CSCI 220  C Programming (4)
3½ hours lecture - 1½ hours laboratory
An introduction to the C programming language emphasizing top-down design and principles of structured programming. Includes hands-on laboratory experience reinforcing the lecture material. Language syntax is covered, together with operators, standard control structures, functions, input/output, arrays, strings, file manipulation, preprocessor, pointers, structures and dynamic variables.

CSCI 222  C++ and Object Oriented Programming (4)
3½ hours lecture - 1½ hours laboratory
Prerequisite: A minimum grade of ‘C’ in CSCI 114
Transfer acceptability: CSU; UC
Detailed study of the C++ programming language and its support for data abstraction and object-oriented programming. Presents an introduction to the fundamental elements of object-oriented programming including encapsulation, classes, inheritance, polymorphism, templates, and exceptions.

CSCI 230  Java GUI Programming (3)
2 hours lecture - 3 hours laboratory
Prerequisite: A minimum grade of ‘C’ in CSCI 114
Transfer acceptability: CSU
Graphical User Interface programming using Java. Emphasizing event-driven programming and the code to create GUI components such as buttons, text area, scrollable views. Includes hands-on laboratory experience reinforcing the lecture material.

CSCI 235  Android Development (3)
2 hours lecture - 3 hours laboratory
Prerequisite: A minimum grade of ‘C’ in CSCI 114
Transfer acceptability: CSU
Applied Java programming to mobile Android phones utilizing the Android Software Development Kit (SDK). Assignments and programs will specifically address the basic aspects of developing applications using the Android SDK.

CSCI 260  Video Game Programming I (3)
2 hours lecture - 3 hours laboratory
Prerequisite: A minimum grade of ‘C’ in CSCI 222
Transfer acceptability: CSU
Introduction to the programming of video games. Course will explore 3D game development with the current version of DirectX. Students learn how to create 3D games as well as the basics of designing and using a 3D engine. Includes hands-on laboratory experience reinforcing the lecture, text, and course materials.

CSCI 261  Video Game Programming II (3)
2 hours lecture - 3 hours laboratory
Prerequisite: A minimum grade of ‘C’ in CSCI 222
Transfer acceptability: CSU
Builds on basic 3D game programming skills acquired during Video Game Programming I. Focuses on sound, input, networking and methods such as artificial intelligence to drive these games. Includes hands-on laboratory experience reinforcing the lecture, text and course materials.

CSCI 272  Objective-C for Mac and iOS (3)
2 hours lecture - 3 hours laboratory
Prerequisite: A minimum grade of ‘C’ in CSCI 114
Transfer acceptability: CSU
Prepares students for application development on the iOS platform.

CSCI 275  iOS Development (3)
2 hours lecture - 3 hours laboratory
Prerequisite: A minimum grade of ‘C’ in CSCI 114
Transfer acceptability: CSU
Focus on the Swift programming language and the tools and APIs required to build applications for the iOS platform. Includes user interface designs for iOS mobile devices and unique user interactions using multitouch technologies.

CSCI 295  Directed Study in Computer Science (1, 2, 3)
3, 6, or 9 hours laboratory
Prerequisite: Approval of project or research by department chairperson/director
Transfer acceptability: CSU; UC – Credit determined by UC upon review of course syllabus
Designed for the student who has demonstrated a proficiency in computer science subjects and the initiative to work independently on a particular sustained project which does not fit into the context of regularly scheduled classes.

Contact the Computer Science and Information Technology Department for further information.
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Office: MD-275
http://www.palomar.edu/csit

Associate in Science Degrees -
AS Degree requirements are listed in Section 6 (green pages).
• Computer Information Systems
• Information Technology
• Management Information Systems

Certificates of Achievement -
Certificate of Achievement requirements are listed in Section 6 (green pages).
• Computer Information Systems
• Information Technology
• Management Information Systems

PROGRAMS OF STUDY

Computer Information Systems

Computer Information Systems (CIS) is a series of courses that bind both technology and business to produce quality information for an organization. CIS emphasizes the technology side of an organization's information system. Typical employment opportunities include computer support specialist, user support specialist, systems analyst, network support specialist, database administrators, software testers and application development.

Key areas of focus in this degree are: Computer Information Systems; Computer Programming; Systems Analysis and Design; System Development; Database Management; Data Communications; Security; and Business Communications.

Students planning to focus on technology and computing in Information Systems are recommended to earn an A.S. in Computer Information Systems. This degree is ideal for students eager to break into the field of computing by earning a career technical certificate or degree while completing transferable coursework.

A.S. DEGREE MAJOR OR CERTIFICATE OF ACHIEVEMENT

Program Requirements

<table>
<thead>
<tr>
<th>Code</th>
<th>Course Title</th>
<th>Units</th>
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<tbody>
<tr>
<td>BUS 205</td>
<td>Business Communication</td>
<td>3</td>
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<tr>
<td>CSIT 105</td>
<td>Computer Concepts and Applications</td>
<td>3</td>
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<tr>
<td>CSIT 125</td>
<td>Computer Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>CSIT 145</td>
<td>Programming for Information Systems</td>
<td>3</td>
</tr>
<tr>
<td>CSIT 146</td>
<td>Systems Analysis and Design</td>
<td>3</td>
</tr>
<tr>
<td>CSIT 160</td>
<td>Database Management Systems using Oracle</td>
<td>3</td>
</tr>
<tr>
<td>CSNT 111</td>
<td>Networking Fundamentals</td>
<td>3</td>
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<tr>
<td>CSNT 280</td>
<td>Computer Forensics Fundamentals</td>
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</tbody>
</table>

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http://www.palomar.edu/csit
### Information Technology

This program prepares students for employment in information systems applications development in business and industry. The focus is on developing skills in programming languages, Internet, spreadsheets, databases, presentation graphics, word processing, and database design. See a counselor for additional university transfer requirements in this major.

**A.S. Degree Major or Certificate of Achievement**

**Program Requirements**

<table>
<thead>
<tr>
<th>Course</th>
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<tr>
<td>CSIT 105</td>
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<td>CSIT 120</td>
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<td>CSIT 150</td>
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<td>CSIT 160</td>
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<td>CSIT 180</td>
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<td>CSIT 280</td>
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<td>CSWB 150</td>
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<td>CSWB 210</td>
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<td>CSWB 170</td>
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<td>or</td>
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<tr>
<td>CSIT 170</td>
<td>3</td>
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**Electives (Select 1 course)**

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<tr>
<th>Course</th>
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<td>CSIT 148</td>
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<tr>
<td>CSWB 110</td>
<td>3</td>
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<tr>
<td>MATH 130</td>
<td>4</td>
</tr>
</tbody>
</table>

**TOTAL UNITS** 27-28

**COURSE OFFERINGS**

**CSIT 105** Computer Concepts and Applications  
2 hours lecture - 3 hours laboratory  
**Transfer acceptability:** CSU; UC – no credit if taken after CSCI 108 or 110  
C-ID ITIS 120  
The study of computer concepts and basic proficiency in modern application software. Computer concepts will focus on basic terminology; computer literacy; information literacy; hardware; software; information systems; state-of-the-art technology; structured design techniques, overview of the computer industry; ethics and current issues including virus protection and prevention. Hands-on introduction to Windows operating system and application software including basic proficiency of the Internet; browsers and e-mail. The Microsoft Office Suite will be taught using Word, Excel, Access and PowerPoint.

**CSIT 120** Computer Applications  
2 hours lecture - 3 hours laboratory  
**Transfer acceptability:** CSU  
Hands-on experience with microcomputers and microcomputer applications featuring the use of Windows, word processing, spreadsheet, database, and presentation graphics software. The Microsoft Office Suite will be taught using Word, Excel, Access and PowerPoint.

**CSIT 125** Computer Information Systems  
2 hours lecture - 3 hours laboratory  
**Transfer acceptability:** UC/CSU  
C-ID ITIS 120  
Examination of information systems and their role in business. Focus on information systems, database management systems, networking, e-commerce, ethics and security; computer systems hardware and software components. Application of these concepts and methods through hands-on projects developing computer-based solutions to business problems.

**CSIT 135** Access  
2 hour lecture - 3 hours laboratory  
**Transfer acceptability:** CSU  
Intended for individuals seeking the fundamental and advanced skills of Microsoft Access database software. Helps prepare individuals who are seeking to become a Microsoft Access Proficient Specialist and Microsoft Access Expert Specialist.

**CSIT 140** Online Social Networks  
1 hour lecture - 1½ hours laboratory  
Focuses on the utilization of social networks to connect with colleagues, customers, family, and friends as well as the dangers and benefits of online social networking. Additional focus on building professional communication channels with Facebook and Twitter utilizing third-party tools. Other social networking forms, such as online gaming and alternate lives in virtual worlds will be explored.

See Catalog addendum at http://www.palomar.edu/catalog
CSIT 145  Programming for Information Systems  (3)
2 hours lecture - 3 hours laboratory
Recommended Preparation: CSIT 105 or CSIT 125
Transfer acceptability: CSU
C-ID ITIS 130
Fundamental concepts of application development. Students will learn the basic concepts of program design, data structures, programming, problem solving, programming logic, and fundamental design techniques for event-driven programs. Program development will incorporate the program development life cycle: gathering requirements, designing a solution, implementing a solution in a programming language, and testing the completed application.

CSIT 146  Systems Analysis and Design  (3)
(Formerly CSIT 290)
2 hours lecture - 3 hours laboratory
Transfer acceptability: CSU; UC
Introduction to the planning, analysis, design and implementation of modern information systems. This course covers the concepts, skills, methodologies, techniques, tools, and perspectives essential for systems analysts to successfully develop information systems.

CSIT 148 C  Programming using Robots  (3)
2 hours lecture - 3 hours laboratory
Recommended Preparation: CSIT 105
Transfer acceptability: CSU
Introduction to Robotics and Robot programming using RobotC and Lego Mindstorms. Focus will be fundamental problem solving skills, project management and planning, logic and design techniques while creating behavior-based, event driven robotic programs in the C programming language.

CSIT 150  Introduction to SQL  (3)
2 ½ hours lecture - 1 ½ hours laboratory
Transfer acceptability: CSU
Intended for individuals who want to learn how to search for and manipulate data in a database, create tables and indexes, handle security, control transaction processing, and learn the basics of how to design a database.

CSIT 160  Database Management Systems using Oracle  (3)
2 ½ hours lecture - 1 ½ hours laboratory
Recommended Preparation: CSIT 105 and CSIT 125
Transfer acceptability: CSU
An introduction to relational database concepts including the design and creation of database structures using the Oracle Database Management System to store, retrieve, update and display data. Additionally, database management theories and ideas are covered using the Oracle Database Management System.

CSIT 170  Visual Basic I  (4)
2 hours lecture - 3 hours laboratory
Transfer acceptability: CSU
Design, create, test and run computer applications using Visual Basic. Emphasis is on learning the fundamentals of the Visual Basic interface and how to solve problems using structured design logic and the sequence, decision and repetition procedural language control structure. Selected additional features of the Visual Basic interface and procedural language are included to provide a foundation for the study of more advanced courses.

CSIT 180  C# Programming I  (3)
2 ½ hours lecture - 1 ½ hours laboratory
Transfer acceptability: CSU; UC
Provides the knowledge and skills necessary to use the C# programming language in the .NET Framework: Build Windows applications and server-side programs; access data with ADO.NET; use C# with Web Forms and .NET CLR.

CSIT 270  Visual Basic II  (3)
2 hours lecture - 3 hours laboratory
Prerequisite: A minimum grade of ‘C’ in CSIT 170
Transfer acceptability: CSU
An intermediate-level programming language which provides for building special purpose Windows applications using the Graphical User Interface of Windows. Includes extensive practice using programming logic control structures in designing algorithms and a wide array of Visual Basic objects in implementing the three-step approach to building Windows applications in Visual Basic.

CSIT 280  C# Programming II  (3)
2 ½ hours lecture - 1 ½ hours laboratory
Prerequisite: A minimum grade of ‘C’ in CSIT 180
Transfer acceptability: CSU; UC
Provides intermediate-level knowledge and skills necessary to use the C# programming language. Topics include language syntax, data types, operators, exception handling, casting, string handling, data structures, collection classes and delegates. Programming of windows-based applications is presented along with object-oriented programming that includes classes, methods, polymorphism and inheritance. Event-driven programming is discussed along with the C# development and execution environment.

CSIT 295  Directed Study in Information Technology  (1, 2, 3)
3, 6, or 9 hours laboratory
Prerequisite: Approval of project or research by department chairperson/director
Transfer acceptability: CSU; UC - Credit determined by UC upon review of course syllabus
Designed for the student who has demonstrated a proficiency in Information Technology subjects and the initiative to work independently on a particular sustained project which does not fit into the context of regularly scheduled classes.

Computer Science and Information Technology: Networking (CSNT)
See also CSIT - Computer Science
CSIT - Information Technology, and CSIT - Web Technology
Contact the Computer Science and Information Systems Department for further information.
(760) 744-1150, ext. 2387
Office: MD-275
http://www.palomar.edu/csit

Certificate of Achievement -
Certificate of Achievement requirements are listed in Section 6 (green pages).
• Computer Network Administration with Emphasis: Cisco
• Computer Network Administration with Emphasis: Microsoft
• Computer Network Administration with Emphasis: Linux

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• Computer Network Administration with Emphasis: Cisco
• Computer Network Administration with Emphasis: Microsoft
• Computer Network Administration with Emphasis: Linux

Programs of Study

Computer Network Administration with Emphasis: Cisco

This program prepares the student for employment in the field of Computer Networking. The focus is on developing skills in a combination of the fundamental and basic network technologies produced by Cisco. Specific learning outcomes include developing team dynamics in the following skills: Network Media Installation, LAN and WAN Design, Network Management, Fundamentals of Networking Devices, Client Hardware Repair, Network Operating Systems Installation and Configuration, Networking Device Operating Systems, Installation and Configuration, Client Operating Systems Installation and Configuration, Network Security, Remote Access, Routing Principles and Configuration, and Maintaining a Corporate Network.