

ASSOCIATE OF SCIENCE IN COMPUTER INFORMATION TECHNOLOGY

PROGRAM DESCRIPTION & OBJECTIVES

The Associate of Science in Computer Information Technology is a nationally accredited academic and career oriented degree program consisting of 24 General Education Units and 44 Specialty Education Units totaling 68 Semester Credit Units (SCU). For each 4 SC students are required to attend 60 hours of Lecture (LEC.). Additionally, an estimated 60 hours of measured, evaluated and documented out of class Academic Mastery Research & Review (AMRR) assignments and 60 hours of lab projects (PROJ.) are required to be individually completed by each student.

Through its creative and well balanced design, the program accommodates students who intend to continue their education at higher levels, as well as students who are pursuing a career in Database Design and Administration, programming using SQL and PL/SQL, programming using Java and Pearl, E-Commerce Management, etc. A full time student can complete the program in 5 to 6 semesters.

COURSE REQUIREMENTS

COURSE		HOURS	SCU
Natural or Applied Science		60	4
Humanities		60	4
Behavioral Science		60	4
Mathematics		60	4
Electives		120	8
CODE	COURSE	HOURS	SCU
WM—600	Java	60	4
WM—800	C	60	4
PRL—100	Pearl	60	4
WIN —100	Inst., Config, & Admin. MS W. XP Professional	60	4
LIN—100	Linux	60	4
ORL—100	Oracle I SQL Fundamentals	60	4
ORL—200	Oracle II 11g: PL/SQL Fundamentals	60	4
ORL—300	Oracle III Administration I	60	4
ORL—400	Oracle IV Administration II	60	4
ORL—500	Oracle V Performance Tuning	60	4
ORL—600	Oracle 12i: Form & Rep.	60	4
Total Specialty Education Units (SCU)			68
Tuition and Application			\$15,028.00

This school is authorized under Federal law to enroll non immigrant alien students

This school is approved by the State of California Bureau for

Private Postsecondary Education (916) 431 6959

2535 Capitol Oaks Drive, Suite 400 Sacramento, CA 95833

(916) 431 6959 www.bppe.ca.gov

Federal Financial Aid available for those who qualify

**Advanced Computing Institute is accredited by the Commission
of the Council on Occupational Education**

41 Perimeter Center East, NE Suite 640 Atlanta, Georgia 30346

(770) 396 3898



ADVANCED COMPUTING INSTITUTE

3470 Wilshire Blvd., Suite 1100 LA, CA 90010

FOR MORE INFORMATION: 213.383.8999