31, 35+ MUSIC 15A, 15B NATAM 1, 17*, 35+ SOC 5					
One course with a minimum value of 3 semeste <b>AFRAM</b> 1, 2, 5, 6A, 8, 9, 11, 12, 14A, 14B, 15, 16 17*, 23, 29, 30, 31, 32, 35+, 38, 45** <b>ANTHR</b> 5, 14 <b>ART</b> 7 <b>ASAME</b> 17*, 21, 30, 32, 35+, 45A, 45B <b>ENGL</b> 31, 138, 231, 238	HUMAN 45** M/LAT 12, 17*, 23, 30A, 31, 35+ MUSIC 15A, 15B NATAM 1, 17*, 35+ SOC 5					
One course with a minimum value of 3 semeste <b>AFRAM</b> 1, 2, 5, 6A, 8, 9, 11, 12, 14A, 14B, 15, 16 17*, 23, 29, 30, 31, 32, 35+, 38, 45** <b>ANTHR</b> 5, 14 <b>ART</b> 7 <b>ASAME</b> 17*, 21, 30, 32, 35+, 45A, 45B <b>ENGL</b> 31, 138, 231, 238 <b>ETHST</b> 1	HUMAN 45** M/LAT 12, 17*, 23, 30A, 31, 35+ MUSIC 15A, 15B NATAM 1, 17*, 35+ SOC 5 course only.					
One course with a minimum value of 3 semeste <b>AFRAM</b> 1, 2, 5, 6A, 8, 9, 11, 12, 14A, 14B, 15, 16 17*, 23, 29, 30, 31, 32, 35+, 38, 45** <b>ANTHR</b> 5, 14 <b>ART</b> 7 <b>ASAME</b> 17*, 21, 30, 32, 35+, 45A, 45B <b>ENGL</b> 31, 138, 231, 238 <b>ETHST</b> 1 * <u>or</u> ** <u>or</u> + Students will receive credit for one of <b>Note:</b> Ethnic Studies courses can be double-counted to fully	HUMAN 45** M/LAT 12, 17*, 23, 30A, 31, 35+ MUSIC 15A, 15B NATAM 1, 17*, 35+ SOC 5 course only. ulfill a subject-requirement in one other					
One course with a minimum value of 3 semeste <b>AFRAM</b> 1, 2, 5, 6A, 8, 9, 11, 12, 14A, 14B, 15, 16 17*, 23, 29, 30, 31, 32, 35+, 38, 45** <b>ANTHR</b> 5, 14 <b>ART</b> 7 <b>ASAME</b> 17*, 21, 30, 32, 35+, 45A, 45B <b>ENGL</b> 31, 138, 231, 238 <b>ETHST</b> 1 * <u>or</u> ** <u>or</u> + Students will receive credit for one of	HUMAN 45** M/LAT 12, 17*, 23, 30A, 31, 35+ MUSIC 15A, 15B NATAM 1, 17*, 35+ SOC 5 course only. ulfill a subject-requirement in one other					

#### APPENDIX B

#### Laney College California State University General Education Breadth Requirements 2010-2011 ADVISING FORM

Student's	Name:										
	Last	First	Mide	dle St	udent ID#	Мај	or				
Legend:	R=Remaining	IP=In Progress	C=Completed	U=Units	G=Grade		R	IP	С	U	G
ARFA A:	ENGLISH LANGUA		TION AND CRIT		NKING - minimum of	9			1		
				-	with a grade of "C" of	-					
better.	(* 1	,		5	<b>J</b>						
	ral Communicatio										
	<b>OMM</b> 1A, 1B, 44, 45	5									
	om Other College:			_							
	ritten Communica	<u>tions</u>									
	NGL 1A										
	om Other College: _			_Advanced	Placement:				-		
	ritical Thinking*										
	<b>NGL</b> 5 HIL 10										
*F	or some Engineerir	ng majors exception	s may apply (Se	e a couns	elor for details)						
	om Other College:					- 10					
					mum of 9 semester (o	or 12					
	inits, one from Phy				either Physical Science	n or					
	nce. (/L=with Lab)		b activity requir	eu nom e	sittler Physical Science	e or					
	hysical Science										
	<b>TR</b> 1, 10		<b>GEOL</b> 10								
	IEM 1A/L, 1B/L, 12/	A/L, 12B/L,	PHYSC 10	, 15, 20, 2	2						
	25 <sup>1</sup> , 30A/L, 30I				VL, 4B/L, 4C/L, 10						
GE	<b>OG</b> 1, 9										
	om Other College: _			Advanced	Placement:						
	fe Science										
	NTHR 1										
BI	<b>OL</b> 1A/L, 1B/L, 2/L,	3/L, 4/L, 10/L, 11, 2	0A/L, 20B/L, 24	/L							
Course Fr	om Other College:				Placement:						
<u>B3 – La</u>	aboratory Activity	<ul> <li>one course from e</li> </ul>	either B-1 or B-2	with labor	atory; or one of the foll	owing:					
	NTHR 1L										
	EOG 1L										
	IYSC 20L										
				eted with	a grade of "C" or bet	ter)					
	<b>ATH</b> 2, 3A, 3B, 3C, <b>IYS</b> 4A, 4B, 4C	3E, 3F, 11, 13, 15, 9	50, 52A-C*								
	units required.										
	om Other College:			Advanced	Placement:						
		NITIES – minimum	of 9 semester		arter) units divided be	etween					
	d C2 sub-groups.			· ·	,						
	<u>rts:</u> Arts, Cinema,		ater								
	<b>T</b> 1, 2, 3, 4, 5, 6, 7,	129 <sup>1</sup>									
	NCE 1, 5A, 5B										
	<b>ISIC</b> 2A, 2B, 3A, 3B	, 4A, 4B, 9, 10, 12A	., 12B, 14A, 14B	, 15A, 15E	3						
	<b>ART</b> 1, 10, 11			A	Discourse						
	om Other College: _	ura Dhilaganhy L			Placement:						
		ure, Philosophy, La	• •		ignsn						
	RAM 6A, 29, 45* AME 30		FREN 1A, HUMAN 6		A, 30B, 31A, 31B, 40, 4	15*					
	<b>IN</b> 1, 2, 3, 4		M/LAT 30/		7, 300, 317, 310, 40, 4						
	<b>MM</b> 2A, 2B		<b>PHIL</b> 1, 2,		30. 37				1		
	<b>GL</b> 1B, 10A, 10B, 1	2, 17A, 17B. 20. 26		_0,, _00,	,				1		
		2A, 32B, 33A, 33B,	,	IB, 2A, 2B	, 22A, 22B, 40				1		
	39, 43, 44A, 44E		· - <b>,</b> ·	, , .=							
	tudents receive crea	dit and certification f	or one course o						1		
	om Other College:			_Advanced	Placement:						
<sup>1</sup> Effective F	all 2009								5/20	010	

AREA D: SOCIAL SCIENCES – minimum of 9 semester (or 12 quarter) units from at least					U	G
departments.						
<b>AFRAM</b> 1, 2, 5, 8, 9, 11, 15, 16, 17*,	HIST 2A, 2B, 5, 7A, 7B, 17, 19, 32					
23, 29, 30, 31, 32, 35**, 38	JOURN 62					
<b>ANTHR</b> 2, 3, 5, 7, 14, 16	LABST 10					
ASAME 17*, 21, 26, 29, 32, 35**,	<b>M/LAT</b> 12, 17*, 23, 31, 35**					
45A, 45B	<b>NATAM</b> 1, 17*, 35**					
BIOL 27***	<b>POSCI</b> 1, 2, 3, 4, 6, 16, 18					
<b>COMM</b> 19 <sup>1</sup>	<b>PSYCH</b> 1A, 1B, 7A, 7B, 7L, 12***, 24, 33					
ECON 1, 2	<b>SOC</b> 1, 2, 5, 13, 30, 45					
<b>GEOG</b> 1, 2, 3, 8						
* Students receive credit and certification for one	e course only.					
** Students receive credit and certification for on						
*** Students receive credit and certification for or						
Course From Other College:	Advanced Placement:					
AREA E: LIFELONG LEARNING AND SELF-DEVELO	DPMENT – minimum 3 semester (or 4 quarter)					
units.						
AFRAM 12	<b>COUN</b> 24, 30, 57					
ASAME 32	HLTED 1					
<b>BIOL</b> 27*, 28	<b>PSYCH</b> 6, 8, 12*, 30, 33					
* Students receive credit and certification for one	course only.					
Course From Other College:						
CSU GRADUATION REQUIREMENT IN U.S. HISTOR	Y. CONSTITUTION. AND AMERICAN IDEALS (N	ot pa	rt of C	SU-0	GΕ	
Breadth; may be completed prior to transfer). Any of the					-	
·····, ·····, ·····, ·····, ····, ····, ····, ····, ···, ···, ···, ···, ···, ···, ···, ···, ···, ···, ···, ···,	3					
POSCI 1 and HIST 7A	<u>o</u> r HIST 7B <u>or</u> AFRAM 30 <u>or</u> AFRAM 31					
Р	OSCI 16 and HIST 7A					
POSCI 6 and POSCI 1, and HI	ST 7A <u>o</u> r HIST 7B <u>or</u> AFRAM 30 <u>or</u> AFRAM 31					
NOTE: Courses used to meet this requirement may also						
option of the receiving CSU campus), although units are	e counted once. Students are encouraged to chec	k wit	h coui	nselo	rs fo	or
any recent changes in CSU campus exceptions.						
CSILGE Broadth Doguirong	ents Completed: Full or Partial					
CSU Graduation Requirement in U.S. History, C		v	′es	N	١o	
ooo oradiation Requirement in 0.5. History, C	vensitution, and American ideals completed	<u> </u>			10	
Minimum admission eligibility for upper division tra	ansfer applicant: (1) completion of at least 60	trar	nsfera	ble i	unite	s wit

Minimum admission eligibility for upper division transfer applicant: (1) completion of at least 60 transferable units with a minimum GPA of 2.0; (2) within total units completed, completion of a minimum of 30 lower division units of General Education/Breadth; and (3) completion of areas A1, A2, A3 and B4 with a grade of "C" or better.

<u>Certification</u>: Laney College, Peralta Community College District, can certify either full certification (completion of all requirements in each subject-area) or partial certification (completion by subject-area) of the CSU General Education/Breadth. Official transcripts of any coursework completed outside Peralta District must be on file prior or accompany the certification request. Courses taken at other California Community Colleges will be placed in the CSU-GE Breadth area identified by the offering college the term the course was taken. Courses taken at other colleges/universities may be used if the course content meets the CSU-GE Breadth area standards.

Students should request certification when a final transcript is requested to be sent to their choice of CSU (campus where admission has been accepted), the term prior to transfer. The "Request for Certification" form is available from a counselor or the Admissions & Records Office and can be filed in the Admissions and Records Office. Once certification is completed student records (transcript) will reflect the full or partial CSU-GE Breadth completion.

Students are encouraged to see a counselor by appointment to discuss transfer and the CSU-GE Breadth option as part of an education plan. Counselors are available by appointment through the Counseling Office located on the third floor of the Administration Building, Room 350, (510) 464-3152 or 464-3153.

## APPENDIX C – Laney College Intersegmental General Education Transfer Curriculum (IGETC) 2010-2011 ADVISING FORM

Last	First	Middle nd: R=Ren	Student ID # naining IP=In Progress	Major C=Completed		Inits	G=G	irado	2
AREA 1 – ENGLISH COMMUNICATION	Leye	nu. K=Ken	Idining IF=III Flogress	C=Completed	-	1		U	, (
<b>CSU:</b> 3 courses required, one each from G	oup A B and C	UC: 2 course	s required one each from G	roup A and B	R	-	С	U	
Group A: English Composition, 1 cou	se, 3 semester (or	4-5 quarter) u	nits	roup / and B		Р			
ENGL 1A									
Course From Other College:			Advanced Placement:						
<b>0</b>									
Group B: Critical Thinking – English C	omposition, 1 cours	se, 3 semester	r (or 4-5 quarter) units						
ENGL 5									
Course From Other College:									
Group C: Oral Communication (CSU	equirement only), 1	1 course, 3 se	mester (or 4-5 quarter) units						
<b>COMM</b> 1A, 1B, 44, 45									
Course From Other College:									
AREA 2 - MATHEMATICAL CONCEPTS A		EREASONIN	G 1 course, 3 semester (or 4	-5 quarter) units					
MATH 2, 3A, 3B, 3C, 3E,	F, 11, 13, 15		A duran a di Dia a su su tu						
Course From Other College:			Advanced Placement:			-			
AREA 3 – ARTS AND HUMANITIES	and the Anter and an			<b>(F</b> )					
At least 3 courses, with at least one fr	om the Arts and one	e from the Hur	nanities: 9 semester (or 12-1	15 quarter) units					
ARTS:									
ART 1, 2, 3, 4, 5, 6, 7 DANCE 1									
-	40 0 10 104 11								
MUSIC 2A, 2B, 3A, 3B, 4	, 4D, 9, 10, 1ZA, 12	2D, ISA, ISD	Advanced Placement:						
Course From Other College:									-
HUMANITIES:									
AFRAM 6A, 29 ASAME 30			EN 2A+, 2B+	A 24D 40					
<b>CHIN</b> 2+, 3+, 4+			<b>JMAN</b> 6, 7, 16, 30A, 30B, 31 <b>LAT</b> 30A, 30B	A, 31B, 40					
<b>ENGL</b> 1B, 12, 17A, 17B, 2	1 26 201 20P		<b>IIL</b> 1, 2, 20A, 20B, 37						
31, 33A, 33B, 43, 4			<b>AN</b> 2A+, 2B+, 22B, 40						
Course From Other College:	IA, 44D, 130	36	Advanced Placement:						
AREA 4 – SOCIAL AND BEHAVIORAL SC			Auvanceu Placement						+
At least 3 courses from at least 2 dis		aginlingry agg	uopoo: 0 compostor (or 12 15	quartar) unita					
				quarter) units					
AFRAM 1, 5, 8, 9, 11, 12, 23, 30, 31, 32, 3			JMAN 45* JURN 62						
<b>ANTHR</b> 2, 3, 5, 7, 14, 16	, 30, 43		ABST 10						
ASAME 17*, 21, 26, 29, 3	35** 15A 15B		LAT 12, 17*, 23, 31, 35**						
BIOL 27***	., 55 , 457, 450		<b>TAM</b> 1, 17*, 35**						
			<b>SCI</b> 1, 2, 3, 6, 18						
ECON 1, 2			<b>SYCH</b> 1A, 1B, 6, 7A#, 7B, 7L	# 12*** 24					
GEOG 2, 3, 8			<b>C</b> 1, 2, 5, 13, 30	-11, 12 , 24					
HIST 2A, 2B, 5, 7A, 7B, 1	19.32		1, 2, 0, 10, 00						
Course From Other College:	, 10, 02		Advanced Placement:						
AREA 5 – PHYSICAL AND BIOLOGICAL S									
At least 2 courses, one from Physical		om Biological	Science: at least one must in	nclude a					
Laboratory (indicated by "L" in parentl									
PHYSICAL SCIENCES:		. (0. 0 . = q.0							
<b>ASTR</b> 1, 10		GE	<b>OL</b> 10						
CHEM 1A(L), 1B(L), 12A(	)#. 12B(L)#.		<b>IYSC</b> 10#, 15#, 20, 20L, 22						
25 <sup>1</sup> ,30A(L)#, 30B			<b>IYS</b> 3A(L)#, 3B(L)#, 4A(L)#,	4B(L)#, 4C(L)#,					
<b>GEOG</b> 1, 1L, 9	/		10#						
Course From Other College:			Advanced Placement:						
BIOLOGICAL SCIENCES:									
ANTHR 1, 1L									
<b>BIOL</b> 1A(L), 1B(L), 2(L)#,	(L), 4(L)#, 10(L)#,	11#, 20A(L)#,	20B(L)#, 24L#						
Course From Other College:			Advanced Placement:						
LANGUAGE OTHER THAN ENGLISH (UC	Requirement Only)	- Completion	of one course (4-5 semester	units) at college					
level, that is considered equivalent to 2 y	ars of high school I	language, with	a grade of "C" or better; OF	R Completion of					
two years of high school course work in									
required); OR Completion of two years o	formal schooling a	t the sixth ara	de level or higher in an institu	ution where the					
language of instruction is not English (do									
Test (formerly SAT II) in a language othe									
the College Board Advanced Placement					1				1
					1				
International Baccalaureate Higher Level					1				1
proficiency test administered by a commu					1				1
Laney Course(s) that meet the p	roliciency level: CH	IIN 1, FREN 1	a, <b>Japan</b> 1A, <b>Span</b> 1A, 22	А,	1				1
(or more advanced level)		Callerate	1.00.000	n and a second second second	1				1
Course from other college: Cou	Se:	College:	(official tra	anscript required)	1				1
Completed in high school or at i					1				1
						1	1		1
Competency: Test name Proficiency Exam/Institution:			Score:Date:				1		

LANEY COLLEGE

			1		
<b>CSU GRADUATION REQUIREMENT IN U.S. HISTORY, CONSTITUTION, AND AMERICAN IDEALS</b> ( <i>Not part of IGETC; may be completed prior to transfer</i> ). Any of the following combinations are acceptable:				U	G
			1		1
POSCI 1 and HIST 7A or HIST 7B or AFRAM 30 or AFRAM 31					
POSCI 16 and HIST 7A					
			1		
Political Science 1 and Political Science 6 and History 7A or History 7B or AFRAM 30 or AFRAM 31					
NOTE: Courses used to meet this requirement may also be used to satisfy requirement in IGETC Area 4, (at					
the option of the receiving CSU campus), although units are counted once.					
Students are encouraged to check with a counselor for any recent changes in CSU campus exceptions.					
IGETC COMPLETED: Full or Partial					
CSU Graduation Requirement in U.S. History, Constitution, and American Ideals Completed:	_ Yes	5	No		
+ Courses designated with "+" may be counted in Language other than English and one additional area, i.e. Are	a 3: F	luma	nitie	s.	
* <u>or</u> *** Student receives credit for one course only.					
<sup>1</sup> Effective Fall 2009					
# Indicates that transfer credit may be limited by either UC or CSU or both. Please see www.assist.org and con	sult v	/ith a			

counselor for additional information.

Completion of all the requirements in the Intersegmental General Education Transfer Curriculum (IGETC) with a grade of "C" or better will permit a student to transfer from a California community college to a campus in either the California State University (CSU) or the University of California (UC) system without the need after transfer to take additional lower-division general education courses. (Note exception: Students transferring to UC San Diego's Eleanor Roosevelt and Revelle Colleges may complete IGETC, but they must also meet specific general education requirements of those colleges.) It should be noted that completion of the IGETC is <u>not</u> a requirement for admission to the CSU or UC system. However to meet <u>minimum</u> transfer admission eligibility students may need to complete all of Area 1 and Area 2; check with counselor regarding the difference between minimum admission eligibility requirements and general education.

The IGETC is <u>not advisable</u> for all transfer students. The IGETC is most advantageous for transfers who have not yet decided on a major or a campus. Once a student has identified a major, it is important to give priority toward fulfilling all required major preparation courses, particularly in professional or "high unit" majors that select applicants on the basis of satisfaction of lower division major requirements. If a student is pursuing a major that requires extensive lower-division preparation, they may be better served by taking courses which fulfill the CSU General Education/Breadth requirements or the general education of the specific UC campus or college to which they plan to transfer, examples of such majors include, but are <u>NOT LIMITED</u> to: Engineering, Business Administration, Computer Science, Preprofessional schools and Sciences.

<u>Restrictions</u>: A student who is initially enrolled at a UC and is returning to the <u>same</u> UC campus (after attending a community college) is considered a "readmit" and <u>cannot</u> use IGETC. However students who initially enroll at a UC, attend a community college and return to a <u>different</u> UC campus, may be able to use IGETC, but should check with a Laney counselor or the campus they wish to attend. This restriction does not apply to students who have taken UC summer session or Extension classes only. Students initially enrolled at a CSU and then return to the <u>same</u> CSU campus (after attending a community college) should be directed to that campus for questions regarding the use of IGETC. (There is no CSU system-wide policy on this issue.)

<u>Certification</u>: Laney College, Peralta Community College District, can certify either full certification (completion of all requirements in each subject-area) or partial certification (maximum of two courses missing and completed after transfer) of IGETC. Official transcripts of any coursework completed outside Peralta District must be on file prior or accompany the certification request. Courses taken at other California Community Colleges will be placed in the IGETC area identified by the offering college the term the course was taken. Courses taken at other colleges/universities may be used if the course content meets the IGETC area standards. (Note: UC Berkeley's College of Letters & Science requires full certification of IGETC.)

Students should request certification when a final transcript is requested to be sent to their choice of UC or CSU (campus where admission has been accepted), <u>the term prior to transfer</u>. The "Request for Certification" form is available from a counselor or the Admissions & Records Office and can be filed in the Admissions and Records Office. Once certification is completed student records (transcript) will reflect the full or partial certification of IGETC Completion.

Students are encouraged to see a counselor by appointment to discuss transfer and the IGETC option as part of an education plan. Counselors are available by appointment through the Counseling Office located on the third floor of the Administration Building, Room 350, (510) 464-3152 or 464-3153.



Laney College 900 Fallon Street Oakland, California 94607 www.laney.peralta.edu