Communication Studies

CRN Type Room Instructor Hrs. Units Days Begin-End

CMUN 8 Interpersonal Communication

Transferable: CSU, UC; CSU-GE:A1, IGETC:1C; GAV-GE:A1

This course studies the communication process in an interpersonal (dyadic) setting. This class will explore the ways in which we can improve our communication with others. Verbal and nonverbal messages, self-concept, cultural differences, gender differences, perception, listening and conflict management will be explored.

 40531
 Lec
 PB1
 D Besson-Silvia 3.2
 3.0
 TR
 0945-1105

 40561
 Lec
 PB1
 D Besson-Silvia 3.2
 3.0
 TR
 1120-1240

CMUN 10 Small Group Communication

Transferable: CSU, UC; CSU-GE:A1, IGETC:1C; GAV-GE:A1; CAN:SPCH10

An introductory course that develops basic individual reasoning skills, insights and experiences in information-sharing, interacting, decision-making, problem-solving, resolution of disputes and other issues central to group processes. ADVISORY: Eligible for English 250 and English 260.

40526 Lec MHG10 3.2 3.0 TR D Cowan Above class meets at Morgan Hill Community site. 40530 Lec HOL6 A Andrade 3.2 3.0 MW 0945-1105 Above class meets at the Hollister Briggs site. 40527 Lec PB₁ S Giacalone 3.2 3.0 MW 1250-0210 PB1 0230-0530 40529 Lec S Giacalone 3.0 3.0 M

CMUN 129 Presentation Graphics - MS PowerPoint

Transferable: CSU

This introductory course in presentation graphics will use Microsoft Office's "PowerPoint" software to create a computerized presentation with text and objects. This course has the option of a letter grade or pass/no pass. May be repeated three times for credit. This course is also listed as CSIS 129. ADVISORY: CSIS 126 or word processing skills in the Windows environment.

40822 Lec BU110 E Venable 1.0 03/28/11 - 05/20/11 This is a self-paced, open entry class. See instructor for specific instructions

40823 Lec HOL3 M Bryson 4.6 1.0 MW 02/23/11 - 03/16/11 Above class meets at the Hollister Briggs site.

40824 Lec HOL3 F Mendez 3.9 1.0 W 0600-0945 02/02/11 - 03/02/11 Above class meets at the Hollister Briggs site. ROP course.

Computer Art: see ART 48A/B, CGD, CSIS or Digital Media

0900-1105

COMPUTER GRAPHICS AND DESIGN

CGD 4 2D/3D Technical Computer Graphics II

Transferable: CSU

Intermediate computer graphics design course expands skills and concepts introduced in CGD 2. Develops design and graphic skills required to create, explain, model, render, and animate products using a problem solving process and knowledge of ergonomics, materials, design principles and color theories. Projects assigned integrate technology with design and focus upon creating, developing and marketing useful products by developing and visually communicating ideas that are necessary for succeeding in desired design career(s). May be repeated once for credit. ADVISORY: Completion of CGD 2 with a grade of C or better.

40548 L/L LI126 C McLaughlin 3.2 3.0 TR 0220-0340 ROP course.

CGD 9 Advanced Computer Graphics for Design Application II

Transferable: CSU

Advanced computer graphics and design course that combines technical computer graphic skills with interdisciplinary design proficiencies including creating computer imagery, transformations, and rendering to create 3D model using geometric primitives, projections for computer animation and data visualization. Includes structural analysis and emphasis on developing products that include ergonomic features and sustainable materials. Work within electronic portfolio demonstrates skills and knowledge of technical graphic design to visualize, develop and present products to meet societal needs. ADVISORY: Satisfactory score on the English placement exam or a grade C or better in English 250, completion of Mathematics 233 or satisfactory Mathematics placement. Completion of CGD 2 and CGD 8 with a grade of C or better. Computer lab work can be done both in lab and off-site.

40549 L/L LI126 C McLaughlin 3.2 3.0 TR 0220-0340 ROP course.

CRN Type Room Instructor Hrs. Units Days Begin-End



CGD 30 Introduction to Environmental Design

Transferable: CSU

Develops skills and computer aided design (CAD) skills necessary for designing and producing a set of plans for an array of environmental projects, such as residential remodels, landscape projects, interior design and other small construction projects. Includes introduction to building codes, sustainable design concepts, specifications and other architectural construction document basics necessary for getting permits and entering environmental design careers.

40547 L/L LI126 C McLaughlin 3.2 3.0 TR 1250-0210 ROP course.

CGD 110 Computer Graphics Lab

Transferable: CSU

Complements computer graphics and art courses by providing additional competence in software applications, libraries, and graphical user interfaces to support computer graphics and design projects by providing supervised practice and individualized computer assisted learning on software and techniques commonly found in the computer graphic design field. This is an open entry/exit class and may be repeated three times for credit. This course has the option of a letter grade or pass/no pass. ADVISORY: Concurrent enrollment in corresponding computer graphic and design classes. Computer lab work can be done both in lab and off-site.

40550	Lab	LI126	C McLaughlin	1.0
40551	Lab	LI126	C McLaughlin	2.0
40552	Lab	LI126	C McLaughlin	3.0
40554	Lab	LI126	C McLaughlin	4.0

CGD 190 Occupational Work Experience/Computer Graphics & Design

Transferable: CSU

Occupational work experience for students who have a job related to their major. A training plan is developed cooperatively between the employer, college and student. (P/NP grading) 75 hours per semester paid work = 1 unit. 60 hours non-paid (volunteer) work per semester = 1 unit. May be taken for a maximum total of 16 units. Minimum 2.00 GPA. REQUIRED: Declared vocational major.

Mandatory course orientation for the following classes will be conducted February 11: 2-3 pm, March 1: 4:30-5:30 pm, April 12: 12 pm. Meetings will be held in the Student Center-North/South Lounge. Students must attend one of the three meetings. www.gavilan.edu/cwe for assignments and details. Please contact Susan Sweeney, CWE Coordinator at ssweeney@gavilan.edu for more information.

40764	Wrk Ex	LI101A	S Sweeney	1.0
40765	Wrk Ex	LI101A	S Sweeney	2.0
40766	Wrk Ex	LI101A	S Sweeney	3.0
40767	Wrk Ex	LI101A	S Sweeney	4.0

COMPUTER SCIENCE & INFORMATION SYSTEMS

CSIS 1 Computer Literacy - MS Office

Transferable: CSU, UC; GAV-GE:E2; CAN:CSCI2

An introduction to terminology, design, operation for the novice user. Student will gain experience using the Internet for searches and email. They will complete projects using various software including word processing, spreadsheets, database, presentation graphics, and integration. This course has the option of a letter grade or pass/no pass. ADVISORY: Eligible for English 250 and English 260; completion of CSIS 122.

BU111 3/23/11 ROP	S Gaffney course.	4.6	2.0	MW	0900-1105
BU111 5/18/11 ROP	S Gaffney course.	4.6	2.0	MW	0900-1105
	F Thompson class meets at the				0600-0905
BU110 5/17/11 ROP		3.3	2.0	Т	0600-0905

Instructor Hrs. Units Days Begin-End

ONLINE CLASSES: Start by going to http://www.gavilan.edu/disted You must have an email account to take an online course. Unless you have made prior arrangements with the instructor, you MUST log on by 11:59 pm on the first day of the course. Late adds must login within 24 hours of adding this course. If you miss the deadline you may be dropped. For help, contact your instructor or email disted@ gavilan.edu.

CSIS 2 **Computers in Business - MS Office**

Transferable: CSU: GAV-GE:E2: CAN:BUS6

Introduction to computerized business data processing, information management systems, computer hardware, office automation, telecommunications, computer languages, systems analysis and design; hands on experience with common business software packages including word processing, spreadsheets, data base management, presentation graphics as well as systems software and Internet applications. This course has the option of a letter grade or pass/ no pass. ADVISORY: Eligible for Mathematics 233, English 260 and English 250, and CSIS 122

40566 L/L BU111 M Bryson 1.6 4.0 F Online E Venable

This HYBRID lecture/online class will be delivered partially over the Internet. See the online syllabus for details. http://www/gavilan.edu/disted/

M Bryson 0945-1105 40567 1/1 BU111 1.6 4.0 T

Online E Venable

This HYBRID lecture/online class will be delivered partially over the Internet. See the online syllabus for details. http://www/gavilan.edu/disted/

CSIS 2L Computers in Business Lab - MS Office

Transferable: CSU

Computer Lab emphasizing business application in Microsoft Word, Excel, Access, Power Point and Integration. Internet searches are included. This course has the option of a letter grade or pass/no pass. Since supervised repetition and practice enhance skills/proficiencies. This course may be repeated once for credit.

40564	Lab	BU111	M Bryson	1.6	1.0	Τ	0945-1105
40570	Lab	BU111	M Bryson	1.6	1.0	F	0945-1105
40857	Lab	BU111	F Thompson	3.3	1.0	M	0600-0905

CSIS 6 Web Page Authoring I

Transferable: CSU; GAV-GE:E2

An introduction to using Hypertext Mark-Up Language (HTML) and Extensible HTML (XHTML) to create web pages which can be uploaded and displayed on the World Wide Web. Students will use HTML/XHTML to create web pages with text in various sizes and colors, links to other sites, background color or patterns, graphics, tables and mailto links. Principles of design and color as they apply to screen presentations will be included. This course has the option of a letter grade or pass/no pass. May be repeated three times for credit. Also listed as LIB 6 and DM 6. ADVISORY: CSIS 1 or CSIS 2 or CSIS 3/LIB 3 advised.

0 40572 Online J Howell 02/07/11 - 03/25/11

See information above about online classes.

40573 Online J Howell

See information above about online classes.

03/28/11 - 05/27/11

CSIS 8 **Introduction to the Internet**

Transferable: CSU; GAV-GE:E2

This course will provide students the opportunity to learn to use the Internet and the World Wide Web. Topics to be covered include history of the Internet and development of the WWW, web browsers, search engines, tools to develop web pages, how to get connected and local Internet providers. This is a pass/no pass course. May be repeated three times for credit. ADVISORY: **CSIS 124**

HOL3 M Bryson 4.6 1.0 MW 1120-0125 02/23/11 - 03/16/11 Above class meets at the Hollister Briggs site.

40580 Online E Venable 02/07/11 - 03/28/11

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See information above about online classes.

40581 Online E Venable 03/21/11 - 05/27/11

See information above about online classes.

Develop Skills in **Environmental Design** while using Revit to prepare CAD/BIM architectural plans Sign up for CGD 30 Intro. to **Environmental Design** Prepare for careers in: Environmental Design · Civil Engineering



Addditional Info:

www.gavilan.edu/cgd



CMAP CHANNELS CITYVIEW 17 GAV-TV 18 PUBLIC ACCESS 20

CMAP is a non-profit community media center and cable access television station located at Gavilan College in L-139 in Gilroy.

CMAP offers:

Interior Design

Construction

Architecture

- Local Government, Education and Community TV
- Professional equipment and free or low-cost classes in Video Production, Filmmaking, Digital Storytelling, Green Screen and Editing in Final Cut Pro/ to document your life, your community and your stories in multimedia.
- Job training programs

We can train you how to make your own TV & YouTube videos and offer ongoing K-12 digital media classes and camps for kids.

For more information or to get involved, stop by CMAP in L-139, or visit www.cmap.tv for our orientation and class schedule or call 408.846.4983.

Available to residents of Gilroy, Hollister, San Juan Bautista and Morgan Hill, and GAV students.

CRN Type Room Instructor Hrs. Units Days Begin-End

CRN Type Room Instructor Hrs. Units Days Begin-End

ONLINE CLASSES: Start by going to http://www.gavilan.edu/disted

You must have an email account to take an online course. Unless you have made prior arrangements with the instructor, you MUST log on by 11:59 pm on the first day of the course. Late adds must login within 24 hours of adding this course. If you miss the deadline you may be dropped. For help, contact your instructor or email disted@gavilan.edu.

CSIS 10 BASIC Programming

Transferable: CSU, UC

This course is an introduction to programming using BASIC. No previous programming background is assumed. This is a good class for those new to programming and recommended for non-programmers that want to take other programming classes. This course has the option of a letter grade or pass/no pass. ADVISORY: CSIS 1 or CSIS 2 or equivalent experience.

40390 Lec Ll126 FThompson 3.2 2.0 TR 0945-1105 03/01/11 - 05/19/11

40391 Lec HOL3 FThompson 2.6 2.0 F 0945-1205

02/04/11 - 05/20/11 Above class meets at the Hollister Briggs site.

CSIS 23 Independent Study

Transferable: CSU

Designed to afford selected students specialized opportunities for exploring areas at the independent study level. The courses may involve extensive library work, research in the community, or special projects. May be repeated until six units of credit are accrued. This course has the option of a letter grade or pass/no pass. REQUIRED: The study outline prepared by the student and the instructor must be filed with the department and the dean.

40794 Ind MHG8 D Van Tassel 1.0 Above class meets at Morgan Hill Community site.

CSIS 24 Java Programming I

Transferable: CSU, UC

Introduction to Java programming. Includes learning the Java environment, using and creating Java applets, and writing stand-alone applications. Covers the Java environment, object-oriented programming, language basics, classes, interfaces, packages, threads, and exceptions. This course has the option of a letter grade or pass/no pass. ADVISORY: CSIS 45 C++ Programming or equivalent programming experience.

40606 Lec MHG8 D Van Tassel 3.3 4.0 T 0600-0950

Online D Van Tassel



This HYBRID lecture/online class will be delivered partially over the Internet. See the online syllabus for details. http://www/gavilan.edu/disted. Class also

meets at Morgan Hill Community site.

40607 Online D Van Tassel 4.0 See information above about online classes.

CSIS 43 C Programming

Transferable: CSU, UC

This course introduces computer programming using the C programming language. Topics include variable and constant declarations, arithmetic operations, selection, input/output operations, repetition, functions and recursion, arrays, pointers, and other related topics. This course has the option of a letter grade or pass/no pass. ADVISORY: CSIS 10 BASIC Programming, or other programming experience.

40608 Lec LI126 D Van Tassel 3.2 4.0 MW 0945-1105
Online D Van Tassel

This HYBRID lecture/online class will be delivered partially over the Internet. See the online syllabus for details. http://www/gavilan.edu/disted/

40609 Online D Van Tassel 4.0 See information above about online classes.

CSIS 45 C++ Programming I

 $\textbf{Transferable:} \ \ CSU, \ UC; \ GAV\text{-}GE:E2; \ CAN:CSCI18$

An introduction to the concepts and methods of computer programming using C++. Students will be introduced to procedural and object-oriented programming design methodology. Topics covered include variable and constant declarations, selection statements, repetition, functions and recursion, arrays, strings, pointers, and an introduction to classes and objects. This course will prepare students for the Programming II class. This course has the option of a letter grade or pass/no pass. ADVISORY: CSIS 10 or equivalent. Math 205 (Elementary Algebra)

40613 L/L LI126 D Van Tassel 3.2 4.0 MW 0945-1105 Online D Van Tassel

This HYBRID lecture/online class will be delivered partially over the Internet. See the online syllabus for details. http://www/gavilan.edu/disted/

40614 Online D Van Tassel 4.0 See information above about online classes.

CSIS 46 C++ Programming II

Transferable: CSU, UC

This course is a continuation of CSIS 45, intended for students majoring in programming and/ or planning to transfer to a 4-year college or university Computer Science program. The course will cover topics discussed in CSIS 45 in more detail. In addition the course will cover more advanced C techniques such as pointers, recursion, and linked lists. Special emphasis will be placed on C++ features such as classes, objects, templates and operator overloading. This course has the option of a letter grade or pass/no pass. ADVISORY: CSIS 45 or CSIS 5, and Mathematics 205.

40610 Online D Van Tassel 4.0 See information above about online classes.

CSIS 48 UNIX/Linux Operating System

Transferable: CSU, UC

This course will provide the basics of the UNIX/Linux operating system, including the history and the use of UNIX/Linux with hands-on experience using commands and files. Topics to be covered include basic UNIX/Linux commands, text editing, files and directories, electronic mail, pipes and filters, and shell programming. This course has the option of a letter grade or pass/no pass. ADVISORY: CSIS 1 or CSIS 2 or equivalent computer experience.

40611 L/L MHG8 D Van Tassel 4.0 4.0 M 0600-0950 Online D Van Tassel



This HYBRID lecture/online class will be delivered partially over the Internet. See the online syllabus for details. http://www/gavilan.edu/disted. Class also meets at Morgan Hill Community site.

40612 Online D Van Tassel 4.0 See information above about online classes.

CSIS 54 Perl Programming

Transferable: CSU, UC

Introduction to the interpreted language called PERL, the Practical Extraction and Report Language. Writing of programs that perform various tasks, including text, file and process manipulation. Semantics and syntax of the Perl language, including discussion of the practical kinds of problems that Perl can solve and provides examples. This course has the option of a letter grade or pass/no pass. Concurrent enrollment in CSIS 54L is required. COREQUISITE: CSIS 54L Perl Programming Lab ADVISORY: CSIS 45 C++ Programming or equivalent programming experience.

40853 Lec MHG5 Howell P 3.3 3.0 W 0600-0905 Above class meets at Morgan Hill Community site

CSIS 54L Perl Programming Lab

Transferable: CSU, UC

Supplemental practice in coursework associated with this course is provided. Concurrent enrollment in CSIS 54 is required. COREQUISITE: CSIS 54 Perl Programming

40856 Online Howell P 1.0 See information above about online classes.

CSIS 74 Advanced PhotoShop

Transferable: CSU; GAV-GE:C1

This course is for the PhotoShop-experienced student and explores PhotoShop's advanced features in depth. Students work on projects, which challenge their creativity and technical ability, and will be encouraged to develop complex projects for the web and for the printed page. May be repeated three times for credit. This course has the option of a letter grade or pass/no pass. This course is also listed as ART 74 and DM 74. ADVISORY: CSIS 75 PhotoShop I

40574 Lec MHG5 R Grzan 3.3 3.0 R 0600-0905 Above class meets at Morgan Hill Community site.

Less Grade Stress!! Many CSIS and BUS classes may be taken for either a letter grade or on a pass/no pass basis. Make your choice when registering or until the NRS deadline (March 3). But remember that you cannot change your mind once you're decided. See Pass/No Pass Grading Option on page 28 for more details.

CRN Type Room Instructor Hrs. Units Days Begin-End

CSIS 75 Photoshop I - Adobe Photoshop

Transferable: CSU; GAV-GE:C1

This course is based on the software application Adobe Photoshop. Students learn to scan photographs and manipulate them using Photoshop tool box and special effects filters. They will learn to correct photos; mask image using channels; create duotone, tritone, and quadtone images; prepare photos for use in printing and on the web. This course has the option of a letter grade or pass/no pass. May be repeated three times for credit. Students who repeat this course will learn new and advanced features. This course is also listed as DM 75. ADVISORY: CSIS 124 (Windows Fundamentals), CSIS 2L

40575 L/L	LI128	K Powers	3.3	3.0	M	0320-0625
40576 L/L Above of	MHG5 class meets at More	R Grzan gan Hill Communit	3.3 y site.	3.0	T	0600-0905

CSIS 76 Digital Illustration

Transferable: CSU; GAV-GE:C1

Illustration techniques using computer Bezier curve-based illustration software tools to do diagrams and graphics for use in art, desktop publishing, web graphics, multimedia, and computer presentations. This basic Illustrator course is focused on the technical and historical aspects of digital design and illustration as well as the development of personal artistic expression and visual perception through the use of the digital illustration medium. The course will include lectures and discussions about color, composition and content, computer and illustration program use, printing and presentation techniques. This course has the option of a letter grade or pass/no pass. This course is also listed as ART 76 and DM 76. ADVISORY: CSIS 1 or CSIS 2 or equivalent computer experience.

40577 L/L LI128 V Fainshtein 3.3 3.0 W 0600-0905

CSIS 77 Introduction to Digital Media and its Tools

Transferable: CSU, UC; GAV-GE:C1

An introduction to the field of digital media, including history, social impact, concepts, career options and industry trends. Applying learned visual and aural design principles, students will explore the use of computer-based tools in the design and production of digital media by creating and editing digital images, sounds, video, animation, and text. A comprehensive term project for publication on the web or CD ROM will be required. This course is also listed as ART 77 and DM 77. This course has the option of a letter grade or pass/no pass. May be repeated twice for credit. ADVISORY: CSIS 124, CSIS 1, CSIS 2/2L, CSIS 3, or familiarity using the Macintosh or Windows operating system.

40578 L/L LI128 R Beede 3.2 3.0 TR 0945-1105

CSIS 80 Digital Photography

Transferable: CSU, UC; GAV-GE:C1

The study of digital photography from digital camera to the computer-based printer or digital media. Artistic, theoretical, and technical aspects will be considered. Topics include information about types and purchasing of digital cameras; theory, mechanics, and art of digital imagery; digital darkroom; eccentricities of digital photo taking, stitching photos for virtual reality; and preparing digital images for print, World Wide Web and other digital media. This course has the option of a letter grade or pass/no pass. This course is also listed as ART 80 and DM 80. ADVISORY: CSIS 1 or CSIS 2/2L or ART 8A or equivalent computer experience.

40582 L/L LI128 J Edberg 5.4 3.0 MW 1250-0315

CSIS 85 Web Design I: Dreamweaver

Transferable: CSU; GAV-GE:C1

Basic and intermediate principles of designing Web pages/sites using the Dreamweaver web design software and HTML. Emphasis will be on good design and the use of tables, frames, forms, rollovers, DHTML, XHTML, behaviors, and CSS. Also includes site maintenance and the integration of multimedia components such as graphics, sound, animation, and video. This course is for the content person to design, develop, and maintain effective Web sites. This course is also listed as ART 85 and DM 85. This course has the option of a grade or pass/no pass. May be repeated three times for credit. ADVISORY: CSIS 6 or basic knowledge of HTML.





Brush Up your Software Skills

Most Computer Applications classes are repeatable.



Offered online

CSIS 48

UNIX/Linux Operating System

Basic UNIX/Linux commands, test editing, files and directories, electronic pipes and filters. 4 units

Transferable: UC and CSU

CRN Type Room Instructor Hrs. Units Days Begin-End

CSIS 107 Digital Media Design

Transferable: CSU

Fundamentals of design for visual, time-based, interactive, and sound arts as applied to digital media. Includes basic storytelling, graphic design, information architecture, and human factors. Page layout, scriptwriting, storyboards, and flow charts will be used as tools applicable to the design and development of business presentations, interactive media, educational multimedia, animation, web sites, video games, and film/video. This course has the option of a letter grade or pass/no pass. Also listed as ART 107 and DM 107. ADVISORY: CSIS 1 or CSIS 2/2L or equivalent computer experience

40393 Lec LI128 V Fainshtein 2.8 2.0 W 0320-0550

CSIS 108 Digital Media Lab

Transferable: CSU; GAV-GE:C1

Supervised practice and individualized computer assisted learning of software applications and techniques commonly found in the design and production of digital media (e.g., digital art and imaging, digital photography, digital print, digital audio/video, web design/authoring, DVD/CD ROMs, animation). Supplements lecture courses. Open entry/exit, so may be added at anytime during the semester. This is a pass/no pass course. May be repeated three times for credit. Also listed as ART 108 and DM 108. ADVISORY: CSIS 1 or CSIS 2/2L or equivalent computer experience.

40833 Lab Ll128 R Beede 1.0 Note: See instructor

CSIS 110 Interactive Animation: Flash

Transferable: CSU; GAV-GE:C1

The production of vector graphics, animation, and interactive multimedia in Shockwave-Flash format for web pages and other digital media. Design of highly interactive web site interfaces and animated games using Flash actions (scripting). Useful for web designers/developers, animators, and multimedia authors. This course has the option of a letter grade or pass/no pass. Also listed as ART 110 and DM 110. May be repeated three times for credit. ADVISORY: CSIS 1, CSIS 2/2L, CSIS 124 or basic computer knowledge.

40410 L/L LI128 R Beede 3.2 3.0 MW 1120-1240

CSIS 112 Keyboard Speed Building

Transferable: CSU

This self-paced course is designed for students who know the alphabetic keyboard by touch and who want to develop their keyboarding speed. Students will use a microcomputer to keyboard a series of straight-copy timings, which will enable them to achieve a high level of skill. This is a pass/no pass course. May be repeated once for a total of 1 unit. ADVISORY: CSIS 122 or knowledge of keyboard with keyboarding speed of at least 25 wpm.

852 Lab BU110 S Gaffney .5

This is an open-entry self-paced class. Please see instructor for specific instructions.

CSIS 113 Introduction to Digital Video

Transferable: CSU; GAV-GE:C1

Introduction to the aesthetic and technical aspects of digital video recording, non-linear editing, special effect generation, and production of video (and associated audio) using the personal computer equipped with specialized software such as iMovie, Final Cut Pro, and After Effects. Also considered will be the preparation of digital video for use in interactive media such as CD, DVD, and the World Wide Web. Students will produce a final digital video project on DVD. This course has the option of a letter grade or pass/no pass. May be repeated 2 times for credit. Also listed as ART 113 and DM 113. ADVISORY: CSIS 1 or CSIS 2/2L or equivalent computer experience.

40476 L/L LI128 R Beede 3.2 3.0 MW 0945-1105

CRN Type Room Instructor Hrs. Units Days Begin-End CRN Instructor Hrs. Units Days Begin-End Type Room

ONLINE CLASSES: Start by going to http://www.gavilan.edu/disted

You must have an email account to take an online course. Unless you have made prior arrangements with the instructor, you MUST log on by 11:59 pm on the first day of the course. Late adds must login within 24 hours of adding this course. If you miss the deadline you may be dropped. For help, contact your instructor or email disted@gavilan.edu.

Visual Effects-Motion Graphics CSIS 117

Transferable: CSU, UC

Study of the design of visual effects and motion graphics used in digital video, film, web, multimedia, and interactive games. Includes video/graphics compositing techniques, 2D animation, basic 3D animation, and effects commonly done in digital post-production. Software such as Adobe After Effects and Apple's Motion and Shake will be used. May be repeated 3 times for credit. This course has the option of a letter grade or pass/no pass. This course is also listed as ART 117 and DM 117. ADVISORY: DM/ART/CSIS 113 or DM/ART/CSIS 140 or DM/ ART/CSIS 77 or THEA 17A or basic knowledge of digital video/film editing.

3.2 40483 L/L LI128 R Beede 3.0 TR 1120-1240

CSIS 120 Computerized Accounting - QuickBooks

Transferable: CSU

An introduction to computer assisted accounting. Hands-on use of a microcomputer menu-driven accounting package to do general ledger, sales journal, cash receipts journal, cash payments journal, purchases journal, payroll, receivables, payables and related financial reports. This course has the option of a letter grade or pass/no pass. Repeatable whenever a new software package is adopted. This course is also listed as ACCT 120. ADVISORY: CSIS 1 or CSIS 2 or the equivalent computer experience. ACCT 20 or ACCT 101 or ACCT 103 or ACCT 105 or the equivalent accounting experience.

40216 I/I BU111 R Brown 3.0 2.0 T 0300-0550 ROP course

CSIS 121 Spreadsheet - MS Excel

Transferable: CSU

Introduction to the computer spreadsheet software. A hands-on approach to learning terms, commands, and applications of a spreadsheet program. This course will help prepare students for taking the Excel MOUS (Microsoft Office User Specialist) exams. This course has the option of a letter grade or pass/no pass. May be repeated once for credit when the software changes. Also listed as ACCT 121. ADVISORY: CSIS 1 or CSIS 2 or equivalent computer experience.

HOL3 4.6 2.0 MW 1120-0125 M Bryson 03/21/11 - 05/18/11 Above class meets at the Hollister Briggs site.

HOL3 F Mendez 3.3 2.0 W 0600-0905 03/09/11 - 05/25/11 Above class meets at the Hollister Briggs site. ROP course.

CSIS 122 Computer Keyboarding

Above class meets at the Hollister Briggs site

Transferable: CSU

A self-paced course for students who wish to master the alphabetic and numeric keyboard on the computer. This course is designed for students who do not know the alphabetic keyboard by "touch" and for those who want to improve their ability to type straight copy with increased speed and accuracy. The course provides "hands-on" instruction to help students reach optimum computer keyboarding skills within a limited time. This is a pass/no pass course. Course may be repeated until 3 units are accrued.

40861 Lab BU110 E Venable 1.6 .5 TBA This is a self-paced, open entry class. Please see instructor for specific instructions.

1.0 TBA 40862 Lab BU110 E Venable 1.6

This is a self-paced, open entry class. Please see instructor for specific instructions. HOL3 5 MW 40591 Lah M Bryson 32 0945-1105

02/02/11 - 05/18/11 Above class meets at the Hollister Briggs site. 40592 Lab HOL3 M Bryson 3.2 1.0 MW 0945-1240

40593 Lab HOL3 M Bryson 3.2 .5 MW 1120-1240 Above class meets at the Hollister Briggs site.

40811 Lab HOL3 M Bryson 3.2 1.0 MW 1120-0125 02/02/11 - 05/18/11 Above class meets at the Hollister Briggs site.

40589 Lab BU110 S Gaffney .5 T 0600-0720 40597 Lab HOL3 D Hampton .5 T 0600-0720 Above class meets at the Hollister Briggs site. 40590 Lab BU110 S Gaffney 3.3 1.0 T 0600-0905 HOL3 0600-0905 40596 Lab D Hampton 1.0 Above class meets at the Hollister Briggs site.

CSIS 124 Windows Fundamentals

Transferable: CSU

This course provides fundamental information on the Windows environment for the computer. Introductory Windows operations and file management are covered. This is a pass/no pass course. This course may be repeated three times for credit. ADVISORY: Basic keyboarding skill.

E Milar 1250-0210 40789 Lec BU111 1.6 1.0 T

02/22/11 - 05/03/11

CSIS 126 Word Processing - MS Word

Transferable: CSU

This introductory course for word processing with Windows is designed for business and nonbusiness majors. Students will develop word processing skills to create a document, select and edit text, move and copy text, use the spelling, grammar, and thesaurus features, format text, and create headers and footnotes for a research paper. This course has the option of a letter grade or pass/no pass and may be repeated for credit when the software changes. ADVISORY: Eligible for English 260 and basic keyboarding skills.

2.0 F 0900-1235 MHG5 F Mendez 3.9 40598 Lec 02/04/11 - 04/22/11 Above class meets at Morgan Hill Community site. ROP course. 0900-1105 40791 Lec HOI 3 M Bryson 4.6 2.0 MW 03/21/11 - 05/18/11 Above class meets at the Hollister Briggs site. 40790 Lec BU111 E Milar 1.6 2.0 M 1250-0210 40792 Lec HOL3 F Mendez 3.9 2.0 M 0600-0935 02/07/11 - 04/18/11 Above class meets at the Hollister Briggs site. ROP course.

CSIS 128 Database - MS Access

Transferable: CSU

Introduction to Microsoft Access, a relational database management software tool. Students will learn to create and manage a database. This course will help prepare students for taking the Access MOUS (Microsoft Office User Specialist) exams. May be repeated three times for credit. This course has the option of a letter grade or pass/no pass. ADVISORY: CSIS 1 or CSIS 2 or equivalent knowledge.

40599 Lec BU111 3.0 2.0 W 1120-0210 J Conrev 03/02/11 - 05/18/11

CSIS 129 Presentation Graphics - MS PowerPoint

This introductory course in presentation graphics will use Microsoft Office's "PowerPoint" software to create a computerized presentation (slide show) with text and objects. This course is also listed as CMUN 129. This course has the option of a letter grade or pass/no pass. May be repeated three times for credit. ADVISORY: CSIS 126 or word processing skills in the Windows environment.

40600 Lec BU110 E Venable 1.0

03/28/11 - 05/20/11 This is a self-paced, open entry class. Please see instructor for specific instructions.

0900-1105

40601 Lec HOL3 M Bryson 4.6 1.0 MW 02/23/11 - 03/16/11 Above class meets at the Hollister Briggs site.

F Mendez 3.9 1.0 W 0600-0945 02/02/11 - 03/02/11 Above class meets at the Hollister Briggs site. ROP course.

CSIS 132 Intermediate Word Processing - MS Word

This course covers formatting with macros and styles, mail merge techniques, sorting data in tables, preparing and protecting forms. These techniques will be applied to a variety of different documents: contracts, reports, surveys, manuscripts, and various types of letters. Other topics include working with shared documents in a workgroup, integrating applications and creating hyperlinks for workgroup settings using Microsoft Word. This course has the option of a letter grade or pass/no pass. May be repeated three times for credit. ADVISORY: CSIS 126 Word Processing - MS Word

40603 Online J Conrey See information above about online classes.

CRN Room Instructor Hrs. Units Days Begin-End

Intermediate Excel CSIS 134

Transferable: CSU

This course continues on where CSIS 121 Spreadsheet - MS Excel left off. Intermediate level training in spreadsheets using the Microsoft Excel program. The course includes graphing, formatting, database features, macros, and financial business calculations for decision making. This course has the option of a letter grade or pass/no pass. May be repeated once for credit. ADVISORY: CSIS 121 Spreadsheets - MS Excel

40604 Lec RI 1111

02/10/11 - 05/19/11

J Conrey 3.0 2.0 R 1120-0210

CSIS 140 Basic Digital Film/Video Production

Transferable: CSU, UC: GAV-GE:C1

40605 Online R Beede

An on-line self-paced course covering the basics of film/video production and post production (editing) using "easy to use" computer software such as Apple's iMovie. Beneficial for students who are producing a video/film project as a requirement for another college course, extra skills development, or for self interest. Completion of the associated class or personal project in DVD format using either personal video equipment or the equipment in the Digital Media Studio is required. May be repeated twice for credit. This course has the option of a letter grade or pass/ no pass. This course is also listed as ART 140 and DM 140.

1.0 See info on page 48 about online classes.

CSIS 179 Introduction to Information Security

Transferable: CSU

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This course introduces students to network security concepts and prepares them for computer systems and network management duties. This course covers security concepts, communications and infrastructure security, basic cryptography, and operational and organizational security. May be repeated twice for credit. This course has the option of a letter grade or pass/no pass. ADVISORY: CSIS 178.

40400 L/L V Robinson 4.0 4.0 0600-0950 ARR BU118 V Rohinson 0400-0555

PC Hardware CSIS 181

Transferable: CSU

This course examines computing hardware, operating systems, and software applications from a technical side to enable students to select, install, maintain and optimize a computer system. This course will help prepare students to pursue the A+ Hardware Certification. This course has the option of a letter grade or pass/no pass. ADVISORY: CSIS 124, CSIS 1 OR CSIS 2, or equivalent computer experience.

40401 L/L BU118 V Robinson 4.0 4.0 0600-0950 ARR BU118 V Robinson 0400-0555

CSIS 182 Operating Systems

Transferable: CSU

This course will survey current computer operating systems such as Microsoft Windows 98, NT, 2000 and XP. Linux will also be covered. Topics include file system management, systems requirements, network systems integration, security, and regular maintenance procedures. This course has the option of a letter grade or pass/no pass. ADVISORY: CSIS 1 or CSIS 2 or equivalent computer experience

40402 I/I BU118 V Robinson 4.0 4.0 R 0100-0500

Occupational Work Experience/Computer Science CSIS 190

Occupational work experience for students who have a job related to their major. A training plan is developed cooperatively between the employer, college and student. (P/NP grading) 75 hours per semester paid work = 1 unit. 60 hours non-paid (volunteer) work per semester = 1 unit. May be taken for a maximum total of 16 units. Minimum 2.00 GPA. REQUIRED: Declared vocational

Mandatory course orientation for the following classes will be conducted February 11: 2-3 pm, March 1: 4:30-5:30 pm, April 12: 12 pm. Meetings will be held in the Student Center-North/South Lounge. Students must attend one of the three meetings. www.gavilan.edu/cwe for assignments and details. Please contact Susan Sweeney, CWE Coordinator at ssweeney@gavilan.edu for more information.

40772 Wrk Ex LI101A S Sweeney 1.0 40773 Wrk Ex LI101A S Sweeney 2.0 40775 Wrk Ex LI101A S Sweeney 3.0 40776 Wrk Ex LI101A 4.0 S Sweeney

Looking for a Job?

Gavilan College has a new Career Center Web Interface

Career Connections

Free for Gavilan College students and community. New listings every week.



Set YOU! & Direction Career/Transfer Resource Center

http://www.gavilan.edu/transferctr

CRN Type Room Instructor Hrs. Units Days Begin-End

CSIS 570 Computer Access Evaluation

Transferable: No

This course is intended to provide an in-depth computer access evaluation in order to determine an appropriate access environment for a student with a disability or multiple disabilities. This is a pass/no pass course. May be repeated as necessary based on measurable progress as documented in the Student Educational Contract. This is an open entry, open exit course. ADVISORY: This course is intended for students with a verified disability who show a need for the use of assistive computer programs and/or equipment or demonstrated academic deficit.

J Maringer-Cantu Make an appointment with the HTC instructor (LI105). Open Entry/Open Exit

CSIS 571 Computer Assisted Instruction

Transferable: No

This course is an Assistive Computer Technology Lab designed for students who are eligible for Disability Services. The course is designed to improve basic academic skills and/or cognitive processes through the use of appropriate software or to learn assistive devices designed to make computers accessible. Course content is based on Student Educational Contracts which are developed for each student. This is a pass/no pass course. May be repeated as necessary based on measurable progress as documented in the Student Educational Contract. This is an open entry, open exit course. ADVISORY: This course is intended for students with a verified disability who show a need for the use of adaptive computer programs and/or equipment or demonstrated academic deficit.

J Maringer-Cantu 40418 Lab LI105 .5 Open Entry/Open Exit 40419 Lab I I105 J Maringer-Cantu 1.0 Open Entry/Open Exit 40420 Lab LI105 2.0 J Maringer-Cantu Open Entry/Open Exit

40417 Online J Maringer-Cantu .5 Start by going to http://www.gavilan.edu/disted You must have an email account to take this course. For help, contact your instructor or email disted@gavilan.edu. Open Entry/Open Exit.

CSIS 572 Adaptive Computer Basics

Transferable: No

This course will include an introduction to the basic concept of how computers work, using the computer keyboard, word processing, beginning Internet and presentation graphics. This course will be self-paced and adjusted so that students with disabilities can learn a number of adaptive devices designed to make computers accessible. This is a pass/no pass course. May be repeated as necessary based on measurable progress as documented in the Student Educational Contract. ADVISORY: This course is intended for students with a verified disability who show a need for the use of adaptive computer programs and/or equipment or demonstrated academic deficit.

40421 Lab LI105 J Maringer-Cant 3.2 1.0 MW 1250-0210

> Computerized Accounting: see ACCT 120 Corrections: see Administration of Justice

Type Room Instructor Hrs. Units Days Begin-End

ONLINE CLASSES: Start by going to http://www.gavilan.edu/disted You must have an email account to take an online course. Unless you have made prior arrangements with the instructor, you MUST log on by 11:59 pm on the first day of class. Late adds must login within 24 hours of adding this course. If you miss the deadline you may be dropped. For help, contact your instructor or email disted@gavilan.edu.

COSMETOLOGY

COS 200 Beginning Cosmetology

Transferable: No

Fundamental principles of the science/art of beauty culture including hair design, chemical services and cosmetic therapy. May be repeated once for credit. ADVISORY: Eligible for English 250, 260 and Mathematics 205.

40005 L/L	COS102	G Ramirez	24.0		TWRF	0935-0330
L/L	BU103	G Ramirez	6.4	12.0	TWRF	0810-0930

Students must purchase a cosmetology kit, manikin, and uniform (approx. \$800). This does not include books and classroom materials.

COS 201 Intermediate Cosmetology

Transferable: No

Extended studies and techniques in tinting, bleaching, permanent waving, soft perming, chemical straightening, pedicuring, waxing, and shaping and styling. ADVISORY: Satisfactory completion of Cosmetology 200. Eligible for English 250, 260 and Mathematics 205.

40059 I/I COS102 R Hernandez 30.4 12.0 TWRF Students must purchase supplies for this class (approx. \$200). This does not include books and

COS 202 Advanced Cosmetology

Transferable: No

Advanced techniques in tinting, lightening, hair design and cosmetic chemistry. May be repeated once for credit. PREREQUISITE: Completion of COS 200 & 201. ADVISORY: Eligible for English 250, 260 and Mathematics 205.

40060	L/L	COS102	M Andre	14.0	12.0 TW	0830-0330
	L/L	COS102	N Khanna	14.0	RF	0830-0330

Students must purchase supplies for this class (approx. \$200). This does not include books and

COS 203 **Practicum**

Transferable: No

Advanced techniques in tinting, lightening, hair and design and cosmetic chemistry. May be repeated once for credit. PREREQUISITE: Completion of COS 200, 201 and 202. ADVISORY: Eligible for English 250, 260 and Mathematics 205.

40588	Lab	COS102	M Andre/N Khanna	28.0 .5	TWRF	0830-0330
40836	Lab	COS102	M Andre/N Khanna	28.0 1.0	TWRF	0830-0330
40837	Lab	COS102	M Andre/N Khanna	28.0 2.0	TWRF	0830-0330
40838	Lab	COS102	M Andre/N Khanna	28.0 3.0	TWRF	0830-0330
40839	Lab	COS102	M Andre/N Khanna	28.0 4.0	TWRF	0830-0330
40840	Lab	COS102	M Andre/N Khanna	28.0 5.0	TWRF	0830-0330
40869	Lab	COS102	M Andre/N Khanna	28.0 6.0	TWRF	0830-0330
40870	Lab	COS102	M Andre/N Khanna	28.0 7.0	TWRF	0830-0330
40871	Lab	COS102	M Andre/N Khanna	28.0 8.0	TWRF	0830-0330
40872	Lab	COS102	M Andre/N Khanna	28.0 9.0	TWRF	0830-0330
40873	Lab	COS102	M Andre/N Khanna	28.0 10.0	TWRF	0830-0330
40874	Lab	COS102	M Andre/N Khanna	28.0 11.0	TWRF	0830-0330
40875	Lab	COS102	M Andre/N Khanna	28.0 12.0	TWRF	0830-0330

Please help protect Gavilan's park-like setting by properly disposing of litter and recycling.

Type Room Instructor Hrs. Units Days Begin-End

COS 205 State Board Review

Transferable: No

State Board exam procedures and standards. ADVISORY: Cosmetology 201.

40587 Lab COS102 R Hernandez 5.9 2.0 M 0810-0145

COS 290 Occupational Work Experience/Cosmetology

Transferable: No

Occupational work experience for students who have a job related to their major. A training plan is developed cooperatively between the employer, college and student. (P/NP grading) 75 hours per semester paid work = 1 unit. 60 hours non-paid (volunteer) work per semester = 1 unit. May be taken for a maximum total of 16 units. Minimum 2.00 GPA. REQUIRED: Declared vocational

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40803	Wrk Ex	LI101A	S Sweeney	1.0
40804	Wrk Ex	LI101A	S Sweeney	2.0
40805	Wrk Ex	LI101A	S Sweeney	3.0
40806	Wrk Ex	LI101A	S Sweeney	4.0

CPR: see Allied Health Desktop Publishing: see CSIS or DM

DIGITAL MEDIA

DM 6 Web Page Authoring I

Transferable: CSU; GAV-GE:E2

An introduction to using Hypertext Mark-Up Language (HTML) and Extensible HTML (XHTML) to create web pages which can be uploaded and displayed on the World Wide Web. Students will use HTML/XHTML to create web pages with text in various sizes and colors, links to other sites, background color or patterns, graphics, tables and mailto links. Principles of design and color as they apply to screen presentations will be included. This course has the option of a letter grade or pass/no pass. May be repeated three times for credit. Also listed as CSIS 6 and LIB 6. ADVISORY: CSIS 1 or CSIS 2 or CSIS 3/LIB 3 advised.

-	02/07/11 - 03/25/11	2.0	See information above about online classes.
0	40830 Online J Howell	20	See information above about online classes

03/28/11 - 05/27/11

DM 74 Advanced PhotoShop

Transferable: CSU; GAV-GE:C1

This course is for the PhotoShop-experienced student and explores PhotoShop's advanced features in depth. Students work on projects, which challenge their creativity and technical ability, and will be encouraged to develop complex projects for the web and for the printed page. May be repeated three times for credit. This course has the option of a letter grade or pass/no pass. This course is also listed as ART 74 and CSIS 74. ADVISORY: CSIS 75 PhotoShop I

40778 Lec	MHG5	R Grzan	3.3	3.0	R	0600-0905
Above cla	ass meets at M	organ Hill Commu	nitv site.			

Photoshop I - Adobe PhotoShop **DM 75**

Transferable: CSU; GAV-GE:C1

This course is based on the software application Adobe Photoshop. Students learn to scan photographs and manipulate them using Photoshop tool box and special effects filters. They will learn to correct photos; mask image using channels; create duotone, tritone, and quadtone images; prepare photos for use in printing and on the web. This course has the option of a letter grade or pass/no pass. May be repeated three times for credit. Students who repeat this course will learn new and advanced features. This course is also listed as CSIS 75. ADVISORY: CSIS 124 (Windows Fundamentals), CSIS 2L

40780 L/L	LI128	K Powers	3.3	3.0	M	0320-0625
40782 L/L Above class	MHG5 meets at Morg	R Grzan an Hill Communit	3.3 y site.	3.0	T	0600-0905

Digital Media Spring 2011

CRN Room Instructor Hrs. Units Days Begin-End

DM 76 Digital Illustration

Transferable: CSU; GAV-GE:C1

Illustration techniques using computer Bezier curve-based illustration software tools to do diagrams and graphics for use in art, desktop publishing, web graphics, multimedia, and computer presentations. This basic Illustrator course is focused on the technical and historical aspects of digital design and illustration as well as the development of personal artistic expression and visual perception through the use of the digital illustration medium. The course will include lectures and discussions about color, composition and content, computer and illustration program use, printing and presentation techniques. This course has the option of a letter grade or pass/no pass. This course is also listed as ART 76 and CSIS 76. ADVISORY: CSIS 1 or CSIS 2 or equivalent computer experience.

40784 L/L LI128 V Fainshtein 3.3 3.0 W 0600-0905

DM 77 Introduction to Digital Media and its Tools

Transferable: CSU, UC; GAV-GE:C1

An introduction to the field of digital media, including history, social impact, concepts, career options and industry trends. Applying learned visual and aural design principles, students will explore the use of computer-based tools in the design and production of digital media by creating and editing digital images, sounds, video, animation, and text. A comprehensive term project for publication on the web or CD ROM will be required. This course is also listed as ART 77 and CSIS 77. This course has the option of a letter grade or pass/no pass. May be repeated twice for credit. ADVISORY: CSIS 124, CSIS 1, CSIS 2/2L, CSIS 3, or familiarity using the Macintosh or Windows operating system.

40786 L/L LI128 R Beede 3.2 3.0 TR 0945-1105

DM 80 Digital Photography

Transferable: CSU, UC; GAV-GE:C1

The study of digital photography from digital camera to the computer-based printer or digital media. Artistic, theoretical, and technical aspects will be considered. Topics include information about types and purchasing of digital cameras; theory, mechanics, and art of digital imagery; digital darkroom; eccentricities of digital photo taking; stitching photos for virtual reality; and preparing digital images for print, World Wide Web and other digital media. This course has the option of a letter grade or pass/no pass. This course is also listed as ART 80 and CSIS 80. ADVISORY: CSIS 1 or CSIS 2/2L or ART 8A or equivalent computer experience.

40787 I/I J Edberg 5.4 3.0 MW

DM 85 Web Design I: Dreamweaver

Transferable: CSU; GAV-GE:C1

Basic and intermediate principles of designing Web pages/sites using the Dreamweaver web design software and HTML. Emphasis will be on good design and the use of tables, frames, forms, rollovers, DHTML, XHTML, behaviors, and CSS. Also includes site maintenance and the integration of multimedia components such as graphics, sound, animation, and video. This course is for the content person to design, develop, and maintain effective Web sites. This course is also listed as ART 85 and CSIS 85. This course has the option of a letter grade or pass/no pass. May be repeated twice for credit. ADVISORY: CSIS 6 or basic knowledge of HTML.

40834 Online S Lawrence 2.0 See info on page 50 about online classes. 02/02/11 - 03/28/11

DM 107 Digital Media Design

Transferable: CSU

Fundamentals of design for visual, time-based, interactive, and sound arts as applied to digital media. Includes basic storytelling, graphic design, information architecture, and human factors. Page layout, scriptwriting, storyboards, and flow charts will be used as tools applicable to the design and development of business presentations, interactive media, educational multimedia, animation, web sites, video games, and film/video. This course has the option of a letter grade or pass/no pass. Also listed as ART 107 and CSIS 107. ADVISORY: CSIS 1 or CSIS 2/2L or equivalent computer experience

40392 Lec LI128 V Fainshtein 2.8 2.0 W 0320-0550



You can:

Make a web site for CyberSpace. Produce a video for GavTV or YouTube.

Record you Podcast for the Internet Animate your story or game idea Design graphics for web, TV or print Shoot and edit digital photographs.

1120-1240

CRN Type Room Instructor Hrs. Units Days Begin-End

DM 108 Digital Media Lab

Transferable: CSU; GAV-GE:C1

Supervised practice and individualized computer assisted learning or software applications and techniques commonly found in the design and production of digital media (e.g., digital art and imaging, digital photography, digital print, digital audio/video, web design design/authoring, DVD/ CD ROMs, animation). Supplements lecture courses. Open entry/exit, so may be added anytime during the semester. This is a pass/no pass course. Also listed as ART 108 and CSIS 108. May be repeated three times for credit. ADVISORY: CSIS 1 or CSIS 2/2L or equivalent computer experience.

40831 Lab I I128 R Beede 1.0 Note: See instructor

DM 110 Interactive Animation: Flash

Transferable: CSU; GAV-GE:C1

The production of vector graphics, animation, and interactive multimedia in Shockwave-Flash format for web pages and other digital media. Design of highly interactive web site interfaces and animated games using Flash actions (scripting). Useful for web designers/developers, animators, and multimedia authors. This course has the option of a letter grade or pass/no pass. Also listed as ART 110 and CSIS 110. May be repeated three times for credit. ADVISORY: CSIS 1, CSIS 2/2L, CSIS 124 or basic computer knowledge.

40474 L/L 3.2 3.0 MW

Introduction to Digital Video DM 113

Transferable: CSU; GAV-GE:C1

Introduction to the aesthetic and technical aspects of digital video recording, non-linear editing, special effect generation, and production of video (and associated audio) using the personal computer equipped with specialized software such as iMovie, Final Cut Pro, and After Effects. Also considered will be the preparation of digital video for use in interactive media such as CD, DVD, and the World Wide Web. Students will produce a final digital video project on DVD. This course has the option of a letter grade or pass/no pass. May be repeated 2 times for credit. Also listed as ART 113 and CSIS 113. ADVISORY: CSIS 1 or CSIS 2/2L or equivalent computer experience

40481 L/L LI128 R Beede 3.2 3.0 MW 0945-1105

DM 117 Visual Effects-Motion Graphics

Transferable: CSU, UC

Study of the design of motion graphics and special effects used in digital video and film, web, multimedia, and interactive games. Includes video/graphics compositing techniques, 2D animation, basic 3D animation, and special effects commonly generated in digital postproduction. Software such as Adobe After Effects or Apple's Motion will be used. May be repeated three times for credit. This course has the option of a letter grade or pass/no pass. This course is also listed as ART 117 and CSIS 117. ADVISORY: DM/ART/CSIS 113 or DM/ART/ CSIS 140 or DM/ART/CSIS 77 or THEA 17A or basic knowledge of digital video/film editing.

40484 L/L LI128 R Beede 3.2 3.0 TR 1120-1240

Campus under construction

ROOM NUMBERS MAY CHANGE! Check room numbers online before your first class.

CRN Type Room Instructor Hrs. Units Days Begin-End

CRN Type Room Instructor Hrs. Units Days Begin-End

ONLINE CLASSES: Start by going to http://www.gavilan.edu/disted

You must have an email account to take an online course. Unless you have made prior arrangements with the instructor, you MUST log on by 11:59 pm on the first day of the course. Late adds must login within 24 hours of adding this course. If you miss the deadline you may be dropped. For help, contact your instructor or email disted@gavilan.edu.

DM 140 Basic Digital Film/Video Production

Transferable: CSU, UC; GAV-GE:C1

An on-line self-paced course covering the basics of film/video production and post production (editing) using "easy to use" computer software such as Apple's iMovie. Beneficial for students who are producing a video/film project as a requirement for another college course, extra skills development, or for self interest. Completion of the associated class or personal project in DVD format using either personal video equipment or the equipment in the Digital Media Studio is required. May be repeated twice for credit. This course has the option of a letter grade or pass/ no pass. This course is also listed as ART 140 and CSIS 140.

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40826 Online R Beede

1.0 See information above about online classes.

Drama: See Mass Communications & Television, Theatre Arts Early Childhood Education: See Child Development

ECOLOGY

ECOL 1 Conservation of Natural Resources

Transferable: CSU, UC; CSU-GE:B2, B3, IGETC:5B; GAV-GE:B2, B3

This course examines the fundamentals of ecology (the study of the relationships between organisms and their environment) with special emphasis on human effects on the environment. Topics of discussion will include ecosystem dynamics, resources, pollution, population growth, and the clash between economic and political policy and the environment. ADVISORY: Eligible for English 250 and English 260.

40463 Thi	L/L L/L s service	PS105 LS102 learning cours	R Morales R Morales se section involves	3.3 3.3 comm	4.0 unity w	F S ork. See page	1120-0225 0900-1205 e 19 for more information.
40461	Lec Lab	LS101 LS102	J Hubbard J Hubbard	3.2 3.3	4.0	TR T	1250-0210 0230-0535
40462	Lec Lab	LS101 LS102	J Hubbard J Hubbard	3.2 3.3	4.0	TR R	1250-0210 0230-0535

ECONOMICS

ECON 1 Principles of Macroeconomics

Transferable: CSU, UC; CSU-GE:D2, IGETC:4B; GAV-GE:D2; CAN:ECON2

Introduction to the principles of macroeconomics, social organization of the economy; supply and demand; the determinants of national income and production, economic growth, the global economy and trade, employment, prices, savings and investment; the nature and effectiveness of monetary and fiscal policy. This course has the option of a letter grade or pass/no pass. ADVISORY: Eligible for English 1A and Mathematics 233.

ADVISORY: Eligible for English TA and Mathematics 233.

40383 Lec HOL2 D Carlisle 3.0 3.0

 40383 Lec
 HOL2
 D Carlisle
 3.0
 3.0
 F
 1120-0210

 Above class meets at the Hollister Briggs site.

 40326 Lec
 BU120
 B Truongson
 3.2
 3.0
 TR
 1250-0210

40863 Lec MHG 5 B Truongson 3.0 3.0 M Above class meets at the Morgan Hill Community Center site.

40327 Online D Carlisle 3.0 See information above about online classes.

ECON 2 Principles of Microeconomics

Transferable: CSU, UC; CSU-GE:D2, IGETC:4B; GAV-GE:D2; CAN:ECON4 Introduction to microeconomic principles and theory; supply, demand; product and factor price determination, resource allocation, costs, revenues, and profits under different competitive situations; international trade; government regulation and taxation. Note: Economics 1 is not a prerequisite for Economics 2. This course has the option of a letter grade or pass/no pass. ADVISORY: Eligible for English 260, English 250 and Mathematics 233.

40384		MHG5	B Truongson		3.0	TR	0945-1105
Abo	ove class	meets at Morg	an Hill Community	/ site.			
40385	Lec	PR13	A Shokou	3.3	3.0	Т	0600-0905

Education: see Child Development, Liberal Arts, Liberal Arts with Elementary Education Emphasis

ENGLISH

ENGL 1A Composition

Transferable: CSU, UC; CSU-GE:A2, IGETC:1A; GAV-GE:A2; CAN:ENGL2, ENGL SEQ A

This is a writing course which emphasizes expository writing,

Your ENGL 1A class has a theme.
See list onpage 53.

argumentative writing, and critical reading of expository prose
It is meant to train students in clear thinking and reasoned support of ideas.
Students will be given the opportunity to read models of good expository and argumentative prose and learn the techniques of good writing. These include choosing appropriate subjects, developing restricted, unified, and precise theses and presenting supporting evidence in a logical, lucid, and effective manner. To achieve this end, students write no fewer than six essays and read at least five works, two of which are book length. PREREQUISITE: English 250 and English 260 or English 250 and SSCI 270A or English 250 and SSCI 270B with a grade of 'C' or better or satisfactory score on the English placement examination.

2	40032	Lec	HU102	T Mack	3.2	3.0	MW	0810-0930
	40033	Lec	HU102	D Condon	3.2	3.0	TR	0810-0930
	40034 Above o		MHG12 eets at Morg	M Bragger an Hill Community	3.2 site.	3.0	MW	0810-0930
	40035 Above o		HOL5 eets at the H	G Mora ollister Briggs site.	3.3	3.0	F	0900-1205
	40064 Above o		MHG3 eets at Morg	M Bragger an Hill Community	3.3 site.	3.0	F	0900-1205
0	40038	Lec	HU103	J Roscher	3.2	3.0	TR	0945-1105
€	40036 Above o		HOL5 eets at the H	C Salvin ollister Briggs site.	3.2	3.0	TR	1120-1240
₿	40039	Lec	HU102	C Salvin	3.2	3.0	MW	1120-1240
0	40042	Lec	PB14	J Roscher	3.2	3.0	TR	1250-0210
	40043	Lec	HU102	J Gatewood	3.2	3.0	MW	1250-0210
	40044	Lec	HU102	Staff	3.2	3.0	MW	0230-0350
6	40045	Lec	HU103	S Schessler	3.2	3.0	TR	0400-0520
0	40058	Lec	PB4	T Brett	3.3	3.0	R	0600-0905
	40061 Above o		HOL1 eets at the H	S Sloan ollister Briggs site.	3.3	3.0	W	0600-0905
	40062	Lec	HU102	Staff	3.3	3.0	М	0600-0905
2	10000		MHG3 eets at Morg	T Mack an Hill Community	3.3 site.	3.0	Т	0600-0905

ONLINE:

0600-0905

40031 Online D Luoma 3.0 See information above about online classes.

40037 Online E Crook 3.0 See information above about online classes.

PUENTE PROGRAM:

40041 Lec HU103 S Sandler 3.2 3.0 TR 1120-1240 Students enrolled in this class will participate in the PUENTE Program and will need to complete 10 hours of mentoring. Required: Complete an application with the PUENTE counselor prior to registration. This class is part of a learning community. Students must also enroll in GUID 1, CRN 40170. See ad on page 55.

Have you met the prerequisite? It's required!

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