ECU COURSE CATALOG

3

COMPUTER SCIENCE COURSES

CMPSC-1113 Computer Programming I 3 Credits INTRODUCTION TO THE THEORY AND TECHNIQUES OF PROGRAMMING USING HIGH-LEVEL LANGUAGES. EQUIVALENT TO COURSE CS1 OF THE ASSOCIATION FOR COMPUTING MACHINERY RECOMMENDED CURRICULUM. Required Previous or Concurrent: MATH-1513, MATH-1613 or departmental approval.

CMPSC-1133Computer Programming II3 CreditsMODERN PROGRAMMING TECHNIQUES, INCLUDING TOP-DOWN DESIGN,
BOTTOM-UP DESIGN, AND STRUCTURED TECHNIQUES ARE STUDIED. THE
LANGUAGE OF INSTRUCTION IS A MODERN, STRUCTURED PROGRAMMING
LANGUAGE. THIS COURSE IS EQUIVALENT TO COURSE CS2 IN THE
ASSOCIATION FOR COMPUTING MACHINERY RECOMMENDED CURRICULUM.
Required Previous: CMPSC-1113 or departmental approval.

CMPSC-1513Computer Literacy3 CreditsAMULTIDISCIPLINARY STUDY OF CONCEPTS, TERMS, AND TRENDSINCOMPUTING, AUGMENTED WITH DATABASE, SPREADSHEET, WORDPROCESSING AND INTERNET SKILLS. THIS COURSE EQUIPS THE STUDENT TOFUNCTION IN THE INFORMATION AGE.

 CMPSC-2881
 Subject Named in Title Listing Special Studies in Computer Science 1 Credit

 DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.
 1
 1

 CMPSC-2882
 Subject Named in Title Listing Special Studies in Computer Science 2 Credits

 DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.
 2

 CMPSC-2883
 Subject Named in Title Listing Special Studies in Computer Science 3 Credits

 DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.
 3
 3

 CMPSC-2884
 Subject Named in Title Listing Special Studies in Computer Science 4 Credits

 DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.
 4

CMPSC-3113 Operating Systems 3 Credits THE FUNCTIONS OF AN OPERATING SYSTEM INCLUDING THE FILE SYSTEM, THE RESIDENT MONITOR, INTERRUPT PROCESSING, MULTIPROCESSING, AND TIMESHARING SYSTEMS. EQUIVALENT TO COURSE CS6 OF THE ASSOCIATION FOR COMPUTING MACHINERY RECOMMENDED CURRICULUM. Required Previous or Concurrent: CMPSC-3613

CMPSC-3213 Organization of Programming Languages Credits

THE SYNTAX, ORGANIZATION, AND RUN-TIME BEHAVIOR OF SEVERAL HIGH-LEVEL PROGRAMMING LANGUAGES IS EXPLORED. BLOCK STRUCTURED LANGUAGES, DATA TYPES, CONTROL STRUCTURES AND DATA FLOW, AND MANAGEMENT OF STORAGE ARE EXAMINED. THIS COURSE IS EQUIVALENT TO COURSE CS8 IN THE ASSOCIATION FOR COMPUTING MACHINERY RECOMMENDED CURRICULUM. Required Previous: CMPSC-1133

CMPSC-3233 Linux Tools 3 Credits USING THE TOOLS AVAILABLE UNDER THE LINUX SYSTEM, INCLUDING SOFTWARE DEVELOPMENT TOOLS. Required Previous: CMPSC-1113

CMPSC-3323Internet Programming3 CreditsTECHNICAL ISSUES CONCERNING THE INTERNET AND PROGRAMMING
ON THE INTERNET, INCLUDING HYPERTEXT DOCUMENT CREATION
AND DELIVERY, CLIENT-SERVER SYSTEMS, GRAPHICS, SERVER INTERFACE
PROGRAMS, AND APPROPRIATE LANGUAGES. Required Previous:
CMPSC-1133

CMPSC-3543Object Oriented Programming3 CreditsOBJECTORIENTEDSOFTWAREDEVELOPMENTISSTUDIEDUSINGC++OROTHERMODERNOBJECTORIENTEDLANGUAGE.TOPICSCOVEREDINCLUDECLASSES, INHERITANCE AND POLYMORPHISM.Required Previous orConcurrent:CPSMA-2103

CMPSC-3613Computer Architecture3 CreditsARCHITECTURE INCLUDING NUMBER SYSTEMS, CPA, ARITHMETIC, PRIMARYAND SECONDARYMEMORY.INSTRUCTION SETS AND ASSEMBLER LEVELPROGRAMMING.EQUIVALENT TO COURSE CS3 IN THE ASSOCIATION FORCOMPUTING MACHINERY RECOMMENDED CURRICULUM. Required Previous:CMPSC-1133

CMPSC-3943Software Design & Development3 CreditsTHE SOFTWAREDEVELOPMENT LIFECYCLE AND CONCEPTSOFLARGE-SCALE SOFTWAREDEVELOPMENT AREEXPLORED. SIGNIGICANTSOFTWAREPROJECT WORKWILLALSOBEACCOMPLISHED.THETHAN PROGRAMMINGCONCEPT ISUTILIZED.THISCOURSE ISEQUIVALENT TO COURSECS14 IN THEASSOCIATION FORCOMPUTINGMACHINERYRECOMMENDEDCURRICULUM.RequiredPrevious:CPSMA-2103CONCEPTINECONCEPTINE

CMPSC-4213Data Base Design3 CreditsSEVERAL DATA MODELS ARE EXAMINED, WITH EMPHASIS ON RELATIONAL
MODELS. DATA BASE DESIGN IS STUDIED, AND APPLICATIONS ARE
IMPLEMENTED. EQUIVALENT TO COURSE CS11 OF THE ASSOCIATION FOR
COMPUTING MACHINERY RECOMMENDED CURRICULUM. Required Previous:
CPSMA-2103

CMPSC-4223UNIX System Administration3 CreditsADMINISTRATION OF UNIX TIMESHARING SYSTEMS, INCLUDING SPOOLING,
INSTALLATION, MAINTENANCE, AND INTERCOMPUTER COMMUNICATIONS.
Required Previous: CPSMA-2103

CMPSC-4273Modeling
computingSimulationUsing
3 CreditsMETHODS, SCIENCE, ALGORITHMSAND
PRACTICEOFMODELING
ANDSIMULATIONPROCESSINGUSING
USINGSMALL
TO
LARGECALE
PARALLELCOMPUTING.TOPICSINCLUDE:
ELECTROMAGNETICS,
CLIMATE/WEATHER,
AIRCRAFT MODELING, DNA-RELATED
BIOINFORMATICS,
MEDICAL
IMATURAL
AND
NATURAL
LANGUAGEPROCESSINGARTIFICIALINTELLIGENCE
PROCESSING AREAS.
Required Previous:
CMPSC-1113

CMPSC-4473 Theory of Programming Languages 3 Credits THE DESIGN AND CONSTRUCTION OF COMPILERS. THE THEORY OF PARSING, LANGUAGE THEORY, AND GENERAL PARSING METHODS ARE COVERED. CONTEXT FREE AND CONTEXT DEPENDENT LANGUAGES AND DETERMINISTIC PARSING METHODS ARE STUDIED. THIS COURSE IS EQUIVALENT TO COURSE CS15 IN THE ASSOCIATION FOR COMPUTING MACHINERY RECOMMENDED CURRICULUM. Required Previous: CMPSC-3943

CMPSC-4881Practicum in Computer Science1 CreditSUPERVISEDPRACTICAL EXPERIENCE IN A COMPUTER CENTER WORKINGWITH AN APPLICATION WHICH IS IN PRODUCTION OR ONE WHICH WILL BEPUT INTO PRODUCTION. Required Previous: Take twelve (12) twelve hours ofComputer Science and Departmental Approval.

CMPSC-4882Practicum in Computer Science2 CreditsSUPERVISEDPRACTICALEXPERIENCEIN A COMPUTERCENTERWORKINGWITH AN APPLICATIONWHICH IS IN PRODUCTION OR ONEWHICH WILL BEPUT INTOPRODUCTION.RequiredPrevious:Take twelve (12) twelve hours ofComputerScience and Departmental Approval.

CMPSC-4883 Practicum in Computer Science 3 Credits SUPERVISED PRACTICAL EXPERIENCE IN A COMPUTER CENTER WORKING WITH AN APPLICATION WHICH IS IN PRODUCTION OR ONE WHICH WILL BE PUT INTO PRODUCTION. Required Previous: Take twelve (12) twelve hours of Computer Science and Departmental Approval.

CMPSC-4884Practicum in Computer Science4 CreditsSUPERVISEDPRACTICALEXPERIENCEIN A COMPUTERCENTERWORKINGWITH AN APPLICATIONWHICH IS IN PRODUCTION OR ONEWHICH WILL BEPUT INTO PRODUCTION. Required Previous: Take twelve (12) twelve hours ofComputer Science and Departmental Approval.Computer ScienceComputer Science

CMPSC-4981 Seminar-DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.

Seminar-

2 Credits

1 Credit

DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.

CMPSC-4982

ECU Course Catalog 1

CMPSC-4983 Seminar- DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.	3 Credits	CN PR
CMPSC-4984 Seminar- DIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.	4 Credits	LAI CO
CMPSC-4991 Individual Studies- DIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROBLEM	1 Credit	CN INT USI ASS
CMPSC-4992 Individual Studies- DIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROBLEM	2 Credits	Red
CMPSC-4993 Individual Studies- DIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROBLEM	3 Credits M.	A IN PRO
CMPSC-4994 Individual Studies- DIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROBLEM	4 Credits M.	FUI CN
CMPSC-5981 Seminar- DIRECTED INTENSIVE STUDY ON SELECTED PROBLEM OR SPECIA	1 Credit L TOPIC.	TH HIC LAI MA
CMPSC-5982 Seminar- DIRECTED INTENSIVE STUDY ON SELECTED PROBLEM OR SPECIA	2 Credits	TO REO
CMPSC-5983 Seminar- DIRECTED INTENSIVE STUDY ON SELECTED PROBLEM OR SPECIA	3 Credits	CN OB OR
CMPSC-5984 Seminar- DIRECTED INTENSIVE STUDY ON SELECTED PROBLEM OR SPECIA	4 Credits	INC Coi
CMPSC-5991 Individual Studies- DIRECTED INTENSIVE STUDY ON DEFINITE PROBLEM OR SPECI. BASED ON APPROVED OUTLINE OR PLAN, CONFERENCES, WRITTEN REPORTS.		AR AN PR CO
CMPSC-5992 Individual Studies- DIRECTED INTENSIVE STUDY ON DEFINITE PROBLEM OR SPECI. BASED ON APPROVED OUTLINE OR PLAN, CONFERENCES, WRITTEN REPORTS.		CN SE\ MC
CMPSC-5993 Individual Studies- DIRECTED INTENSIVE STUDY ON DEFINITE PROBLEM OR SPECI. BASED ON APPROVED OUTLINE OR PLAN, CONFERENCES, WRITTEN REPORTS.		CO Tak CN
CMPSC-5994 Individual Studies- DIRECTED INTENSIVE STUDY ON DEFINITE PROBLEM OR SPECI. BASED ON APPROVED OUTLINE OR PLAN, CONFERENCES, WRITTEN REPORTS.		ME SIN CO AIR GA PRO
CMPSC-A2213 Computer Languages-PHP PROGRAMMING APPLICATIONS AND TECHNIQUES USING THE LANGUAGE. EQUIVALENT TO COURSE CS5 OF THE ASSOCI COMPUTING MACHINERY RECOMMENDED CURRICULUM.		CN THI LAI CO
CMPSC-A3313 Advanced Computer Language- Php ADVANCED STUDY OF A PROGRAMMING LANGUAGE W INCLUDE TOPICS SUCH AS OBJECT-ORIENTED PROGRAMMIN SERVER COMMUNICATIONS, DATABASE INTERFACE, CRYPTOGF PROGRAMMING, AND OTHER LANGUAGES SPECIFIC FEATURES. T MAY BE REPEATED WITH DIFFERENT LANGUAGE FOR CREDI Previous: Take CMPSC-1133 and CPSMA-2103	HICH MAY NG, CLIENT- APHY, WEB HIS COURSE	PAI CS' CU CN DIF
CMPSC-B2213 Computer Languages-BASIC PROGRAMMING APPLICATIONS AND TECHNIQUES USING THE LANGUAGE. EQUIVALENT TO COURSE CS5 OF THE ASSOCI COMPUTING MACHINERY RECOMMENDED CURRICULUM.	3 Credits E SPECIFIED ATION FOR	CN DIF CN PRO
CMPSC-C2213 Computer Languages-Cobol PROGRAMMING APPLICATIONS AND TECHNIQUES USING THI	3 Credits	LAI CO

PROGRAMMING APPLICATIONS AND TECHNIQUES USING THE SPECIFIED LANGUAGE. EQUIVALENT TO COURSE CS5 OF THE ASSOCIATION FOR COMPUTING MACHINERY RECOMMENDED CURRICULUM. CMPSC-F2213Computer Languages-FORTRAN3 CreditsPROGRAMMING APPLICATIONS AND TECHNIQUES USING THE SPECIFIEDLANGUAGE.EQUIVALENT TO COURSE CS5 OF THE ASSOCIATION FORCOMPUTING MACHINERY RECOMMENDED CURRICULUM.

CMPSC-H1113 Honors-Computer Programming I 3 Credits INTRODUCTION TO THE THEORY AND TECHNIQUES OF PROGRAMMING USING HIGH-LEVEL LANGUAGES. EQUIVALENT TO COURSE CS1 OF THE ASSOCIATION FOR COMPUTINGMACHINERY RECOMMENDED CURRICULUM. Required Previous or Concurrent: MATH-1513 or departmental approval.

CMPSC-H1513Honors-Computer Literacy3 CreditsAMULTIDISCIPLINARYSTUDYOFCONCEPTS,TERMS,ANDTRENDSINCOMPUTING,AUGMENTEDWITHDATABASE,SPREADSHEET,WORDPROCESSING AND INTERNET SKILLS.THIS COURSE EQUIPS THE STUDENT TOFUNCTION IN THE INFORMATION AGE.

CMPSC-H3213Honors-Orgztn Prgmng Lang3 CreditsTHE SYNTAX, ORGANIZATION, AND RUN-TIME BEHAVIOR OF SEVERALHIGH-LEVEL PROGRMMING LANGUAGES IS EXPLORED. BLOCK STRUCTUREDLANGUAGES, DATA TYPES,CONTROL STRUCTURES AND DATA FLOW, ANDMANAGEMENT OF STORAGE ARE EXAMINED. THIS COURSE IS EQUIVALENTTO COURSE CS8 IN THE ASSOCIATION FOR COMPUTING MACHINERYRECOMMENDED CURRICULUM.

CMPSC-H3543 Honors-Objct Orien Progrmg 3 Credits OBJECT ORIENTED SOFTWARE DEVELOPMENT IS STUDIED USING C++ OR OTHER MODERN OBJECT ORIENTED LANGUAGE. TOPICS COVERED INCLUDE CLASSES, INHERITANCEAND POLYMORPHISM. Required Previous or Concurrent: Take CPSMA-2103

CMPSC-H3613Honors-Computer Architecture3 CreditsARCHITECTURE INCLUDING NUMBER SYSTEMS, CPU, ARITHMETIC, PRIMARYAND SECONDARY MEMORY. INSTRUCTION SETS AND ASSEMBLER LEVELPROGRAMMING. EQUIVALENT TO COURSE CS3 IN THE ASSOCIATION FORCOMPUTING MACHINERY RECOMMENDED CURRICULUM.

CMPSC-H4213Honors-Database Design3 CreditsSEVERAL DATA MODELS ARE EXAMINED, WITH EMPHASIS ON RELATIONAL
MODELS. DATA BASE DESIGN IS STUDIED, AND APPLICATIONS ARE
IMPLEMENTED. EQUIVALENTTO COURSE CS11 OF THE ASSOCIATION FOR
COMPUTING MACHINERY RECOMMENDED CU RRICULUM. Required Previous:
Take CPSMA-2103

CMPSC-H4273 Honors-Modeling and Simulation Using Parallel Computing 3 Credits METHODS, SCIENCE, ALGORITHMS AND PRACTICE OF MODELING AND SIMULATION PROCESSING USING SMALL TO LARGE SCALE PARALLEL COMPUTING. TOPICS INCLUDE: ELECTROMAGNETICS, CLIMATE/WEATHER, AIRCRAFT MODELING, DNA-RELATED BIOINFORMATICS, MEDICAL IMAGING, GAMING, ARTIFICIAL INTELLIGENCE (AI) AND NATURAL LANGUAGE PROCESSING AREAS. Required Previous: CMPSC-1113

CMPSC-H4473 Honors-Theory Progrmng Languages 3 Credits THE DESIGN AND CONSTRUCTION OF COMPILERS. THE THEORY OF PARSING, LANGUAGE THEORY, AND GENERAL PARSING METHODS ARE COVERED. CONTEXT FREE AND CONTEXT DEPENDENT LANGUAGES AND DETERMINISTIC PARSING METHODS ARE STUDIED. THIS COURSE IS EQUIVALENT TO COURSE CS15 IN THE ASSOCIATION FOR COMPUTING MACHINERY RECOMMENDED CURRICULUM.

CMPSC-H4983Honors-Seminar-3 CreditsDIRECTED GROUP STUDY ON SPECIAL SUBJECT OR PROBLEM.

CMPSC-H4993Honors-Individual Studies-3 CreditsDIRECTED INDIVIDUAL STUDY ON SPECIAL SUBJECT OR PROBLEM.

CMPSC-J2213Computer Languages-Java3 CreditsPROGRAMMING APPLICATIONS AND TECHNIQUES USING THE SPECIFIED
LANGUAGE. EQUIVALENT TO COURSE CS5 OF THE ASSOCIATION FOR
COMPUTING MACHINERY RECOMMENDED CURRICULUM.

CMPSC-J3313 Adv Computer Lang-Java 3 Credits ADVANCED STUDY OF A PROGRAMMING LANGUAGE WHICH MAY INCLUDE TOPICS SUCH AS OBJECT-ORIENTED PROGRAMMING, CLIENT- SERVER COMMUNICATIONS, DATABASE INTERFACE, CRYPTOGRAPHY, WEB PROGRAMMING, AND OTHER LANGUAGES SPECIFIC FEATURES. THIS COURSE MAY BE REPEATED WITH DIFFERENT LANGUAGE FOR CREDIT. Required Previous: Take CMPSC-1133 and CPSMA-2103

CMPSC-P3313 Advanced Computer Language-Python and PERL 3 Credits

ADVANCED STUDY OF A PROGRAMMING LANGUAGE WHICH MAY INCLUDE TOPICS SUCH AS OBJECT-ORIENTED PROGRAMMING, CLIENT-SERVER COMMUNICATIONS, DATABASE INTERFACE, CRYPTOGRAPHY, WEB PROGRAMMING, AND OTHER LANGUAGES SPECIFIC FEATURES. THIS COURSE MAY BE REPEATED WITH DIFFERENT LANGUAGE FOR CREDIT. Required Previous: Take CMPSC-1133 and CPSMA-2103

CMPSC-S5982 Seminar- 2 Credits

DIRECTED INTENSIVE STUDY ON SELECTED PROBLEM OR SPECIAL TOPIC.

CMPSC-Y2213Computer Languages-Python3 CreditsPROGRAMMINGAPPLICATIONSANDTECHNIQUESUSINGTHESPECIFIEDLANGUAGE.EQUIVALENTTOCOURSECS5OFTHEASSOCIATIONFORCOMPUTINGMACHINERYRECOMMENDEDCURRICULUM.COMPUTINGCOMPUTINGCOMPUTING