

School of Science, Technology, Engineering & Mathematics

See a Counselor for Your Personalized Educational Plan!

Schedule your counseling appointment online at www.norcocollege.edu/services/counseling
Visit www.norcocollege.edu/stempathways for STEM-related services

2020-21

COMPUTER SCIENCE

AS-T COMPUTER SCIENCE

Pathways for Transfer

(IGETC) NAS650

REQUIRED	UNITS	
CSC/CIS-5	Programming Concepts and Methodology I: C++	4
CSC/CIS-7	Discrete Structures	3
CSC/CIS-11	Computer Architecture and Organization: Assembly	3
CSC/CIS- 17A	Programming Concepts and Methodology II: C++	3
MAT-1A	Calculus I	4
MAT-1B	Calculus II	4
PHY-4A	Mechanics	4
PHY-4B	Electricity and Magnetism	4

TERM 1			
CSUSB/CPP	UCR		
COURSE UNITS	COURSE UNI	TS	
ENG 1A 4	ENG 1A	4	
MAT 1A 4	MAT 1A	4	
CIS 5 4	CIS 5	4	
BIO 1 4	BIO 1 or ANT 1 3	-4	
COM 1, 6 or 9 3	COM 1, 6 or 9	3	
Total Units 19	Total Units 18-2	19	

TERM 2			
COURSE	UNITS	COURSE	UNITS
ENG 1B	4	ENG 1B	4
MAT 1B	4	MAT 1B	4
CIS 17A & 18C	6	CIS 17A & 18A	6
PHY 4A	3	PHY 4A	3
Total Units	17	Total Units	17

TERM 3			
COURSE UNIT	ΓS	COURSE	UNITS
CIS 7	3	CIS 7	3
CIS 17C	3	CIS 17C	3
PHY 4B	4	PHY 4B	4
COM 12	3	COM 12	3
POL 1	3	POL 1	3
Total Units 1	L6	Total Units	16

TERM 4				
COURSE	UNITS	COURSE	UNITS	
CIS 11	3	CIS 11	3	
PHY 4C (CSUSB only)	4	PHY 4C	4	
GAM 2	3	GAM 2	3	
ECO 7, 8 or 4	3	ECO 7, 8 or 4	3	
HIS 6, 7, 13 or 14	3	HIS 6, 7, 13 or 14	3	
POL 5, 4 or ADJ 1, 3	3	POL 5, 4 or ADJ 1, 3	3	
Total Units	19	Total Units	19	

*	First Term To-Do List
	Submit official high school transcripts and AP/IB/CLEP exam scores
	Visit Engagement Center (ST 107)
	Meet with a <u>counselor</u> to personalize your EduNav plan and to <i>determine if you have already met the IGETC foreign</i> language requirement through high school coursework
	Register for ILA-800 each term to receive FREE tutoring

√	Second Term To-Do List				
	Visit the <u>Career Center</u> (2nd floor of CSS)				
	Meet with a Mustang Mentor				
	Get involved in <u>ASNC</u> or other <u>student organizations</u>				
	Look for internship, research or volunteer opportunities in your field (s) of interest				

√	Third Term To-Do List				
	Meet with a <u>counselor</u> to verify your transfer status				
	Attend Transfer Fair, transfer workshops and meet with university reps				
	Submit transfer applications (ask about UC TAG)				
	Complete <u>FAFSA</u> before march 2nd (include all transfer institutions that you applied to)				

√	Fourth Term To-Do List				
	Submit Degree Applications via WebAdvisor				
	Complete transfer application updates				
	Finish strong and order final transcripts for your transfer institution along with CSUGE or IGETC certification				

This academic plan includes major coursework and recommended general education requirements for transfer. *Transfer requirements vary based on institution*. Please see a counselor to develop your personal educational plan and determine appropriate work/life/school balance.

A **COMPUTER SCIENCE** degree provides a solid preparation for computer and information technology careers by learning the methods by which data is accessed, stored and retrieved, including representational computation, programming languages, algorithmic modeling, and software design, testing and development. Students will apply their knowledge of mathematics, physics and logic to solve a variety of problems using current technology. Coursework includes programming languages and concepts, systems analysis, mathematics, physics, computer hardware and data structures.

WHERE CAN I WORK?

♦ Banking & Finance

- ♦ Healthcare
- ♦ Computer & Software Design Firm
- ♦ Insurance Company
- ◆ Data Management Firm
- ♦ Research Firm

♦ Education

Telecommunications Industry

♦ Government

Transportation Industry

WHAT CAN I DO WITH THIS ASSOCIATE DEGREE?					
Position Title	CA Annual Openings	CA Median Salary	In Riverside County Wages will Support		
Computer Operators	320	\$97,600	2 adults, 2 children		
Computer Repair Technician	1,200	\$41,670	1 adult		
Computer Systems Analyst	6,220	\$107,550	2 adults, 3 children		
Computer User Support Specialist	6,580	\$65,410	1 adult, 1 child		
<u>Desktop Publishers</u>	160	\$57,090	1 adult, 1 child		
Web Developer	2,720	\$81,470	1 adult, 2 children		

WHAT CAN I DO WITH MORE EDUCATION AND TRAINING? CA Annual CA Median **In Riverside County Position Title** Salary Wages will Support Openings Bioinformatic Technician No Data \$48,090 1 adult Computer Network Architect 1,310 \$125,590 2 adults, 5 children Comp Network Support Specialist \$71,220 1 adult, 2 children 1,770 Computer Programmer 2 adults, 3 children 2,270 \$101,110 Computer Research Scientist 470 \$134,650 2 adults, 5 children Computer Science Professor 2 adults, 5 children 230 \$121,730 2 adults, 3 children Computer System Engineer \$97,600 2,940 **Database Administrator** 1,080 \$101,560 2 adults, 3 children Information Security Analyst 840 \$112,130 2 adults, 4 children 2 adults, 3 children Network & System Administrator 3,180 \$95,160 Software Developer 7,470 2 adults, 5 children 130,440

ESTIMATED COST TO OBTAIN ASSOCIATE DEGREE

60 Units x \$46 per unit (CA residents) = \$2,760 Books & Supplies = \$3,944 Health, ASNC, Parking Fees (x 4 terms) = \$360

Total Cost = \$7,064

HOW DO I GET STARTED?

- ⇒ Visit the **CAREER CENTER** to learn about opportunities in the field and help determining if it is a good fit for your preferred values, strengths, skills, and interests. CSS 2nd floor.
- ⇒ Attend annual **TRANSFER FAIR** and **TRANSFER CENTER WORKSHOPS** to determine which university is the best fit for you as well as application requirements and transfer process.
- ⇒ Build **LABORATORY** and **RESEARCH SKILLS** through courses and/or work with professors.
- ⇒ JOB SHADOW and NETWORK WITH PROFESSIONALS in positions you wish to obtain.
- ⇒ Participate in the STEM Club to gain **TEAMWORK** and **LEADERSHIP SKILLS**.
- ⇒ Practice interpersonal, small group and public speaking **COMMUNICATION SKILLS.**
- ⇒ Gain experience through **RESEARCH/INTERNSHIP OPPORTUNITIES** such as a NASA internship, Southern California Edison internship or UCR BCOE TUNE Summer Research opportunity.
- ⇒ Join **PROFESSIONAL ASSOCIATIONS** such as the Association of Information Technology Professionals or the Computing Research Association to network and maintain current knowledge of opportunities in the field.

WHAT SKILLS DO I NEED?

- ⇒ **Programming** writing computer programs for various purposes.
- ⇒ **Active Listening** giving full attention to what other people are saying, taking time to understand the points being made, asking questions as appropriate, and not interrupting at inappropriate times.
- ⇒ Complex Problem Solving identifying complex problems and reviewing related information to develop and evaluate options and implement solutions.
- ⇒ Critical Thinking using logic and reasoning to identify the strengths and weaknesses of alternative solutions, conclusions or approaches to problems.
- ⇒ Quality Control Analysis conducting tests and inspections of products, services, or processes to evaluate quality or performance.

PREFERRED WORK STYLES INCLUDE:

- ⇒ **Attention to Detail** being careful about detail and thorough in completing work tasks.
- ⇒ **Analytical Thinking** analyzing information and using logic to address work-related issues and problems.
- \Rightarrow Integrity being honest and ethical.
- ⇒ **Cooperation** being pleasant with others on the job and displaying a good-natured, cooperative attitude.
- ⇒ **Independence** developing one's own ways of doing things, guiding oneself with little or no supervision, and depending on oneself to get things done.

For more information about careers, education and training requirements, salary data, and job outlooks visit www.onetonline.org, www.bls.gov or www.labormarketinfo.edd.ca.gov/OccGuides.