Effective Winter 2021 Term

General Education: Updates/ Corrections

IGETC Area 4:

Correction: Added CH DEV 001 to IGETC Area 4

CSU GE Area B:

Correction: Moved ANATOMY 001 from Area B1 to Area B2

LACCD GE Area B1:

Correction: Added AFRO AM 004 to LACCD GE Area B1

See page 10-15 of this document for the full GE tables.

Programs: Updates/ Corrections

Update:

AS-T in Business Administration:

(Program Code 050500, State Code 35427)

Business Administration is a broad field with many disciplines including, administration, accounting, entrepreneurship and small business, finance, law, international trade, management, marketing, operations, information systems, and real estate. This degree is designed to provide students with the core of lower division courses required to transfer to a California State University and pursue a bachelor's degree in business administration in the discipline(s) of their choice. Emphasis is on accounting, the business environment and functions, economics, law, mathematics, and quantitative analysis. For a complete listing of CSUs that accept this degree as meeting lower division major preparation, please go to the Counseling Department. In addition to the 29-30 units required for the major, students must complete 37 units of general education following the IGETC Plan or 39 units of general education following the CSU-GE Breadth for a maximum total of 60 units with a minimum GPA of 2.0.

Students completing the Associate in Business Administration for Transfer degree will have satisfied the lower division major preparation at most CSUs in Business Administration.

REQUIRED CORE:				
ACCTG 001	Introductory Accounting I	5		
ACCTG 002*	Introductory Accounting II	5		
ECON 001*	Principles of Economics I	3		
ECON 002*	Principles of Economics II	3		
LAW 001	Business Law I	3		
LIST A: SELECT ONE	COURSE (4-5 UNITS) FROM THE FOLLOWING:			
MATH 238*	Calculus for Business and Social Science I	5		
MATH 227*	Statistics	4		
LIST B: SELECT TWO	COURSES (6 UNITS) FROM THE FOLLOWING:			
CAOT 082	Microcomputer Software Survey in the Office	3		
	Or			
CIS 104	Microcomputer Application Software	(4) 3		
	Or			
CIS 101	Introduction to Computers and their Uses	3		
BUS 001	Introduction to Business	3		
Any course not use	Any course not used in List A			

Total: 29-31 29-30

Los Angeles Valley College 2020-2021 Catalog – Addendum Effective Winter 2021 Term

Update:

AS in Computer Science

(Program Code 070711, State Code 02952)

This degree can serve as a basis for further undergraduate education in computer science.

COMPLETE THE FOLLOWING 6 REQUIRED COURSES:			
CS 101	Introduction to Computer Science		
	(Formerly CO SCI 802)	3	
CS 117*	Intermediate Programming Using C/C++		
	(Formerly CO SCI 839)	3	
CS 136*	Introduction to Data Structures		
	(Formerly CO SCI 836)	3	
CS 150*	Windows and Web Database Programming		
	(Formerly CO SCI 870)	3	
CS 216*	Object-Oriented Programming in C++		
	(Formerly CO SCI 840)	3	
CS 236*	Advanced Data Structures and Introduction to		
	Databases (Formerly CO SCI 832)	3	
COMPLETE 1 COUR	SE FROM THE FOLLOWING:		
CS 111*	Programming in Visual Basic		
	(Formerly CO SCI 808)	(3)	
CS 115*	Programming in C#		
	(Formerly CO SCI 895)	(3)	
COMPLETE 13 UNITS FROM THE FOLLOWING COURSES:			
CIS 104	Microcomputer Application Software		
	(Formerly CO SCI 830)	(4) (3)	
CIS 112*	Operating Systems - Beginning Linux		
	(Formerly CO SCI 834)	(3)	
CIS 210*	Introduction to Computer Networking		
	(Formerly CO SCI 863)	(3)	
CS 111*	Programming in Visual Basic		
	(Formerly CO SCI 808)	(3)	
CS 115	Programming in C#		
	(Formerly CO SCI 895)	(3)	
CS 130*	Introduction to Computer Architecture and		
	Organization (Formerly CO SCI 816)	(3)	
CS 213*	Advanced Programming in Java		
	(Formerly CO SCI 890)	(3)	
CS 220*	Advanced Computer Programming		
	(Formerly CO SCI 861)	(3)	

Total: 34

Effective Winter 2021 Term

Update:

CA in Computer Science Programming:

(Program Code 070712, State Code 30425)

This certificate is designed for students pursuing a Programmer/Analyst position using the C++ programming language, and for employed professionals upgrading their C++ programming skills.

Estimated time to complete: 2 years.

COMPLETE THE FOLLOWING 7 REQUIRED COURSES:			
CS 101	Introduction to Computer Science		
	(Formerly CO SCI 802)	3	
CS 111*	Programming in Visual Basic		
	(Formerly CO SCI 808)	3	
CS 115*	Programming in C# (Formerly CO SCI 895)	3	
CS 117*	Intermediate Programming using C/C++		
	(Formerly CO SCI 839)	3	
CS 136*	Introduction to Data Structures		
	(Formerly CO SCI 836)	3	
CS 150*	Windows and Web Database Programming		
	(Formerly CO SCI 870)	3	
CS 216*	Object-Oriented Programming in C++		
	(Formerly CO SCI 840)	3	
COMPLETE 8 UNITS FROM THE FOLLOWING COURSES:			
CIS 104	Microcomputer Application Software		
	(Formerly CO SCI 830)	(4) (3)	
CIS 112*	Operating Systems - Beginning Linux		
	(Formerly CO SC 834)	(3)	
CIS 210*	Introduction to Computer Networking		
	(Formerly CO SCI 863)	(3)	
CS 213*	Advanced Programming in Java		
	(Formerly CO SCI 890)	(3)	
CS 220*	Advanced Computer Programming		
	(Formerly CO SCI 861)	(3)	
CS 236*	Advanced Data Structures and Introduction to		
	Databases (Formerly CO SCI 832)	(3)	

Total: 29

Update:

SC in Microcomputer Systems

(Program Code 093411)

This certificate is designed to give the electronics student additional exposure to computer science. The certificate can lead to positions such as Microcomputer Systems Technician.

Estimated time to complete: 1 year.

COMPLETE THE FOLLOWING 4 REQUIRED COURSES:

CIS 104	Microcomputer Application Software	
	(Formerly CO SCI 830)	(4) 3
ELECTRN 002	Introduction to Electronics	3
ELECTRN 054	Computer Logic	4
ELECTRN 109	Computer Hardware	4

Total: 45 14

Effective Winter 2021 Term

Update:

AS in Electronics: Biomedical Instrumentation

(Program Code 093460, State Code 02957)

This degree prepares the student to work in hospitals and for equipment manufacturers as a technician to repair and maintain a wide variety of electronic apparatus used in the medical field.

COMPLETE THE FOLLOWING 8 REQUIRED COURSES:			
ELECTRN 002	Introduction to Electronics	3	
ELECTRN 004*	Fundamentals of Electronics I	4	
ELECTRN 006*	Fundamentals of Electronics II	4	
ELECTRN 020*	Electronic Circuits I	4	
ELECTRN 034	Introduction to Biomedical Electronics	3	
ELECTRN 036*	Biophysical Measurements I	4	
ELECTRN 038*	Biophysical Measurements II	4	
ELECTRN 054	Computer Logic	4	
COMPLETE 2 COURSES FROM THE FOLLOWING:			
ELECTRN 022*	Electronic Circuits II	(4)	
ELECTRN 064*	Technical Computer Applications	(4)	
ELECTRN 113	Computer Networking	(4) (3)	
ELECTRN 941	Cooperative Education-Electronics	(4)	

Total: 38 37-38

Update:

SC in A+/NET+ Certification Preparation

(Program Code 070800)

The three-course sequence required for this certificate prepares students for the nationally recognized A+ Certification Examination. Upon completion of the three, four-unit courses, the student is eligible to receive an A+ Certificate Preparation Certificate. Students must take and pass the two-part examination offered by the Computing Technology Industry Association (Comp TIA) to earn the official A+ Certificate.

Estimated time to complete: 1 year.

COMPLETE THE FOLLOWING 3 REQUIRED COURSES:

ELECTRN 054	Computer Logic	4
ELECTRN 109	Computer Hardware	4
ELECTRN 113	Computer Networking	(4) 3

Total: 42 11

Effective Winter 2021 Term

Update:

CA in Electronics: Biomedical Instrumentation

(Program Code 093460, State Code 21893)

This certificate prepares the student to work in an entry-level position as a technician to repair and maintain a variety of electronic apparatus used in the medical field. Some of these positions are: Biomedical Equipment Technician (BMET); Field Service Engineer; Medical Equipment Sales Engineer; Clinical Laboratory Technician; and R & D Technician. The certificate can be the basis for continued study and attainment of an associate's degree.

Estimated time to complete: 2 years.

COMPLETE THE FOLLOWING 8 REQUIRED COURSES:			
ELECTRN 002	Introduction to Electronics	3	
ELECTRN 004*	Fundamentals of Electronics I	4	
ELECTRN 006*	Fundamentals of Electronics II	4	
ELECTRN 020*	Electronic Circuits I	4	
ELECTRN 034	Introduction to Biomedical Electronics	3	
ELECTRN 036*	Biophysical Measurements I	4	
ELECTRN 038*	Biophysical Measurements II	4	
ELECTRN 054	Computer Logic	4	
COMPLETE 1 COURSE FROM THE FOLLOWING:			
ELECTRN 022*	Electronic Circuits II	(4)	
ELECTRN 064*	Technical Computer Applications	(4)	
ELECTRN 113	Computer Networking	(4) (3)	
ELECTRN 941	Cooperative Education-Electronics	(4)	

Total: 34 33-34

Update:

CA in Electronics Technician

(Program Code 093402, State Code 10758)

This certificate leads to positions such as: Electronics Technician; Field Service Technician; Field Service Engineer; Test Technician; Flight-line Technician; Broadcast Technician; Quality Control Technician; and Electronics Manufacturers Technician.

Estimated time to complete: 2 years.

COMPLETE THE FOLLOWING 8 REQUIRED COURSES:				
ELECTRN 002	Introduction to Electronics	3		
ELECTRN 004*	Fundamentals of Electronics I	4		
ELECTRN 006*	Fundamentals of Electronics II	4		
ELECTRN 020*	Electronics Circuits I	4		
ELECTRN 022*	Electronics Circuits II	4		
ELECTRN 034	Introduction to Biomedical Electronics	3		
ELECTRN 054	Computer Logic	4		
ELECTRN 109	Computer Hardware	4		
COMPLETE 1 COURSE FROM THE FOLLOWING:				
ELECTRN 036*	Biophysical Measurements I	(4)		
ELECTRN 038*	Biophysical Measurements II	(4)		
ELECTRN 113	Computer Networking	(4) (3)		
ELECTRN 240*	Industrial Electronics I	(4)		

Total: 34 33-34

Effective Winter 2021 Term

Update:

AS in Engineering Technology: Industrial/ Manufacturing

(Program Code 095602, State Code 02959)

This degree is designed for the student who wishes to enter the workforce after graduation in a position such as: Drafter; Drill Press Operator; Engineering Liaison; Quality Controller; Grinder; Manufacturing Controller; Operations Researcher; and Lathe Operator.

COMPLETE THE FOLLOWING 11 REQUIRED COURSES:			
	CHEM 068*	Preparation for General Chemistry	5
	CIS 104	Microcomputer Application Software	
		(Formerly CO SCI 830)	(4) 3
	EGT 211*	Elementary Engineering Graphics	3
	ENG GEN 101	Introduction to Science, Engineering and Technology	2
	MATH 120*	Plane Geometry	5
	MATH 240*	Trigonometry	3
	MSCNC 124	Print Interpretation and Inspection (Blueprint II)	3
	NUM CON 21	Advanced Manual CNC Lathe Programming &	
		Introduction to CAM	3
	T & M 027	Basic Machine Shop Theory and Practice	4
	T & M 030	Machine Shop Practice I	3
	T & M 031	Machine Shop Practice II	3

Total: 38 37

Update:

AS in Engineering Technology: Mechanical Engineering

(Program Code 095600, State Code 08541)

This degree is designed for the student who wishes to enter the workforce after graduation with a strong background in AutoCAD drafting, blueprint reading, numerical control, and computer programming skills.

COMPLETE THE FOLLOWING 12 REQUIRED COURSES:

CIS 104	Microcomputer Application Software	
	(Formerly CO SCI 830)	(4) 3
EGT 211	Elementary Engineering Graphics	3
EGT 212*	Applied Engineering Computer Graphics I	3
ELECTRN 002	Introduction to Electronics	3
ENG GEN 101	Introduction to Science, Engineering and Technology	2
MATH 120*	Plane Geometry	5
MATH 240*	Trigonometry	3
MSCNC 114	Print Interpretation & Sketching (Blueprint I)	3
MSCNC 124	Print Interpretation and Inspection (Blueprint II)	3
NUM CON 021	Advanced Manual CNC Lathe Programming &	
	Introduction to CAM	3
T & M 027	Basic Machine Shop Theory and Practice	4
T & M 031	Machine Shop Practice II	3

Total: 39 38

Effective Winter 2021 Term

Update:

CA in Engineering Technology: Industrial/ Manufacturing

(Program Code 095602, State Code 21895)

The Industrial Technology/Manufacturing Certificate can lead to positions such as: Drafter; Drill Press Operator; Engineering Liaison; Quality Controller; Grinder; Manufacturing Controller; Operations Researcher; Part Inspector; and Lathe Operator. The certificate can be the basis for continued study and attainment of an associate's degree.

Estimated time to complete: 1.5 years.

COMPLETE THE FOLLOWING 8 REQUIRED COURSES:

CIS 104	Microcomputer Application Software	
	(Formerly CO SCI 830)	(4) 3
EGT 211	Elementary Engineering Graphics	3
ELECTRN 004*	Fundamentals of Electronics I	4
ENG GEN 101	Introduction to Science, Engineering and Technology	2
NUM CON 021	Advanced Manual CNC Lathe Programming &	
	Introduction to CAM	3
MSCNC 124	Print Interpretation and Inspection (Blueprint II)	3
T & M 027	Basic Machine Shop Theory and Practice	4
T & M 030	Machine Shop Practice I	3

Total: 26 25

Update:

CA in Manufacturing Technology: Numerical Control

(Program Code 095631, State Code 21898)

This certificate is designed for the student who wishes to enter the workforce in positions such as: Numerical Control Programmer; Numerical Control Machinist; and Numerical Control Machine Operator.

Estimated time to complete: 2 years.

COMPLETE THE FOLLOWING 10 REQUIRED COURSES:
CIS 104 Microcomputer Application Software
(Formerly CO SCI 830)

	(Formerly CO SCI 830)	(4) 3
ENG GEN 101	Introduction to Science, Engineering and Technology	2
MATH 115*	Elementary Algebra	5
MSCNC 114	Print Interpretation and Sketching (Blueprint I)	3
MSCNC 124	Print Interpretation and Inspection (Blueprint II)	3
NUM CON 021	Advanced Manual CNC Lathe Programming	
	& Introduction to CAM	3
NUM CON 022	Adv. Manual CNC Mill & Microcomputer	
	Assisted Programming	3
NUM CON 023	Computer Aided Manufacturing Programming	
	of CNC Equipment	3
T & M 027	Basic Machine Shop Theory and Practice	4
T & M 030	Machine Shop Practice I	3

Total: 33 32

Effective Winter 2021 Term

Courses: Updates/ Corrections

Update:

CIS 104 Microcomputer Application Software (4) (3) CSU

Prerequisite: None.

Lecture, 3 hours; laboratory 2 hours Lecture, 2 hours; laboratory 2 hours.

Students will learn about computer components how they interact with software, and how to interpret data representation in memory. The course includes a survey of major office applications, including word processing, spreadsheets, database management, and presentation software, using an integrated suite, such as Microsoft Office. Topics include: use of templates and document automation, designing spreadsheet, charting data, creation of electronic presentations, principles of database design, object linking and embedding (OLE), creating web pages. Required for majors.

THIS COURSE REPLACED CO SCI 830 IN SPRING 2020. STUDENTS MAY NOT RECEIVE CREDIT FOR BOTH CO SCI 830 AND CIS 104. EFFECTIVE WINTER 2021, THIS COURSE IS NOW OFFERED AT 3 UNITS.

Update:

PHOTO 150 Portfolio Development (3) CSU

Prerequisite: PHOTO 010 or PHOTO 101 with a grade of C or better.

Prerequisite: PHOTO 010 or PHOTO 101 or CINEMA 107 with a grade of C or better.

Lecture, 2 hours, laboratory, 3 hours.

This course addresses the process of building a photographic portfolio that meets the current professional industry standards for presenting work to potential employers and clients. Emphasis is placed on developing a personal style that displays a comprehensive understanding of photographic methods, genres, and presentation. Studio facilities and privileges are available to the student in support of this portfolio work. Assignments are designed by the student with instructor approval. Admission by interview only.

Correction:

RESP TH 002 Fundamentals of Respiratory

Therapy (4)

Corequisites: ANATOMY 001 and PHYSIOL 001; CHEM 051; MICRO 020; PHYSICS 005 and REAL ES 004 RESP TH

Lecture, 3 hours; laboratory, 3 hours.

This course covers the fundamentals of respiratory therapy theory, application, and equipment. This final phase 1 respiratory course includes lecture presentations and laboratory experiments using typical respiratory equipment. This lecture and laboratory experiments will include using applied physics theories such as gas laws and fluidics to explain and demonstrate the principles of operation and therapeutic objectives of typical respiratory equipment. Students will submit applications to Phase 2 of the Respiratory Therapy program while enrolled in RT 2.

Effective Winter 2021 Term

Update:

RESP TH 005 Application of Respiratory Therapy & Clinical Experience III (5)

Prerequisites: RESP TH 004, 007, and 008 RESP TH 004 and 007 with grades of C or better.

Offered only in the Spring semester.

Laboratory, 15 hours.

This course includes laboratory and clinical instruction in neonatal respiratory care. This is the 4th clinical rotation with an emphasis on critical care and an introduction to NICU's. Students will be evaluated for competency in neonatal respiratory management and assessment in the laboratory and clinical setting. Course material includes neonatal assessment, ventilator and airway management, ECMO, Nitric oxide and surfactant therapies. This course also includes certification in Neonatal Resusctation (American Academy of Pediatrics). The acute treatment and clinical assessment of the critical care neonatal and pediatric are explained in detail and case presentations are discussed.

Update:

RESP TH 023 Advanced Respiratory Pathophysiology (1) CSU

Prerequisite: RESP TH 003 and 006 with grades of C or better. Corequisite: RESP TH 004, 007, and 008 RESP TH 004 and 007.

Lecture, 1 hour.

The advanced pathology, diagnosis, and treatment of the common diseases and disorders of the cardiovascular and neuromuscular systems are presented in detail. Techniques of laboratory evaluation and specific monitoring methods using case studies and clinical simulations are presented and discussed

INTERSEGMENTAL GENERAL EDUCATION TRANSFER CURRICULUM (IGETC) 2020-2021

The IGETC is a pattern of courses that students can use to satisfy Lower Division General Education (GE) requirements at any California State University (CSU) or University of California (UC) campus. However, completion of the IGETC is not an admission requirement for the CSU or UC, nor is it the only way to fulfill lower-division General Education requirements before transfer. Students should contact a counselor for detailed information. Foreign transcript coursework cannot be used on IGETC except in special circumstances in Area 6; see a counselor for details. Students must petition Admissions and Records for certification of IGETC completion. Students should petition for a Certificate of Achievement in Intersegmental General Education Transfer (IGETC) at the same time as the petition for certification. See page 29 for footnote explanations. Every effort has been made to ensure that this information is accurate; however, students should consult an LAVC counselor periodically to determine whether there have been any changes or corrections.

WARNING! Consult a Los Angeles Valley College counselor before taking courses outside Los Angeles Valley College to be used on this IGETC plan, particularly if taking courses elsewhere in the LA College District. Every community college may apply its courses differently on general the course has the same course number and title.				
		e area with the exception of courses used to satisfy Area 6.		
AREA 1: ENGLISH CO		C= COMPLETED IP= IN PROGRESS N= NEED	С	ΙP
	e from Group A and one from G	roup B.		
	e from each group below.			
A. ENGLISH COMPO	mester/4-5 quarter units)			
ENGLISH 101	mester/4-5 quarter units)			
Course:	College	AP		
		1 course, 3 semester/4-5 quarter units)		
COMM 105	ta Enazion domi domont	7 course, o semester, 4 o quarter arms,		
	(Effective Fall 2014), 103			
Course:	College	(No AP scores accepted for this area)		
C. ORAL COMMUNIC	CATION - (CSU requirement on	ly) (1 course, 3 semester/4-5 quarter units)		
COMM 101, 102	2, 151			
Course:	College	(No AP scores accepted for this area)		
AREA 2: MATHEMAT	ICAL CONCEPTS AND QUANTIT	TATIVE REASONING		
(1 course, min	nimum of 3 semester/4-5 quarter	r units)		
MATH 227, 238	² , 245 ³ , 259, 260 ³ , 261, 262, 263,	270, 275		
STAT 101 ¹				
Course: AREA 3: ARTS AND H	HUMANITIES	APAP		
AREA 3: ARTS AND H (3 courses with at lea A. ARTS ART 093 ³⁹ , 094 ⁴² , 101, 116 ⁴ , 125, 213, 501 BRDCSTG 026 ⁴⁰ (Effect CHICANO 054 ³⁹	HUMANITIES ast 1 course from Arts and 1 cou 102, 103, 105, 109, 111, 115,	urse from Humanities, 9 semester/12-15 quarter units)		
AREA 3: ARTS AND H (3 courses with at lea A. ARTS ART 093 ³⁹ , 094 ⁴² , 101, 116 ⁴ , 125, 213, 501 BRDCSTG 026 ⁴⁰ (Effect CHICANO 054 ³⁹ CINEMA 102, 104 ⁵ , 109	HUMANITIES ast 1 course from Arts and 1 course, 102, 103, 105, 109, 111, 115, ctive F17) 5, 106 ³⁹ , 107, 113 ⁴¹ , 114 ⁴¹	urse from Humanities, 9 semester/12-15 quarter units) DANCEST 801 ³³ , 805 HUMAN 003 MUSIC 101, 111, 118 ³⁹ , 121, 122, 136 ¹⁸ , 141 THEATER 100, 110, 112		
AREA 3: ARTS AND H (3 courses with at lea A. ARTS ART 093 ³⁹ , 094 ⁴² , 101, 116 ⁴ , 125, 213, 501 BRDCSTG 026 ⁴⁰ (Effect CHICANO 054 ³⁹ CINEMA 102, 104 ⁵ , 109 Course:	AUMANITIES ast 1 course from Arts and 1 cours	Urse from Humanities, 9 semester/12-15 quarter units) DANCEST 801 ³³ , 805 HUMAN 003 MUSIC 101, 111, 118 ³⁹ , 121, 122, 136 ¹⁸ , 141 THEATER 100, 110, 112 AP HISTORY 007 ¹⁰ HUMAN 001, 006 ⁶ , 008 ⁶ , 030 ITALIAN 003, 004, 005, JEWISH 002, 010 (HEBREW 010*), 035 (PHILOS 035*)		

INTERSEGMENTAL GENERAL EDUCATION TRANSFER CURRICULUM (IGETC) 2020-2021

	AREA 4: SOCIAL AND BEHAVIORAL SCIENCES		С	ΙP	N
	(3 courses in at least two different disciplines, 9 semest	ter/12-15 quarter units)	U	111	14
	•	GEOG 002, 009, 014			
		HISTORY 001, 002, 005, 006, 011, 012, 020, 086 ³³			
		JEWISH 001, 004, 025			
		JOURNAL 105			
		POL SCI 001, 002, 005, 007			
		PSYCH 001, 011, 012, 013, 014, 032, 041 ²⁶ , 052, 075			
	ECON 001, 002, 008 ³⁸ , 010, 030 ⁹ , 040 ³¹ , 060 S ENVSTDS 101	SOC 001, 002, 003, 011, 021, 022, 025⁵,031,035			
	ENVSTDS TOT				
	Course: College_	ΔΡ			
	Course:College				
	Course:College	AP			
	AREA 5: PHYSICAL AND BIOLOGICAL SCIENCES				
		ırse must be taken from Physical Science and one course			
	must be taken from Biological Science. Note: At least of	one science course must include a laboratory. Lab courses			
	are marked by the symbol ‡				
	A. PHYSICAL SCIENCE				
	ASTRON 001	GEOLOGY 001, 002, 01018 (ENV SCI 007*)			
	CHEM 051 ^{16, 42} , 060 ¹⁶ ‡, 068 ^{11,16} ‡, 101‡, 102‡, 211 ¹⁷ ‡,	METEOR 003 (GEOG 003*)			
	2125‡	OCEANO 001			
	ENV SCI 001 ¹⁸ , 007 ¹⁸ (GEOLOGY 010*)	PHYS SC 001 ¹⁹ , 004 ⁴¹ ‡			
		PHYSICS 006 ²⁰ ‡, 007 ²⁰ ‡, 037 ²⁰ ‡, 038 ²⁰ ‡, 039 ²⁰ ‡, 066 ²⁰ ‡, 067 ²⁰ ‡			
	Course:College	AP			
	B. BIOLOGICAL SCIENCE				
		MICRO 020 ²⁵ ‡			
		PHYSIOL 001 ²² ‡			
		PSYCH 002			
	04038‡	01011002			
	Course: College_	ΔΡ			
	C. SCIENCE LABORATORY	AI			
		GEOLOGY 006‡, 007‡			
		MICRO 020 ²⁵ ‡			
		OCEANO 010‡			
	BIOLOGY 003 ²⁴ ‡, 005‡, 006‡, 007‡, 010‡, 022 ³¹ ‡,040 ³⁸ ‡ F				
		PHYSICS 006 ²⁰ ‡, 007 ²⁰ ‡, 037 ²⁰ ‡, 038 ²⁰ ‡, 039 ²⁰ ‡, 066 ²⁰ ‡, 067 ²⁰ ‡			
	ENV SCI 022 ³¹ ‡ F	PHYSIOL 001 ²² ‡			
050	2.045241.047241				
GEO	G 015 ³⁴ ‡, 017 ³⁴ ‡				
		of any lecture with lab course listed in Area 5A or 5B above			
	that is marked by the symbol ‡				
	Course:College_ AREA 6: LANGUAGE OTHER THAN ENGLISH: UC REQUIR	AP			
	AREA 6: LANGUAGE OTHER THAN ENGLISH: UC REQUIR	ED ONLY!			
		ame foreign language with a grade of C or better; or satisfacto-			
	ry score on SAT II (documentation of high school credit or	SAT score required); or one of the following equivalent college			
	courses. See counselor for other options.				
	FRENCH 002, GERMAN 002, HEBREW 002 (JEWISH 012*),	ITALIAN 002, SPANISH 002 ³⁵ , 035 ³⁹ , 036 ^{18, 35} , 037 ³⁷			
	Course:College	AP			
	CSU UNITED STATES HISTORY, CONSTITUTION & AMERIC	CAN IDEALS (Not part of IGETC, but may be completed prior to			
		satisfy this CSU graduation requirement may also be used to			
		se(s) is used to satisfy both an IGETC subject-area requirement			
	and the CSU United States History, Constitution and Ameri	ican ideals graduation requirement, some CSU campuses may			
		fer. CSUN and CSULA will NOT require an additional course(s)			
	Other CSU campuses should be consulted directly regarding	ng their policy.			
	(Effective Fall 05) may be completed with the following tw	o courses:			
	HISTORY 006 or 020 AND one of the following: ECON 010	or HISTORY 011			
	OR				
	POL SCI 001 AND one of the following: AFRO AM 004, 005,	CHICANO 008, ECON 010, HISTORY 005, 011, 012, 018			
	JC and CSU transfer credit, these courses are considered "same	e as" and credit limited to one course.			
**See	page 29 for IGETC footnote descriptions.				

GENERAL EDUCATION CERTIFICATION FOR CALIFORNIA STATE UNIVERSITIES 2020-2021

This plan will satisfy lower division G.E. for the CSU system. You must petition Admissions and Records to have certification placed on your transcript. "Ef" indicates first term that course can be used on this plan. *For UC and CSU transfer credit, these courses are considered "same as" and credit is limited to one course.

WARNING! Consult a Los Angeles Valley College counselor before taking courses outside Los Angeles Valley College to be used on this CSU general education plan, particularly if taking courses elsewhere in the LA College District. Every community college may apply its courses differently on general education, even if the course has the same course number and title. Every effort has been made to ensure that this information is accurate; however, students should consult an LAVC counselor periodically to determine whether there have been any changes or corrections.

*Courses may appear in more than one area but will only be used in one area with the exception of science courses that satisfy both a lecture and a lab.

	C= COMPLETED IP= IN PROGRESS N= NEED	С	ΙP	N
A. 1.	ENGLISH LANGUAGE COMMUNICATION AND CRITICAL THINKING: 9 units (3 courses) with at least one course chosen from each of the three subcategories below: Note: Effective SP 2002 grades in Area A must be "C" or better. Oral Communication: COMM 101, 102, 151			
2.	Written Communication: ENGLISH 101			
	Course:AP:			
3.	Critical Thinking: ENGLISH 102, 103 (suggested for CSULA) PHILOS 006, 009 (Ef F00-SU04) & (reinstated Ef SP 06) COMM 104, 105 (No AP Scores accepted for this area)			
B.	SCIENTIFIC INQUIRY AND QUANTITATIVE REASONING: 9 units (3-4 courses) with at least one course from each of the four subcategories below. At least one of the courses chosen must be a laboratory course. Acceptable laboratory courses are indicated by a † in the lists below. Single courses that contain both lecture and lab may count as lab courses as well as Physical or Life Science courses.			
1.	Physical Science: ASTRON 001 CHEM 051†, 060†, 068†, 101†, 102†, 212† ENV SCI 001, 007* (GEOLOGY 010*) GEOG 001, 003 (METEOR 003*), 017 † GEOLOGY 001, 002, 010 (ENV SCI 007*) OCEANO 001 PHYS SC 001, 004† PHYSICS 006†, 007†, 012, 037†, 038†, 039†, 066†, 067† 2. Life Science ANATOMY 001† ANTHRO 101, 116 BIOLOGY 003†, 006†, 007†, 010†, 022†, 040† ENV SCI 002 MICRO 020† PHYSIOL 001† PSYCH 002			
	Course:AP:			
	Course: College AP:			
3.	Laboratory Activity : Any science course marked by a † in B1 or B2 will satisfy this requirement also. A laboratory course cannot apply unless student also takes the lecture course that is prerequisite or corequisite to that laboratory course.			
	ANTHRO 111† GEOLOGY 006†, 007† ASTRON 005† OCEANO 010† ENV SCI 019†, 022† (Ef F05) PHYS SC 014† GEOG 015†			
4.	Mathematics/Quantitative Reasoning: FINANCE 008 (Effective Fall 2019) MATH 215, 227, 227S, 238, 240, 245, 259, 260, 261, 262, 263, 270, 275 STAT 101 Note: Effective SP 2002 grade in this section (B4) must be "C" or better. Course: College AP:			

GENERAL EDUCATION CERTIFICATION FOR CALIFORNIA STATE UNIVERSITIES 2020-2021

C.	ARTS AND HUMANITIES: 9 units (3 courses) with at least of	one from area 1 and one from area 2 below:	С	ΙP	N
1.	201, 213, 501 D BRDCSTG 026 N	CINEMA 102, 104 (Ef F99), 105, 106, 107, 113, 114 DANCEST 801, 802, 805 MUSIC 101, 111, 118, 121, 122, 136, 141 THEATER 100, 110, 112			
2.	ANTHRO 121 CHICANO 037, 042 (SPANISH 012*), 044 (SPANISH 016*) CINEMA 103 COMM 130 ENGLISH 105 (LING 001*), 203, 204, 205, 206, 207, 208, 252, 253 FRENCH 001 (or 021 or 022), 002, 003, 004, 005, 006, 010, 025 GERMAN 001, 002, 003, 004, 005, 006, 010	HEBREW 001 (JEWISH 011*), 002 (JEWISH 012*), 010 JEWISH 010*) HISTORY 007 HUMAN 001, 002, 003, 030 TALIAN 001, 002, 003, 004, 005 JEWISH 002 (Ef F97), 010 (HEBREW 010*), 011 (HEBREW 001), 012 (HEBREW 002*), 035 (PHILOS 035*), PHILOS 001, 012, 014, 020, 028, 030, 031, 035 (JEWISH 035*), 045, SPANISH 001, 002, 003, 004, 005 (Ef F00), 006 (Ef F00), 009, 010, 012 (CHICANO 042), 016 (CHICANO 044*), 025 (Ef F00-F09 & reinstated Ef F15), 035, 036, 037			
	Course:College				
	Course:College				
D.	Course:College SOCIAL SCIENCES: 9 units (3 courses) from at least two di	AP:			
E.	*The American Institutions Requirement may be comple *The AMERICAN INSTITUTIONS REQUIREMENT: (Effect HISTORY 006 or 020 AND ECON 010 or HISTORY 011 OR Pol Sci 1 AND AFRO AM 004, 005, CHICANO 008, ECON ADM JUS 075 (Ef F14) AFRO AM 002 (Ef F 15), 004, 005 ANTHRO 102, 103, 104 (Ef SP 07), 109 BRDCSTG 001, 006, 032 CHICANO 002, 007, 008 CH DEV 001, 042 COMM 122 (Ef SP 07) ECON 001, 002, 008, 010, 030, 040, 060 ENVSTDS 101; GEOG 002, 009, 014, 045 Course:	eted as part of the 9 units required in Area D. tive Fall 05) may be completed with two courses: J 010, HISTORY 005, 011, or 012 HISTORY 001, 002, 005, 006, 011, 012, 020, 086 HUMAN 006, 008 JEWISH 004, 025 JOURNAL 105 LAW 003 POL SCI 001, 002, 005, 007 PSYCH 001, 011, 012, 013, 014, 032, 041, 074, 075, 090 SOC 001, 002, 003 (Ef F 98), 004 (Ef SP 07), 011, 025 Ef F 98), 031, 035 AP:			
E.	(only 1 unit of DanceSt, DanceTq, Dncespc, Kin, Kin Ath, Kin AFRO AM 002 COMM 121 COUNSEL 020 DANCEST 301, 302, 801, 802, 814, 815, 816, 820, 822 DANCETO 111, 112, 113, 114, 121, 122, 123, 124, 141, 142, 143, 144,151, 152, 153, 154, 181, 182, 221, 222, 223, 224, 225, 231, 232, 233, 234, 437 DNCESPC 161, 171, 172, 173, 174, 331, 332, 333, 334, 441, 442, 443, 444 HEALTH 002, 011 JEWISH 001 K				

ASSOCIATE DEGREE PROGRAMS

LOS ANGELES VALLEY COLLEGE - ASSOCIATE DEGREE GENERAL EDUCATION REQUIREMENTS - LACCD GE PLAN 2020-2021

GENERAL EDUCATION REQUIREMENTS: 21 semester units

MAJOR REQUIREMENTS: Minimum of 18 units in a single or related field. Each course counted towards the major or area of emphasis requirement must be completed with a "C" (2.0 or equivalent) or better.

- 1. UNIT REQUIREMENT: A minimum of 60 semester units of course credit in a selected curriculum.
- 2. SCHOLARSHIP REQUIREMENT: A "C" (2.0) grade-point-average or better.
- 3. RESIDENCE REQUIREMENT: Completion of at least 12 units of credit in residence, completion of a majority of the major requirement units in residence, and attendance at the college during the semester in which the requirements are completed.
- **4. READING AND WRITTEN COMPETENCY:** Completion of the following course with a grade of "C" or better: English 101 (or its equivalent at another college); A grade of "C" or better in a college course that meets CSU GE Area A2 or IGETC Area 1A requirements; A score of 3 or higher on the following AP Exams: English Language and Composition or English Composition and Literature, or similar.
- **5. MATHEMATICAL COMPETENCY:** Continuing students with catalog rights from prior to fall 2019 who place into any transfer-level math course have met math competency for all AA/AS degrees. Students admitted fall 2019 or later may meet competency by verifying earning a grade of C- or higher in the course typically known as Intermediate Algebra or equivalent or higher at a US regionally accredited high school or college, or through other means as defined below. A score of 3 or higher on the following AP exams: Calculus AB, Calculus BC, or Statistics, or similar. Verification of passing with a grade of C or P or higher a California Community College course that meets the California State University General Education Breadth (CSU GE Breadth) requirement in Area B4: Mathematics/Quantitative Reasoning and/or the Intersegmental General Education Transfer Curriculum (IGETC) in Area 2A: Mathematical Concepts and Quantitative Reasoning.
- 6. THREE GENERAL EDUCATION PLANS are offered at the colleges of the Los Angeles Community College District (LACCD) to meet the general education requirements for the associate degree. The LACCD GE Plan is appropriate for students planning to earn an associate degree without transfer. Students planning to transfer to a four-year university should follow either the CSU GE-Breadth plan or the IGETC plan. The LACCD GE plan may NOT be used for Associate Degrees for Transfer (ADTs). ADT degrees require completion of either CSU GE or IGETC (for CSU). Meet with a counselor to discuss your options.

Please see a counselor and check the LAVC College catalog for specific major requirements.

*** THIS FORM SUBJECT TO CHANGE EACH YEAR

Courses may only be used once to satisfy any GE area.	C= COMPLETED IP= IN PROGRESS N= NEED	С	ΙP	N
A. NATURAL SCIENCES	3 Semester/4 Quarter units minimum			
ANATOMY 001*	GEOLOGY 001, 002, 006*, 007* 010 (ENV SCI 007)			
ANTHRO 101, 111*, 116	MICRO 020*			
ASTRON 001, 005*	OCEANO 001, 010*			厂
BIOLOGY 003, 006*, 005, 007*, 010, 022, 040*	PHYS SC 001, 004, 014*			
CHEM 051*, 060*, 068*, 101*, 102*	PHYSICS 006*, 007*, 037*, 038*,039*, 066*, 067*			
ENV SCI 001*, 007, 022*	PHYSIOL 001*			
GEOG 001, 003 (METEOR 003), 015*, 017	PSYCH 002*			
Other College	Advanced Placement			
B1. AMERICAN INSTITUTIONS (3 Semester/4 Quarter U AFRO AM 004, 005 CHICANO 008 ECON 010	nits minimum) HISTORY 005, 006, 011, 012, 018, 020 POL SCI 001			
B2. SOCIAL AND BEHAVIORAL SCIENCES (3 Semeste	r/4 Quarter Units minimum)			
ADM JUS 075	,			
,	HISTORY 001, 002, 086			
ADM JUS 075	,			
ADM JUS 075 AFRO AM 002 ANTHRO 102, 103, 104 BRDCSTG 001, 006, 32	HISTORY 001, 002, 086			
ADM JUS 075 AFRO AM 002 ANTHRO 102, 103, 104	HISTORY 001, 002, 086 HUMAN 006, 008			
ADM JUS 075 AFRO AM 002 ANTHRO 102, 103, 104 BRDCSTG 001, 006, 32	HISTORY 001, 002, 086 HUMAN 006, 008 JEWISH 025			
ADM JUS 075 AFRO AM 002 ANTHRO 102, 103, 104 BRDCSTG 001, 006, 32 CH DEV 001*, 042	HISTORY 001, 002, 086 HUMAN 006, 008 JEWISH 025 JOURNAL 105			
ADM JUS 075 AFRO AM 002 ANTHRO 102, 103, 104 BRDCSTG 001, 006, 32 CH DEV 001*, 042 CHICANO 002, 007 COMM 122 ECON 001*, 002*, 008, 030, 040, 060	HISTORY 001, 002, 086 HUMAN 006, 008 JEWISH 025 JOURNAL 105 LAW 003			
ADM JUS 075 AFRO AM 002 ANTHRO 102, 103, 104 BRDCSTG 001, 006, 32 CH DEV 001*, 042 CHICANO 002, 007 COMM 122	HISTORY 001, 002, 086 HUMAN 006, 008 JEWISH 025 JOURNAL 105 LAW 003 POL SCI 002, 005, 007			
ADM JUS 075 AFRO AM 002 ANTHRO 102, 103, 104 BRDCSTG 001, 006, 32 CH DEV 001*, 042 CHICANO 002, 007 COMM 122 ECON 001*, 002*, 008, 030, 040, 060	HISTORY 001, 002, 086 HUMAN 006, 008 JEWISH 025 JOURNAL 105 LAW 003 POL SCI 002, 005, 007 PSYCH 001, 011*, 012*, 013*, 014*, 032, 041*, 052, 074*,			

^{*}This course has a prerequisite or co-requisite.

ASSOCIATE DEGREE PROGRAMS

LOS ANGELES VALLEY COLLEGE - ASSOCIATE DEGREE GENERAL EDUCATION REQUIREMENTS - LACCD PLAN 2020-2021 – CONTINUED

C. I	HUMANITIES	3 Semester/4 Quarter Units minimum	С	ΙP	N
	AFRO AM 020	HEBREW 001 (JEWISH 011), 002* (JEWISH 012*), 010	<u> </u>	<u> </u>	+ '
	ANTHRO 121	(JEWISH 010)			
	ART 093, 094, 101, 102, 103, 105, 109, 111, 115, 116, 125,	HISTORY 007			
	201, 213, 501	HUMAN 001, 002, 003, 006, 030			
	ITALIAN 001, 002*, 003*, 004*, 005*	ITALIAN 001, 002*,003*, 004*, 005*			
	BRDCSTG 026	JEWISH 002, JEWISH 010 (HEBREW 010), JEWISH 011			
	CHICANO 042 (SPANISH 012), 044 (SPANISH 016), 054	(HEBREW 001), JEWISH 012* (HEBREW 002*), 035			
	CINEMA 102, 103, 104, 105, 106, 107, 113, 114	(PHILOS 035)			
	COMM 130	LING 001 (ENGLISH 105)			
	DANCEST 801, 802, 805 ENGLISH 105 (LING 001), 203*, 204*, 205*, 206*, 207*,	MUSIC 101, 111, 118, 121*, 122*, 136, 141 PHILOS 001, 012, 014, 020, 028, 030, 031, 035 (JEWISH			
	208*, 252*, 253*	035), 045			
	FRENCH 001 (or 021 or 022), 002*, 003*, 004*, 005*,	SPANISH 001, 002*, 003*, 004*, 005*, 006*, 009, 035,			
	006*, 010, 025	036*, 037*			
	GERMAN 001, 002*, 003*, 004*, 005*, 006*, 010	THEATER 100, 110, 112			
	Other College	Advanced Placement			
	LANGUAGE AND RATIONALITY	6 Semester/8 Quarter Units minimum			+
	D1. ENGLISH COMPOSITION (3 Units Minimum) ENGLISH 101*				
	,				
	D2. COMMUNICATION AND ANALYTICAL THINKING				
	(3 semester units)	MATH 190* 191* 199* 195* 194* 945* 997* 997C*			
	CIS 101	MATH 120*, 121*, 122*, 125*, 134* 215*, 227*, 227S*,			
	COMM 101, 102, 104, 105*, 151 ENGLISH 103*	238*, 240*, 245*, 259*, 260*, 261*, 262*, 263* PHILOS 006, 009			
	FINANCE 008	STAT 101*			
	FINANCE 000	STAT TOT"			
	Other College	Advanced Placement			
E.	HEALTH AND PHYSICAL EDUCATION	3 Semester/4 Quarter units minimum			
	E1. HEALTH EDUCATION				
	(one course minimum)				
	HEALTH 002 (meets both E1 & E2), 011	NRSCE 101*			
	KIN MAJ 100, 101	RESPTH 002*			
	E2. PHYSICAL EDUCATION ACTIVITY				
	(1 Semester Unit minimum)				
	DANCEST 185, 285, 301, 302*, 801, 802, 814, 815*, 816*,	KIN 008, 009, 045, 046, 047, 049, 050, 185, 205, 206, 217-1,			
	820, 822	217-2*, 229, 237-1, 251, 268-1, 269-1, 269-2*, 273, 285, 286,			
	DANCETO 111-114*, 121-124*, 141-144*, 151-154*, 181,	287-1, 287-2*, 300-1, 301-1, 301-2*, 301-3*, 303-1*, 307-1,			
	182*, 221-224*, 225, 231-234*, 437	315-1, 315-2*, 315-3*, 317-1, 317-2*, 326-1, 326-2*, 329-1,			
	DNCESPC 161, 171-174*, 331-334*, 441-444*	329-2, 334, 339-1, 350-1, 350-2*, 350-3*, 350-4*, 364-1,			
		364-2*, 365-1, 366-1, 369-1, 369-2*, 370-1, 370-2*, 370-3,			L
		370-4*, 371-1, 371-2*, 371-3*, 371-4*, 373-1,			L
		373-2*, 374-1, 374-2, 385, 387-1, 387-2*, 387-3*, 387-4*,			
		389-1, 389-2*, 389-3*, 390, 391-1			
		KIN ATH 503, 504, 506, 508, 511, 512, 513, 515, 517, 549,			
		552, 556			
	Military Credit (if applicable)				
	ajor / Area of Emphasis:				
M	ajor Courses (min. 18 units)				
Εl	ectives				
^	ompetency Met: Eng: Course Math: Course	Test TOTAL			
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^{*}This course has a prerequisite or co-requisite.