Descriptions — Community Health Science of Courses

605. Occupational Health Clerkship Fall, Winter, Spring, Summer. 6 to 12 credits. May repeat for a maximum of 12 credits. Grade P in all courses offered in terms 1 through 8.
The occupational health program in an industrial setting. Exposure to delivery of medical care to workers, treatment of industrial accident injuries. Review of safety and preventive medicine programs.

610. Geriatric Clerkship Fall, Winter, Spring, Summer. 2 to 12 credits. Successful completion of first two years of required school.
Clinical and community experiences including history taking, patient assessment, development and use of management and care plans and use of community resources for the long term care of the aged.

618. Clinical Tropical Medicine Fall, 2(2-0) or 4(4-0). May repeat for a maximum of 4 credits. Admission to a college of medicine, approval of department.
Selected topics such as African AIDS, malaria, onchocerciasis, tuberculosis, schistosomiasis. Pathophysiology, treatments, epidemiology, current research and controversies.

619. Clinical Health Education Clerkship Fall, Winter, Spring, Summer. 6 to 12 credits. May repeat for a maximum of 12 credits. Grade P in all courses offered in terms 1 through 8.
Clinical experiences for developing and applying skills in patient and family health education. Identification of behavioral components of health care. Assessment of educational needs of patient and family.

620. Directed Studies in Community Medicine Fall, Winter, Spring, Summer. 1 to 6 credits. May repeat for a maximum of 24 credits. Approval of department.
Individual projects on special problems related to community medicine.

COMPUTER SCIENCE CPS

College of Engineering

100. About Computers Fall, Winter, Spring, Summer. 4(2-2)
Computer impact on the individual and society. How computers work. Computer applications. Laboratory experience in accessing data bases, use of a spreadsheet and word processing.

112. Computing for Engineers and Scientists I Fall, Winter, Spring, Summer. 3(2-2)
MTH 112 or concurrently. Student may not receive credit in both CPS 112 and 120.
Algorithms; data representation, structures, type; decision structures. Design and implementation of algorithms. Applications from engineering, mathematics, and science. Computer arithmetic; microcomputers, mainframes, editors, files.

113. Computing for Engineers and Scientists II Winter, Spring. 3(2-2) CPS 112, MTH 112.

115. Introduction to Computing Fall, Winter, Spring, Summer. 4(3-4)
Applications of computers in business, education, government and industry. Introduction to computing systems and programming in BASIC.

124. APL Computer Programming for Scientists Fall, Winter, Spring. 3(3-0) LBS 112 or concurrently. Interdepartmental with and administered by Lyman Briggs School.
APL programming; interactive programming techniques; arithmetic, logical, and extended APL operators; functions, applications to current topic in mathematics; principles of operation of time-shared computers.

251. Algorithms and Computing I Fall, Winter, Spring, Summer. 4(3-3) MTH 112.
Computer organization and information coding; problem solving, design and analysis of algorithms; programming in a procedure-oriented language; data types, control structures, procedures, arrays, strings.

252. Algorithms and Computing II Fall, Winter, Spring, Summer. 4(3-3) CPS 251, MTH 113.
Algorithms, data types and data structures; simple file processing; sorting, searching and hashing; stacks, queues, trees.

292. Selected Topics Fall, Winter, Spring. 1 to 4 credits. May repeat for a maximum of 8 credits when different topics are taken.
Topics selected will in general supplement and enrich existing courses, and lead to the development of new courses.

295. Independent Study Fall, Winter, Spring. 1 credit. May repeat for a maximum of 4 credits in CPS 295 and CPS 296 combined. Approval of department.
Independent undergraduate research in computer science.

301. FORTRAN Laboratory Fall, Winter, Spring, Summer. 3(3-0) CPS 251. Students may not receive credit in CPS 301 and in CPS 112.
Programming laboratory using FORTRAN.

304. PASCAL Programming Fall, Summer. 3(3-3) MTH 113, MTH 214.
Students with credit in CPS 251 may not receive credit in CPS 304.
Programming style, problem solving methods, linear data structure, trees. Design and implementation of algorithms in PASCAL.

305. List Processing Languages Winter. 3(3-0) CPS 113 or CPS 252.
Development and implementation of computer programs in string and list processing languages. Emphasis upon non-numerical applications. Structure of a simple list processing language: Comparison of list processing languages.

306. COBOL Programming Spring. 3(3-0) CPS 112 or CPS 115 or CPS 251.
The mechanics of COBOL, a business data processing language; presented with illustrative problems.

311. Machine Organization and Assembly Language Programming Fall, Winter, Spring. 4(3-3) MTH 214; CPS 252 or CPS 301 or CPS 304. Interdepartmental with the Department of Electrical Engineering.

316. Systems Software Development Fall, Winter, Spring. 4(3-3) CPS 252, CPS 311.
Software engineering concepts. Design and implementation of systems software components. Assembly, macro and loader processing.

321. Introduction to Discrete Structures Fall, Winter, Spring. 3(3-0) CPS 252, MTH 214.
Set operations, relations, functions and mapping. Boolean algebra, Boolean matrices, truth tables, minimization. Propositional and predicate calculus, well formed formulas, precedence relations, quantifiers. Applications to computer science.

322. Introduction to Theory of Computing Fall, Winter, Spring. 3(3-0) CPS 321, MTH 215.
Finite state machines; stack automata; Turing machines; language classifications, regular languages and grammars; relationship and conversion between finite state automata and grammars; computability; introduction to recursive functions.

330. Digital Logic Fundamentals Fall, Winter, Spring, Summer. 4(4-0) CPS 323. Interdepartmental with and administered by the Department of Electrical Engineering.
Boolean algebra, combinational logic and minimization, sequential system fundamentals and components; arithmetic operations and devices; memory devices and ensembles; digital integrated circuits; practical engineering design problems.

333. Algorithms and Data Structures Fall, Winter, Spring. 4(3-3) CPS 252, CPS 311; CPS 321 or MTH 352.
Analysis of algorithms; abstract data types. Lists, trees, graphs, sets. Classical algorithms including sorting and searching.

400. Organization of Programming Languages Fall, Spring. 4(4-0) CPS 316, CPS 322, CPS 333.
Specification and implementation of programming languages; data types and control structures, memory management, lexical analysis and parsing; case studies of major programming languages.

412. Computer Communications Fall, Winter, Spring. 3(3-0) CPS 311; STT 351 or STT 441. Interdepartmental with the Department of Electrical Engineering.
Computer networks; analysis by queueing theory; network design algorithms, routing and flow.
413. Operating Systems  
Fall, Winter, Spring. 4(3-3) CPS 253, CPS 311.  
Major concepts of operating system principles.  
Resource allocation, memory management, protection, concurrent processes, interprocess communication, scheduling algorithms, file systems; design of multiprogramming and multiprocessor systems.

414. Interactive Computer Graphics  
Spring, Summer. 4(3-3) CPS 316.  
Design of interactive graphics systems including display devices, processors, data structures, interrupt processing and graphical techniques.  
Two and three-dimensional transformations, perspective, hidden surface removal, shading. Graphics languages.

415. Computer Architecture I  
Fall, Winter, Spring. 4(3-3) CPS 311, E E 330. Interdepartmental with the Department of Electrical Engineering.  
Computer organization; control unit implementation; input-output, interrupt, and interface design; digital system simulation.

416. Computer Architecture II  
Fall, Winter, Spring. 4(2-6) CPS 424. Interdepartmental with the Department of Electrical Engineering.  
Microprogrammed control; pipelining; multiprocessing and parallel processing; fault tolerant computing; implementation of a digital system combining simulation and hardware.

417. Design of Intelligent Systems I  
Fall, Winter. 4(3-3) CPS 400. Students cannot receive credit for CPS 441 and CPS 481.  
Foundations and problems of machine intelligence; application areas; representation of knowledge; control paradigms; the LISP programming language; expert systems; design of an intelligent system.

418. Design of Intelligent Systems II  
Winter, Spring. 4(3-3) CPS 441. Students cannot receive credit for CPS 442 and CPS 482.  
Memory organization and learning; planning; automated reasoning; the PROLOG language; in-depth study of a particular application/system; implementation of an intelligent system.

419. Design of Language Processors I  
Fall. 4(3-3) CPS 316, CPS 322, CPS 333.  
Grammars, languages and automata. Lexical analysis and symbol table management. Syntactic analysis. Software engineering and project management. For phase of three-term team project: design and implementation of lexical analyzer.

420. Design of Language Processors II  
Winter. 4(3-3) CPS 451.  

421. Design of Language Processors III  
Spring. 4(3-3) CPS 452.  
Continuation of CPS 452. Code generation and register allocation. Code optimization. Continuation of team project: design and implementation of code generator and optimizer.

422. Algorithms and Data Structures  
Fall. 4(4-0) MTH 215, one programming course in a high level language. Not open to students with credit in CPS 311.  
Algorithms, data structures, control structures, data types, analysis of algorithms, lists, trees, graphs, sets, sorting and searching.

423. Machine Organization and System Programming  
Winter. 4(4-0) CPS 422, CPS 471.  
Machine organization; addressing formats, assembly language, assemblers, compilers, linkers, loaders, interrupt and I/O programming, paging and segmentation.

424. Design of Database Systems I  
Fall, Winter. 4(3-3) CPS 400.  
Storage and access of physical databases, sort/merge, indexing, hashing, multi-key and range accesses, parallel accesses, buffer size trade-offs, application development; design and implementation of a physical database system.

425. Design of Database Systems II  
Winter, Spring. 4(3-3) CPS 483.  
Data models, calculus based languages; database design methodology and theory; optimizing relational engines, network and multimedia databases; expert database systems; application development; implementing relational query interface to physical database system.

426. Selected Topics  
Fall, Winter, Spring, Summer. 2 to 4 credits. May reenroll for a maximum of 9 credits when different topics are taken. Approval of department.  
A new developing area of computer science selected by the department.

427. Independent Study  
Fall, Winter, Spring, Summer. 1 credit. May enroll for a maximum of 4 credits in CPS 295 and CPS 495 combined. Approval of department.  
Independent undergraduate research in computer science.

428. Independent Study  
Fall, Winter, Spring, Summer. 1 to 4 credits. May enroll for a maximum of 8 credits. Approval of department.  
Independent undergraduate research in computer science.

429. Clustering and Scaling Algorithms  
Fall. 3(3-0) CPS 303, CPS 304, STT 441 or approval of department.  
Algorithms that organize large amounts of data. Includes metric clustering, hierarchical clustering and multi-dimensional scaling.

430. Fundamentals of Pattern Recognition  
Spring. 4(4-0) CPS 301 or CPS 304, MTH 334, STT 442.  
Decision-theoretic and nonstatistical approaches; discriminant functions; parameter and density estimation; feature extraction; supervised and unsupervised learning; sample size effects; error estimation; design of pattern recognition systems; computational considerations.

431. Computer Arithmetic Algorithm Design  
Fall. 4(4-0) E E 431 or CPS 424. Interdepartmental with and administered by the Department of Electrical Engineering.  
Number systems; fast two-operand and multioperand addition/subtraction; standard, recorded and cellular array multipliers; high performance dividers; floating-point arithmetic; error control; pipelining.

432. Computer Networks  
Spring. 3(3-0) CPS 412, CPS 413, CPS 424. Interdepartmental with the Department of Electrical Engineering.  
Data communication, baseband and broadband local area networks, logical link control, internet protocols, transport protocol, naming and addressing, internetwork communication, reliable broadcast protocol, distributed processing.

433. Logic Design Methodologies  
Spring. 3(3-0) CPS 424 or E E 431. Interdepartmental with and administered by the Department of Electrical Engineering.  
Modeling and simulation of hardware description languages; design methodologies for logic arrays and bit-slice processors; fault tolerance, testability, computer-aided design of logic circuits; automated routing algorithms.

434. Advanced Computer Architecture  
Fall, Winter. 3(3-0) CPS 413, CPS 424. Interdepartmental with the Department of Electrical Engineering.  
Classification of computer systems, memory organizations, cache memory, look-ahead processor, stack processor, pipeline processor, vector processing, associative processor, super computer architectures, parallel processing, performance issues, case studies.

435. Fault-Tolerant Computing  
Spring. 3(3-0) E E 415 or M E 458 or approval of department. Interdepartmental with and administered by the Department of Electrical Engineering.  
Reliability evaluation; fault models and test pattern generation; design for testability; fault-tolerant design techniques, self-checking circuits and systems; system diagnosis and reconfiguration; case studies.

436. Introduction to Robotics  
Spring. 4(4-0) E E 415 or M E 458 or approval of department.  
Robot configuration and geometry. Robot drive systems, kinematics, controller design, sensors, sensor-based robots. Economic, political and social implications. Industrial application.

437. Computer Vision  
Winter. 4(4-0) MTH 334, CPS 252, STT 441.  
Imaging geometry, sampling, coding, Picture transformations, enhancement. Edge detection, segmentation, Object and scene description and recognition applications.

438. Theory of Formal Languages I  
Fall. 3(3-0) CPS 322 or approval of department.  
Definition of formal languages; acceptors and grammars; regular, linear and context free languages; closure properties.

439. Theory of Formal Languages II  
Winter. 3(3-0) CPS 381.  
Context sensitive languages; derivation restricted grammars; semantics of formal languages.

440. Theory of Algorithms  
Fall, Winter. 3(3-0) CPS 322, CPS 333 or CPS 471.  
Time/space complexity of algorithms, basic design and analysis techniques, efficient algorithms for classical problems, topics of current research interest and importance.
835. Analysis of Graph Algorithms
Fall. 3(3-0) MTH 334, CPS 322.
Basic concepts in graphs, fundamental graph algorithms, shortest paths, minimum spanning trees, network flow, connectivity, matching, their limitations and complexities, other graph algorithms, NP-complete graph problems.

541. Artificial Intelligence I
Fall, Winter. 4(4-0) CPS 471, STT 441.
Knowledge representations, heuristics, theory of problem solving, expert systems, adaptive systems, natural language understanding, automatic theorem proving, vision systems.

542. Artificial Intelligence II
Spring. 3(3-0) CPS 841.
Representation of implicit knowledge, learning systems, description of intelligent systems, case studies, term project.

576. Performance Measurement Techniques
Fall. 3(3-0) CPS 382, CPS 413, STT 441.
Performance evaluations on computer systems, evaluation of the central processor. Systems analysis, simulation, programmed measurement, and instrumental measurement techniques. Case studies.

581. Operating Systems Theory I
Winter. 3(3-0) CPS 313, STT 441.
Control of concurrent processes. Deterministic and probabilistic models of processor scheduling. Introduction to auxiliary and buffer storage models.

582. Operating Systems Theory II
Spring. 3(3-0) CPS 881.
Auxiliary and buffer storage models. Storage allocation in paging systems. Multiprogrammed memory management.

584. Large Data Base Theory
Summer. 3(3-0) CPS 413, CPS 400 or CPS 452 or approval of department.

590. Special Topics
Fall, Winter, Spring, Summer. 2 to 4 credits. May reenroll for a maximum of 10 credits. Approval of department.
Special topics in computer science of current interest and importance.

599. Master's Thesis Research
Fall, Winter, Spring, Summer. Variable credit. Approval of department.

692. General Automata Theory I
Fall of odd-numbered years. 3(3-0) CPS 425 or E E 527 or approval of department. Interdepartmental with the Department of Electrical Engineering.
Characterization of machines and programs as automata, mathematical decomposition of finite automata.

921. Multiprocessors and Parallel Processing
Fall. 3(3-0) CPS 812, CPS 815. Interdepartmental with the Department of Electrical Engineering.
Massively parallel processor, parallel memory, interconnection network, tightly and loosely coupled multiprocessors, message-passing model, shared-memory model, operating systems, performance, parallel languages and algorithms.

922. Advanced Computer Systems
Winter. 3(3-0) CPS 921, E E 813.
Interdepartmental with the Department of Electrical Engineering.
VLSI and WSI architectures, mapping algorithms to architectures, functional programming, datalflow computer, concurrent symbolic processing and logical programming, computer architecture for artificial intelligence, recent advances in computer systems.

999. Doctoral Dissertation Research
Fall, Winter, Spring, Summer. Variable credit. Approval of department.

COUNSELING, EDUCATIONAL PSYCHOLOGY AND SPECIAL EDUCATION CEP

College of Education

400. Classroom Testing and Grading
Winter. Summer. 3(3-0) T E 200 or T E 200A or T E 200B or T E 200C or approval of department.
Construction, use, and evaluation of teacher-made classroom tests, objective and essay, in elementary schools, secondary schools, and colleges. Statistical analysis of test scores and item responses. Grading problems.

401. Standardized Tests and Testing Programs
Fall, Spring, Summer. 3(3-0). Approval of department.
An overview of standardized tests and sources of information about them. Selection and uses of standardized tests. Interpretation of standardized test scores. Local and wide scale testing programs.

411. School Learning
Winter, Spring, Summer. 3(3-0) T E 200 or T E 200A or T E 200B or T E 200C.
Verbal learning, concept formation, problem solving and transfer with implications for teaching in schools.

412. Human Growth and Development
Fall, Spring. 4(4-0) T E 200 or T E 200A or T E 200B or T E 200C.
Patterns in human growth and mental and emotional development of children 3 through 12 and adolescents 12 through 18; observation and participation in schools is an integral part of the course.

413. Mental Health of School Children
Fall, Winter. 3(3-0) T E 200 or T E 200A or T E 200B or T E 200C.
Social and emotional adjustments of children. Emphasis on balancing factors favoring prevention and resolution of behavior difficulties and evaluation of school programs on basis of their contribution to mental health.

428B. Elementary Curriculum and Instruction for the Mentally Impaired
Winter. 3(3-0) CEP 460, CEP 428C, CEP 460C, CEP 467K concurrently or approval of instructor.
Curriculum and instruction for elementary school-aged mentally impaired students.

428C. Secondary Curriculum and Instruction for the Mentally Impaired
Winter. 3(3-0) CEP 460, CEP 428B, CEP 460C, CEP 467K concurrently or approval of instructor.
Curriculum and instruction for secondary school-aged mentally impaired students.

428D. Education of the Severely Impaired
Fall, Spring. 3(3-0) CEP 460 or approval of department.
Procedures in teaching severely impaired children and youth.

431A. Educational Media in Instruction
Fall, Winter, Spring. 3(3-0) Juniors.

431B. Basic Educational Graphics
Fall. 3(3-0) CEP 431A or approval of department.
A course for teachers and prospective teachers in the local production of visual instructional materials. Approval through Fall 1989.

434. Computers in the Classroom
Fall, Winter, Spring, Summer. 3(3-0) Juniors.
How to teach computer literacy and programming in public schools. Computer aided instruction in the classroom. Applying instructional design principles to the selection, evaluation, modification, and development of computer courseware.

446A. Teaching Science with Microcomputers
Winter, Summer. 3(3-0) CEP 424. Interdepartmental with and administered by the Department of Teacher Education.
Survey and critique of software available for science instruction; students adapt generic and create original microcomputer routines and/or teaching strategies for use in science teaching.

446B. Teaching Social Studies with Microcomputers
Winter, Summer. 3(3-0) CEP 434. Interdepartmental with and administered by the Department of Teacher Education.
Survey and critique of software available for social studies instruction; students adapt generic and create original microcomputer routines for use in social studies teaching.

450. Interpersonal Process Recall
(HCP 450.) Fall, Winter, Spring. 3(3-0) Approval of department.
Interpersonal communication focusing on one's own interpersonal style through self study of video-recorded interviews.