852. Economic Problems of Underdeveloped Areas
Spring. 3(3-0) 320, 324, or approval of department.

Overcoming problems relating to early stages of economic development, investment priorities, mobilizing savings, balance of payment considerations; and policies and programs of various types.

854. The Emergence of Commercial Capitalism
Winter of odd-numbered years. 3 credits. 318, 324. Interdepartmental with the History Department.
The rise of the mercantilist economies of Europe with stress on the growth of internal and international trade and finance during the 16th and 17th centuries.

855. The Industrial Revolution in Europe
Winter of even-numbered years. 3 credits. 318, 324. Interdepartmental with the History Department.
The preconditions that led to the momentous changes in agriculture and industry in Europe from 1700-1914.

857. Wage Theory
Fall. 3 credits. 320, 324, or approval of department. Interdepartmental with the School of Labor and Industrial Relations.

Advanced analysis of theories of wage determination; labor market research, economic effects of collective bargaining upon the national wage structure, output, employment, distribution of national income, the price level; nature and effects of government wage policies.

858. Industrial Relations
Winter. 3 credits. 305 and approval of department. Open to graduate students in economics and related fields such as labor and industrial relations, psychology, sociology, anthropology, political science, business, and history. Interdepartmental and administered jointly with the School of Labor and Industrial Relations.

Problems and issues in the administration and negotiation of collective bargaining agreements; includes both economic and noneconomic aspects of industrial relations policies and practices.

859. Labor Legislation and Public Policy
Spring. 3 credits. 305 or approval of department.
Criteria for public policy concerning unions and collective bargaining; current problems in labor legislation; role of federal and state governments in industrial relations; decision-making process in labor legislation.

860. Economics of the Firm
Fall, Winter, Summer. 4 credits.
Graduate students in Business Administration.
Not open to Economics majors.
Analysis of the firm. Problems facing management; economizing in use of resources, optimal combinations of products, pricing, competitive forces in markets affecting the firm.

861. American Economy
Fall, Winter, Spring, Summer. 4 credits. Thirty credits in MBA core program.
Not open to Economics and Agricultural Economics majors.

862. Business and Public Policy
Winter, Spring. 4 credits. 360 or approval of department. Not open to majors. Problem of government regulation of business.

Economic models which relate to regulation. Regulatory legislation, regulatory bodies, and alternatives available.

876. Statistical Inference in Economics I
Fall. 3(3-0) 812A or 801; 877 or 863, or approval of department. Interdepartmental with the Agricultural Economics, and Statistics and Probability Departments.


877. Statistical Inference in Economics II
Winter. 3(3-0) 876 or approval of department. Interdepartmental with the Agricultural Economics, and Statistics and Probability Departments.


878. Statistical Inference in Economics III
Spring. 3(3-0) 877 or approval of department. Interdepartmental with the Agricultural Economics, and Statistics and Probability Departments.

Validation and application of dynamic econometric models. Bayesian approach to estimation problems. Recent developments in econometric methods and in applied econometric research.

880. Organization and Control in the Political Economy: Institutions and Theory
Winter. 4(4-0) Interdepartmental with the Department of Management.

Organization and technique in choice and implementation of economic (especially planning, programming) functions of political authority.

881. Organization and Control in the Political Economy: Selected Problems
Spring. 4(4-0) Approval of instructor. Interdepartmental with and administered by the Department of Management.

Analysis of role and tasks, appropriate techniques and organizational structures of political agencies in planning and management of complex programs.

895. Graduate Reading in Economics
Fall, Winter, Spring, Summer. Variable credit.

900. Research
Fall, Winter, Spring, Summer. Variable credit. Approval of department.

901. Theory of the Firm and the Consumer
Fall, Summer. 3(3-0) 812 or approval of department.

Imperfect markets, rational behavior and other advanced topics.

912. Activity Analysis in Economic Theory
Winter. 3(3-0) Approval of department.

Linear programming, with an introduction to the theory of games. Production with fixed technical preparations.

913. General Equilibrium Economics
Winter. 3(3-0) 813 or approval of department.

General equilibrium economics: statics and dynamics. General equilibrium econometrics involving time and risk. Integration of the micro-

914. Welfare Economics
Spring. 3 credits. 812 or approval of department.

Individual values, Pareto optimality and social welfare.

915. Economic Dynamics
Spring. 3(3-0) 813 or approval of department.

Models of economic behavior over time with emphasis on stability conditions, the trade cycle, and economic growth.

972. Methodological Approaches to Research
Fall of even-numbered years, Summer of odd-numbered years. 3(3-0) Two terms of graduate study in social science or approval of department. Interdepartmental with and administered by the Agricultural Economics Department. Selection, planning and conduct of research. Alternative research approaches. Role of theory, heuristics and valuations. Critical appraisal of research studies.

990A. Monetary Theory and Policy Workshop
Fall, Winter, Spring. 3 to 16 credits. 812, or approval of department.

Critical evaluation of research reports by staff and other students. Students writing doctoral dissertations in the appropriate areas are encouraged to participate in workshop and may do so while registered for 999.

990B. Industrial Organization and Public Policy Workshop
Fall, Winter, Spring. 3 to 16 credits. 812, 821A, or approval of department.

Critical evaluation of research reports by staff and other students. Students writing doctoral dissertations in the appropriate areas are encouraged to participate in workshop and may do so while registered for 999.

990C. Mathematical Economics and Econometrics Workshop
Fall, Winter, Spring. 3 to 16 credits. 812A, 832; or approval of department. Interdepartmental with the Agricultural Economics Department.

Critical evaluation of research reports by staff and other students. Students writing doctoral dissertations in the appropriate areas are encouraged to participate in workshop and may do so while registered for 999.

990D. Economic Development Workshop
Fall, Winter, Spring. 3 to 16 credits. 850, 851, 852 or approval of department.

Critical evaluation of research reports by staff and students. Students writing doctoral dissertations in Development are encouraged to participate in workshop and may do so while registered for 999.

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

EDUCATION

College of Education

101. Introduction to Teaching
A. Exploring Elementary Teaching
Fall, Winter. 3(1-4) Preregistration major.
Emphasis on the nature of teaching in the ele-

A-38
mentary school achieved through field experience while serving as a teacher aide in an elementary classroom. Concurrent lecture sessions focus on techniques of classroom management and operation.

B. SPECIAL EDUCATION.
Fall, Winter, Spring. 1(1-0) Freshmen and Sophomores only.
Opportunities in education of children and youth impaired in vision, hearing, mental ability, emotional adjustment, speech and physical handicaps.

124. INTRODUCTION TO CAREERS IN VOCATIONAL AND PRATICAL ARTS EDUCATION
Opportunities in teaching agriculture, business, home economics or industrial education and in closely related fields; analysis of student’s potentialities for these fields.

A. AGRICULTURE.
Fall. 2(1-2)
B. BUSINESS AND DISTRIBUTIVE EDUCATION.
Fall, Winter. 2(3-0)
C. HOME ECONOMICS.
Spring. 2(3-0)
D. INDUSTRIAL ARTS.
Winter and Fall of even-numbered years, Spring of odd-numbered years. 2(3-0)

141A. GENERAL INDUSTRIAL ARTS
Winter and Fall of odd-numbered years, Spring of even-numbered years. 3(0-6)
Approval of department.
Introductory experiences in all major areas of industrial arts. Organized under a comprehensive general shop organization similar to that utilized in the modern secondary school.

141B. GENERAL WOODWORK
Winter and Fall of odd-numbered years, Spring of even-numbered years. 3(0-6)
Approval of department.
Handwork, patternwork, carpentry, introductory machinework, finishing. Designed to exemplify, in both organization and equipment, desirable practices in today’s secondary schools.

200. INDIVIDUAL AND THE SCHOOL
Fall, Winter, Spring, Summer. 5(3-2)
Sophomore. Must be admitted to a teacher education program.
Major psychological factors in the school learning-teaching situation; concepts in human development related to problems in the school situation; factors in motivation, conceptual learning, problem solving, and the development of emotional behavior, attitudes and values; learning of skills, retention and transfer, and measurement of student abilities and achievement.

200A. EDUCATIONAL PSYCHOLOGY
Fall, Winter. 3(3-0) Approval of department.
Same goals as Education 500, but assumes a background in general psychology.

241A. ADVANCED WOODWORK
Winter and Fall of even-numbered years, Spring of odd-numbered years. 3(0-6)
141B or approval of department.
Safe operation of woodworking machines in home and school shop. Care and maintenance of shop tools and equipment.

241B. GENERAL METALWORK
Winter and Fall of odd-numbered years, Spring of even-numbered years. 3(0-6)
Approval of department.
Bench metal, sheet metal, forging, welding, platting, casting, and machining. Designed to exemplify desirable facilities and course organization for the modern secondary school.

241C. INDUSTRIAL ARTS CRAFTS
Winter and Fall of even-numbered years, Spring of odd-numbered years. 3(0-6)
Approval of department.
Typical crafts in outstanding public school programs of industrial arts. Work in plastics, leather, silver, aluminum, copper, metal enameling, lapidary, ceramics, and model making.

241D. PRINTING AND GRAPHICS
Winter and Fall of even-numbered years, Spring of odd-numbered years. 3(0-6)
Approval of department.
Hand composition, press work, printing, bookbinding, block printing, plate making, silk screen work, and photography. Designed to exemplify a desirable approach to the work of this area in the modern secondary school.

312. HUMAN GROWTH AND DEVELOPMENT
Fall, Winter, Spring, Summer. 4(2-4)
Growth of children from birth to adolescence and techniques for measurement. Problems of adjustment and physiological and psychological factors associated with them. Young children observed and studied in laboratory and natural situations.

321. CURRICULUM, METHODS, AND MATERIALS
Bases, scope, and sequence of curriculum in reading, language arts, and social studies; adaptation of principles to methods and materials of teaching in the elementary and middle school.

A. ELEMENTARY EDUCATION
Fall, Winter, Spring, Summer. 3(0-7)
200, September experiences, 2.0 scholastic average. Must be taken concurrently with or prior to courses in 325 series.
B. ELEMENTARY MATHEMATICS AND SCIENCE
Fall, Winter, Spring, Summer. 5(4-3)
Concurrently with 321A; 321C; MTH 201; B S 203; EPH 203.
C. ELEMENTARY LANGUAGE ARTS AND SOCIAL STUDIES
Fall, Winter, Spring, Summer. 7(6-3)
Concurrently with 321A, 321B.

325A. METHODS OF TEACHING READING IN THE ELEMENTARY SCHOOL
Fall, Winter, Spring, Summer. 3(0-6)
200, Juniors.
Methods and materials of instruction of reading at elementary level. Analysis of learning and teaching problems, and study of concrete materials and classroom attack. Consideration of practical hearings of research and progressive theory on current practice.

325B. TEACHING OF LANGUAGE ARTS IN ELEMENTARY GRADES
Fall, Winter, Spring, Summer. 3(0-6)
200, Juniors.
Course in methods for teaching reading and language arts in the school for grades below the seventh. Designed to create opportunities for tutors in the grade school.

325C. CHILDREN’S LITERATURE
Fall, Winter, Spring, Summer. 3(0-3)
200, Juniors.
Designed to acquaint elementary school teachers with wide variety of reading materials suitable for various grades levels below junior high school.

325D. TEACHING OF SOCIAL STUDIES IN ELEMENTARY GRADES
Fall, Winter, Spring, Summer. 3(0-6)
200, Juniors; three terms of social science.

To help students develop understanding of philosophy and aims of social studies movement in elementary schools, and ability to further such aims through familiarity with a variety of material, knowledge of social studies subject matter, and competence in using a variety of methods.

325E. TEACHING OF MATHEMATICS IN ELEMENTARY GRADES
Fall, Winter, Spring, Summer. 3(3-0)
200, Juniors; MTH 201,
Presents methods and materials for teaching mathematics in the elementary school. Methods and techniques of prospective mathematics content meaningfully to elementary pupils will be illustrated.

325F. TEACHING SCIENCE IN THE ELEMENTARY AND MIDDLE SCHOOL
Fall, Winter, Spring, Summer. 3(3-0)
200, Juniors; three terms of natural science.
Extends the science education background of perspective elementary and middle school teachers. Emphasis is placed upon methods and materials for teaching science at the elementary and middle school levels.

325G. SCHOOL MUSIC INSTRUMENTAL METHODS
Fall. 3(3-2) Instrumental music major.
Instrumental instruction program at elementary level.

325H. SCHOOL MUSIC VOCAL METHODS
Fall. 4(3-2) Approval of the Music Department.
Basic instrumental program in primary and intermediate grades.

327. METHODS OF TEACHING—SECONDARY COMMON ELEMENTS
Fall, Winter, Spring, Summer. 3(2-0)
200; a subject area methods course 327A to 327V concurrently.
Instructional issues common to all subject areas. Selection of instructional techniques based on teacher values and belief systems, learner needs and characteristics, and sound educational principles and policies.

327A-V. METHODS OF TEACHING—SECONDARY SUBJECT AREAS
Specifics of classroom instruction in the various subject matter fields. Selection of instructional techniques based on recognized course objectives, needs and characteristics of learners, and sound educational principles and policies.

A. AGRICULTURE
Fall. 3 credits. 200; 327 or concurrently.
B. ART
Fall, Winter, Spring. 3 credits. 200;
STA 303, 320; ED 327 or concurrently.
C. BUSINESS AND DISTRIBUTIVE EDUCATION
Fall, Winter, Spring. 3 credits. 200;
STA 303, 320; ED 327 or concurrently.
D. ENGLISH
Fall, Winter, Spring, Summer. 3 credits. 200; 327 or concurrently.
E. ROMANCE LANGUAGES
Fall, Winter, Spring. 3 credits. 200;
STA 303, 320; ED 327 or concurrently.
F. HEALTH
Spring. 3 credits. 200; 327 or concurrently.
G. PHYSICAL EDUCATION
Fall, Winter, Spring. 3 credits. 200;
STA 303, 320; ED 327 or concurrently.
H. HISTORY
Fall, Winter, Spring. 3 credits. 200;
STA 303, 320; ED 327 or concurrently.
K. HOME ECONOMICS
Fall, Winter, Spring. 3 credits. 200;
STA 303, 320; ED 327 or concurrently.
410. Instructional Design and Technology
Fall, Winter, Summer. 2 to 4 credits.

Students design plans for implementing instructional systems and application of learning principles.

411. School Learning I
Fall, Winter, Spring. 3(3-0) 200.

Verbal learning, concept formation, problem solving and transfer with implications for teaching in schools.

413. Mental Health of School Children
Fall, Winter, Spring. 3(0-6) 200.

Social and emotional adjustments of children. Emphasis on balancing factors in learning and education and evaluation of school programs on basis of their contribution to mental health.

415. Student Leadership Training
Fall, Winter, Spring. 2(0-3) 413. 200.

Prepares students for leadership roles and responsibilities by encouraging the development of skills and techniques consistent with the principles of our democratic society.

416. Personnel Work in Student Housing
Fall, Spring. 3(3-0) 200.

Five credits.

419. Basic Reference Sources and Services
Spring. 3(0-3) 418.

Selection of school library materials; guidelines for selecting books, periodicals, audiovisual and other non-book materials. Evaluation of media, lists and guides for developing media collections.

421. School Library Administration
Winter. 4(3-2) 420.

Administrative problems pertaining to school libraries and materials centers. Budget planning and preparation, personnel, relation to teaching faculty, physical facilities, school library standards and criteria; coordination of library services and the school curriculum.

422. Field Assignment in School Libraries and Materials Centers
Spring. Spring, 4(3-2) 421.

School library experiences for the student. Supervised practice and observation in school library activities; book selection; circulation and reference assignments; audiovisual work; budget preparation; and exhibits.

423A. Educational Provisions for the Visually Handicapped
Fall. 3(3-0) 321C.

424A, ASC 454.

Causes and effects of visual impairment; definitions, statistics and trends; history and legislation; program and services for children and adults through schools, agencies and institutions; medical and psychological aspects.

423B. Curriculum, Methods and Materials for the Visually Handicapped
Fall, Summer. 4(3-2) 424A.

A laboratory course designed to teach the skills of reading and writing standard English Braille using required tools.

423D. Low Vision and Its Facilitation
Winter, Summer of odd-numbered years. 4(3-0) 323.

Medical lectures and laboratory demonstrations regarding various pathologies leading to reduced vision. Visual and optical aids for utilization of residual vision. Educational implications of pathologies, reduced vision and optical aids.

424E. Daily Living Skills for Visually Handicapped Children
Fall. 3(3-0) 324A.

Basic techniques for developing competencies in daily living skills including grooming, eating, orientation and mobility. Readiness activities. Use of cane as mode of travel.

425F. Communication Modifications for Visually Handicapped Children
Spring. 3(2-2) 423C.

A laboratory course including Nemeth Code of Mathematics, science, music and language notations; preparation of classroom materials; establishing test reference materials. Emphasis upon instruction at the secondary level.

423C. Braille
Fall. 3(3-0) 321C.

A laboratory course designed to teach the skills of reading and writing standard English Braille using required tools.

425G. Communication Modifications for Visually Handicapped Children
Spring. 3(2-2) 423C.

A laboratory course including Nemeth Code of Mathematics, science, music and language notations; preparation of classroom materials; establishing test reference materials. Emphasis upon instruction at the secondary level.
424B. Psycho-Educational Evaluation of the Handicapped
(430C.) Spring, 3(3-0) 424A.
Screening and placement procedures. Terminology and interpretation of tests used for assessment of intelligence, aptitude, achievement, personality and interests of the handicapped.

425A. Educational Provisions for Deaf Children and Youth
(430B.) Winter, Spring, 3(3-0) 424A, 436, ASC 454.
Adaptation of educational methods, materials and curriculum to the needs of individuals with severe and profound hearing impairment.

425B. Language Development for the Deaf
(430B.) Fall, Winter, Spring, Summer, 3(3-0) 424A, 436, ASC 222, 454.
Theories of language development; considerations of system in both oral and total communication philosophies; practice in manual communication.

425C. Speech Development for the Deaf
(430B.) Winter, Spring, 3(3-0) 425B or concurrently.
Techniques for aiding development of intelligible speech in individuals with severe and profound hearing loss.

427A. Educational Provisions for the Physically Handicapped
(430C.) Fall, Winter, Spring, 436, ASC 454.
Facilities, programs, trends, methods, materials and terminology in education of the physically handicapped. Field trips to special classes and hospital school programs.

427B. Educational Provisions for Learning Disabilities
(430C.) Fall, Winter, Spring, 3(3-0) 424A, 436.
Characteristics and terminology of basic learning theories and learning disabilities. Educational practices and programs and major contributors. Field practicum with learning disability children.

428A. Psycho-Educational Characteristics of the Mentally Retarded
(430C.) Fall, Winter, Spring, Summer of odd-numbered years, 3(3-0) 424A.
Adaptation of educational methods and curriculum to the needs of individuals with severe and profound mental retardation.

428B. Curriculum for the Mentally Retarded
(430D.) Fall, Summer, 3(3-0) 424A or approval of department.
The development of curriculum for mentally retarded children and youth emphasizing current practice in pre-school through secondary school programs for educable and trainable mentally retarded.

428C. Educational Procedures for the Mentally Retarded
(430D.) Fall, Summer, 3(3-0) 424A or approval of department.
Methods of instruction for mentally retarded children and youth, including the development of objectives, assessment of individual abilities, the development of learning skills, and the teaching of non-academic and academic skills.

429. Disabling Conditions; Special Education and Rehabilitation
Fall, 3(3-0) 424A.
Biological, medical, educational-vocational implications of disabling for special education and rehabilitation. Emphasis on medical lectures by physicians.

429G. Laboratory Programs in Driver and Traffic Education
Winter, Spring, Summer, 3(3-4) 329F, 329J, 329K.
Provided in driver's education center. Consideration of the aims, objectives and role of laboratory programs in driver and traffic education. Directed laboratory experiences with new drivers will be provided.

429H. Organization and Administration of Driver and Traffic Education
Fall, Spring, Summer, 3(3-0) 429G.
Organizational and administrative aspects of driver education as they relate to the total school and other special programs. Historical and philosophical aspects, evaluation, related professional organizations, and occupational opportunities.

429I. Personality Factors in Driver and Traffic Education
Winter, Spring, Summer, 3(3-0) 429G.
Study of behavior with emphasis on attitudes, motivation, and adjustment and their relationship to unsafe driving. Investigation of principles, and methods appropriate in identifying, understanding, and modifying unsatisfactory behavior.

429J. Fundamentals of Traffic Law
Fall, Summer, 3(3-0) 429J. Interdepartmental with the School of Criminal Justice.
Nature, function and application of traffic law as it applies to the safe and efficient movement of people and goods in a broadly conceived traffic accident prevention program.

431. Educational Media in Instruction
Fall, Winter, Spring, 3(3-1) 429J.
Educational media for preservice teachers. Selection and utilization of flat pictures, slides, filmstrips, motion pictures, film, sound, models, radio, television and field trips. Equipment operation acquired through self-instruction laboratory.

432A. Psycho-Educational Characteristics of the Emotionally Disturbed
(430E.) Fall, Spring, Summer, 3(3-0) 424A.
Psycho-educational characteristics of the emotionally disturbed are investigated and evaluated. Additionally, various strategies which purport to educate the disturbed child are studied and evaluated.

432B. Remedial Practices with the Emotionally Disturbed
(430E.) Fall, Summer, 3(3-0) 424A, 432A.
For majors in the area of the emotionally disturbed only.
Emphasis is on the specific learning disabilities of the emotionally disturbed, both in the area of assessment and remediation. Specific methods and materials are surveyed and described in terms of their use.

432C. Classroom Management: Emotionally Disturbed
(430E.) Fall, Winter, Spring, 3(3-0) 424A, 432A, 432B; and student teaching with emotionally disturbed.
For student teachers in the area of the emotionally disturbed only. The primary emphasis is on psycho-educational curriculum and management of the emotionally disturbed in school settings.

436. Student Teaching
Fall, Winter, Spring, Summer, Variable credit. 327 for secondary majors; approval of department; 2.0 scholastic average; ASC 477 for Speech Correction majors.
Participation in the selected school and community. Teaching and related activities, observation, and seminar on the problems of teaching.

Usually requires students to live in typical Michigan cities for an entire term.

441A. General Industrial Arts
Fall and Winter of odd-numbered years. Spring of even-numbered years. 3(9-8) 436 or approval of department.
Research in the facilities, materials, and organization of general industrial arts in the modern secondary school.

441B. Advanced Industrial Arts
Mechanics
Winter and Fall of even-numbered years, Spring of even-numbered years. 3(9-6) 341B, approval of department.
Typical applications of machine shops and its control, internal combustion engines, external combustion engines, motors, drives, and transmission devices, hydraulic and pneumatic equipment, experimentation with organizational patterns and teaching devices when taken for graduate credit.

441C. Advanced General Electricity
Winter and Fall of odd-numbered years, Spring of even-numbered years. 3(9-8) 341C or approval of department.
Development and construction of simple electric motors, radios, and electronic devices. Experimentation with the development of organizational patterns appropriate to secondary schools when taken for graduate credit.

441D. Advanced Printing and Graphics
Winter and Fall of odd-numbered years, Spring of even-numbered years. 3(9-8) 341D or approval of department.
Printing, plate making, and photography. Attention to development of adult programs in the area of graphics. Development of resource materials when taken for graduate credit.

441E. Advanced Industrial Arts Crafts
Winter and Fall of odd-numbered years, Spring of even-numbered years. 3(9-6) 341E or approval of department.
Designed to provide the industrial arts teacher with sufficient breadth and depth to enable him to establish such a program in a secondary school.

446. Teaching Internship
Fall, Winter, Spring, Variable credit. May re-enroll for a maximum of 17 credits.
321A.
Internship teaching experience under the guidance and supervision of intern consultants and other MSU faculty. Involves a variety of activities, including full-time teaching experience in a selected school.

450. School and Society
Fall, Winter, Spring, Summer, 5(3-2) 436 or 446.
School as a social institution, teacher as a member of the profession and as a representative of the community, society as basic orientation for both the teacher and the school. Purposes of the public school, major concepts of educational philosophy, and political-economic support of the schools.

464. Standardized Tests and Testing Programs
Fall, Winter, Spring, Summer, 3(3-0) 200.
History and status of educational measurement. The available standardized tests and sources of information about them. Interpretation of standardized test scores and norms. Norms and profiles. Local and widescale testing programs.

465. Testing and Grading
Fall, Winter, Spring, Summer, 3(3-0) 200.
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.
470. Science Instruction in Selected Areas for Elementary and Middle School Teachers
   Winter, Spring. 3(3-0) May re-enroll for a maximum of 8 credits. 325F.
   Extends instructional techniques and knowledge of teaching materials in various science-related curricula for elementary and middle school children. Limited to examination of selected topics during any one term.

471A. Instructional Systems in Business and Office Education
   Fall, Spring. 4(3-2) 200; 327C concurrently or approval of department.
   Application of learning principles to selection of materials, media, and methods. Measurement and evaluation of learning in relation to objectives.

471B. Instructional Systems in Distributive Education
   Fall, Spring. 4(3-2) 200; 327C concurrently or approval of department.
   Dimensions of the total distributive education program such as: occupational patterns, principles of curriculum formulation, selection and use of appropriate teaching strategies, and the effective use of youth clubs.

472. Organization and Administration of Cooperative Office and Distributive Occupations Programs
   Fall, Spring. 3(3-0) 471A or 471B concurrently; or approval of department.
   Development of knowledge and understanding of: (1) purpose of preparatory in-school curricula and its relationship to cooperative programs of office and distributive occupations; (2) organization and administration of a cooperative program; (3) coordination techniques; and (4) correlation of on-the-job and in-school learnings through related instruction class.

476. Canadian-American Studies
   For course description, see Interdisciplinary Courses.

482. Seminars in Education
   Fall, Winter, Spring, Summer. 1 to 8 credits. Approval of department.
   Seminars in the various fields of emphasis in education.

483. Readings and Independent Study in Education
   Fall, Winter, Spring, Summer. 1 to 8 credits. May re-enroll for a maximum of 12 credits. Approval of department.
   Study on an individual basis in the various fields of emphasis in education.

484. Field Experience in Education
   Fall, Winter, Spring, Summer. Variable credits. May re-enroll for a maximum of 12 credits. Approval of department.
   Supervised undergraduate practicums in education.

485. Elementary Pre-Intern Seminar
   Winter, Spring. 4(4-0) Approval of department. Completion of Phase I of Internship Teaching.
   Selected professional and clinical educational problems are studied in a field setting as an integrated part of the pre-intern two-week block of course.

486. Foreign Field Experience in Elementary Education
   Winter, Spring. 4(4-0) Approval of department. 321A, B, C.
   Supervised undergraduate practicum combining a study of a foreign country's culture and related educational practices as an integral part of Phase I (student teaching) of Internship Teaching in a foreign country.

800. Crucial Issues in Education
   Fall, Winter, Spring, Summer. 3(3-0) Approval of department.
   Problem analysis of timely issues in education analyzing their legal, historical, sociological, and philosophical dimensions. Attention centered on identification of underlying concerns. Particular attention devoted to the role of teaching profession in influencing public policy.

801. Seminars in Social and Philosophical Foundations of Education
   A. PHILOSOPHY OF EDUCATION
      Fall, Winter, Spring, Summer. 3(3-0) Approval of department.
      Identification of underlying philosophical problems in education. Use of philosophical methodologies in resolving these problems. Development of a consistent personal philosophy of education.

   B. CRITICAL EVALUATION OF SOCIO-CULTURAL ENVIRONMENT
      Fall, Summer. 3(3-0) 801A, approval of department.
      Critical evaluation of educational implications of the work of leading modern philosophers of education and their implications for practice.

   C. MODERN PHILOSOPHIES OF EDUCATION
      Spring, Summer. 3(3-0) 801A.
      Critical evaluation of educational implications of the work of leading modern philosophers of education and their applications for practice, such as: existentialism, idealism, pernalianism, realism, reconstructionism.

802A. Education in the U.S.A.
   Fall, Winter. 3(3-0) Passed English Language Center examination or approval of department.
   Designed to provide first term foreign students in graduate programs with theoretical and experiential background in American education.

802B. Education in the U.S.A.
   Winter, Spring. 3(3-0) 802A.
   Designed to provide foreign students in graduate programs with theoretical and experiential background in American education.

503. Curriculum Innovation in Elementary and Middle School Science
   Summer of odd-numbered years. 3(3-0) Experience in teaching, 325F or approval of department.
   Indepth examination of the objectives, learning theory, instructional strategies, classroom activities, and science content of a single elementary science program selected from among such curricula revision projects.

804. Historical and Comparative Foundations of Education
   A. HISTORY OF AMERICAN EDUCATION
      Fall, Winter, Spring, Summer. 3(3-0) Approval of department.
      Development of educational thought and practice in the United States and its relationship to foreign antecedents. Survey of higher education today with attention to various trends and movements. Overview of student personnel services in colleges and universities. Philosophy, organization, and administration of the personnel program at this level and of specific services pro-
815D. Introduction to Rehabilitation Counseling
Fall, Winter, Spring, Summer. 3(3-0) or concurrently.
Overview of field of rehabilitation. Orientation to the Michigan Division of Vocational Rehabilitation. Rehabilitation counseling pre-practicum experience with Michigan Department of Vocational Rehabilitation.

816. Procedures in Guidance
A. CAREER GUIDANCE IN THE CURRICULUM
Fall, Winter, Spring, Summer. 3(3-0) or concurrently.
Group and individual methods providing information related to career planning. Educational opportunities and personal-social concerns are analyzed. Utilization of information from placement agencies, follow up studies and community surveys in curriculum revision is stressed.

B. GUIDANCE TECHNIQUES IN THE CLASSROOM
Fall, Winter, Spring, Summer. 3(3-0) or concurrently.
Examination of factors underlying counseling activities of teachers and administrators. Basic principles, methods and techniques related to diagnosing, interviewing, consulting and referring counselors for special assistance are included.

C. PRACTICE IN GROUP GUIDANCE TECHNIQUES
Fall, Winter, Spring, Summer. 3(3-0) or concurrently.
Role-playing video tapes, audio tape and demonstrations are utilized in helping each student develop skills in counseling with children and counseling with parents. Techniques appropriate for various age levels and problems will be practiced.

819A. Counseling Practice
Fall. 3(3-0) Admission to M.A. Counseling Program.
The practice of counseling and guidance in schools, community colleges, and rehabilitation agencies.

819B. Introduction to Counseling Theory
Fall. 3(3-0) Admission to M.A. Counseling Program.
Selected theories of counseling with special attention to the application of theories of learning in the counseling process.

819C. The Guidance Information Service
Winter. 3(3-0) 819A and 819B.
The use of occupational, educational and social information in counseling interviews and in guidance programs.

819D. The Counseling Process
Winter. 3(3-0) 819A and 819B.
The counseling process with emphasis given to student learning, a schematic approach to counseling. Students practice interviewing skills in a counseling laboratory.

819E. Counseling and Consulting Strategies
Spring. 3(3-0) 819C and 819D.
Selected remedial and preventative counseling strategies will be studied. Methods and techniques for assisting with individual and environmental change will be examined.

819F. Counseling Practicum I
Spring. 3(2-1) 819C and 819D.
Students will spend one day per week in a school or agency where they will counsel under supervision. One hour per week with a counselor supervisor is required.

819G. Counseling Practicum II
Fall. 3(2-1) 819F.
A second course in counseling practicum. Students will spend one day per week in a school or agency where they will counsel under supervision. Students must spend one hour per week with a counselor supervisor.

819H. Development of Counseling Services
Fall. 3(3-0) 819F.
A systems approach to the management of pupil personnel services. Students will use the approach in solving simulated problems.

819I. Group Procedures in Counseling
Summer. 3(3-0) 819F.
An examination of theories of group counseling with special attention to goal-directed groups. Tapes of group counseling will be analyzed and practice in leading groups under simulated conditions will be provided.

820. Principles of Curriculum Improvement
Fall, Winter, Spring, Summer. 3(3-0) or concurrently.
Experience in teaching; approval of department. Principles of curriculum improvement will be developed through the critical analysis of practices found in public schools.

821A. Curriculum Construction
Fall, Winter, Spring, Summer. 3(3-0) or concurrently.
Approaches to curriculum construction; organization and planning; teaching; and evaluating curriculum change; curriculum research.

821C. Work Experience in the Curriculum
Fall, Winter, Spring, Summer. 3(3-0) or concurrently.
Work environment in schools, colleges, agencies and business and industry; educational objectives and outcomes; administrative aspects of work experience programs; research in the field.

822A. Community College
Fall, Winter, Spring, Summer. 3(3-0) or concurrently.
Purposes, functions, and offerings of the community college.

822B. Adult Education: A General Survey
Fall, Spring, Summer. 3(2-2) Approval of department.
Overview of extent, origins, forms, purposes, content, sponsors, methods and guiding theories of continuing education and its significance for individuals, institutions, communities and nations.

822F. Occupational Analysis and Course Construction in Vocational Education
Winter, Summer. 3(3-0) Approval of department.
Techniques of analyzing an occupation to determine the proper instructional units and curricular arrangements.

822G. Curriculum Construction in Industrial Education
Winter, Summer. 3(3-0) Approval of department.
Selection of general and specialized areas of study in junior and senior high school and adult industrial education courses. Industrial problems, their relation to a particular community and its needs in relation to instruction.

822J. Organization and Management of School Shops
Spring, Summer. 3(0-2) Approval of department.
Planning and organization of school shops in terms of adequacy, adaptability, efficiency, economy, and safety.

822N. Principles and Programs of Vocational Education and Practical Arts
Fall, Summer. 3(3-0) or concurrently.
Principles of vocational and technical education, comprehensive school program characteristics, program planning. Special emphasis is given to programs in agriculture, distributive, health, home economics, industrial, and office education. For vocational and practical arts teachers and local coordinators and directors of programs.

822F. Coordination in Occupational Training Programs
Fall. Winter. 3(3-0) Approval of department.
Analysis of objectives and scope of distributive, office, trade and industrial cooperative education programs, apprenticeship, and general education work experience. Emphasizes organization and administration, instructional procedures, coordination techniques, club activities, and evaluation of cooperative occupational education.

822Q. Current Issues and Developments in Occupational Education
Fall, Winter, Spring, Summer. 3(3-0) or concurrently.
Examination of issues and problems in occupational education. Special emphasis on the emerging role of various governmental and private agencies in manpower development. Designed for majors in fields other than vocational education.

822S. Developing Occupational Curricula in Two-Year Colleges
Fall, Winter, Spring. 3(3-0) or concurrently.
Approval of department. Occupational curriculum development and course construction. Developmental projects involving community college faculty and students and employers. For prospective teachers and administrative personnel in two-year colleges.

827. Improving Secondary Social Studies Instruction
Fall, Spring, Summer. 3(3-0) Teaching experience.
Recent literature, curricular materials, and research in secondary social studies. Individual projects on new curricular developments in one of the following areas: history, geography, civics, economics, sociology, anthropology, or psychology.

828B. Teaching Adult and Young Farmer Classes in Agriculture
Fall. Summer. 3(3-0) or concurrently.
Teaching experience. Emphasis on teaching adult and young farmer classes in agriculture. Objectives of adult education in agriculture, organizing and promoting classes, course planning, instructional procedures, follow-up and evaluation.

828C. Continuing Education: Learning Theory and Program Development
Winter. 3(2-2) or concurrently.
Twelve credits in Education, approval of department.
Theories of adult learning and community development, their implications for design and management of continuing education, and alternative methods for integrating social and physical environments, materials, media and personnel to increase knowledge and enhance personal and social maturity.
825D. Instructional Methods in Business and Industry
Winter, Summer. 3(3-0) Approval of department.
Designed for personnel responsible for the training function. Various instructional methods examined with emphasis on the conference method of problem solving.

826E. Principles and Problems of Instruction in Higher Education
Fall, Winter, Spring, Summer. 3(3-0) Approval of department.
Instructional problems in the various areas of higher education with emphasis on common principles underlying each of them.

830A. Special Methods and Materials of Teaching
Fall, Winter, Spring, Summer. 3(3-0)
May re-enroll in different subject-matter areas for a maximum of 15 credits. Graduate students in education; experience in teaching; undergraduate course in the area; approval of department.

830D. Problems in Elementary Reading Instruction
Fall, Winter, Spring, Summer. 3(3-0)
Graduate students in elementary education; use-undergraduate methods course in reading; approval of department.
For experienced teachers. Includes consideration of the basic students of ability to read, desirable reading attitudes, habits, and skills. Practices and materials used in reading programs are examined and appraised. Outstanding investigations dealing with problems in this area are studied and evaluated.

830F. Methods in Reading at the Secondary Level
Fall, Winter, Spring, Summer. 3(3-0)
Graduate students in education; 830C or 830D; approval of department.

831E. Educational Media in Instruction
Fall, Winter, Spring, Summer. 3(3-1)
Students may not receive credit in both 431 and 831A.
Improvement of teaching through educational media. Learning principles and applications of films, filmstrips, slides, transparencies, flat pictures, developmental boards, models, tape recorders, radio and television, and equipment operation.

831B. Graphics Design and Use in Instruction
Fall, Winter, Spring, Summer. 3(3-1) 831A or approval of department.

831C. Photography in Instruction
Fall, Summer. 3(3-0) 831B, or approval of department.
Design, production, and use of photographic materials for instruction. Production of photographs, slides, filmstrips, overhead transparencies, sound tapes, and motion pictures. 35mm still cameras (preferably a single lens reflex) required.

831D. Instructional Materials in Vocational and Practical Arts Education
Winter. 3(3-0) Approval of department.
For teachers of agriculture, business, home economics, industrial arts and vocational-industrial education. Selection, preparation and use of distinctive materials that characterize shop and laboratory instruction.

831F. Planetarium Instruction and Management
Summer. 4(4-0) Approval of department.
Planning and instruction using modern planetarium facilities.

832. Advanced Methods and Materials in Special Education
A. VISUALLY HANDICAPPED CHILDREN AND YOUTH
Spring. 3(3-0) 423A, B, C, 424A; student teaching or clinical experience with visually handicapped children or approval of department.
An analysis of theories and research in education and related disciplines of educational practice. Relationship to curriculum development, instructional modifications and guidance of pupils in a variety of organizational arrangements.

B. DEAF CHILDREN AND YOUTH
Winter, Summer. 3(3-0) 425A, student teaching or clinical experience with auditory handicapped children or approval of department.
A review of recent research, and a study of its implications for the education of deaf children. History, legislation, service agencies, social adjustment, educational and vocational programs will be investigated and discussed.

833. Teaching Elementary School Mathematics
Fall, Winter, Summer. 3(3-0) Experience in teaching and approval of department.
Advanced methods and materials used in teaching mathematics concepts in the elementary school.

834. Teaching Elementary School Geometry
Winter. 3(3-0) Experience in teaching and approval of department.
Advanced methods and materials used in teaching concepts of informal geometry, coordinate geometry, metric geometry, transformational geometry and measurement topics.

835. Teaching Elementary School Arithmetic
Spring. 3(3-0) Experience in teaching and approval of department.
Advanced methods and materials used in teaching concepts of whole, integer, rational and real number systems including systems of numeration.

836. Elementary Education; School Mathematics Instruction
Winter, Summer. 3(3-0) Experience in teaching and enrollment in mathematics education.
Review of the literature—theoretical and research—on instruction in school mathematics including planning, group instruction, individual instruction, evaluation and instructional materials.

837A. Supervision of Student Teaching
Summer. 3(3-0) Approval of department.
Designed to assist supervising teachers in guidance of student teachers. In addition to a general overview of student teaching, the following topics will be studied: trends in teacher education, orientation of student teachers to problems of supervision, responsibilities of the supervising teacher, relationships between supervising teachers and college personnel, conferences with student teachers, and evaluation of student teaching.

838. Interdisciplinary Seminar on Africa
For course description, see Interdisciplinary Courses.

839. Program Development in Distributive Education
A. PRINCIPLES AND ORGANIZATION
Fall, Summer. 3(3-0)
Goals, historical background, and trends; contributions to individual development and manpower needs to student teaching; opportunities; problems of curriculum and instructional strategies; program evaluation.

B. CURRICULUM DEVELOPMENT
Winter, Summer. 3(3-0) 839A or approval of department.
Adapting content of marketing and related disciplines to develop occupation; the selection, organization, and evaluation of activities in farm mechanics.
840. Improving Instruction in Office Subjects

Improving instructional processes through research findings, readings, and experience; Objectives, scope and sequence, diagnosis of learning difficulties, selecting learning activities, evaluating achievement, selecting materials, media and equipment.

A. Typing and Office Procedures

Summer, 3(3-0) Experience in teaching.

B. Shorthand and Transcription

Summer, 3(3-0) Experience in teaching.

C. Data Processing

Summer, 3(3-0) Experience in teaching.

841. Driver and Traffic Education

A. Innovations in Driver and Traffic Education

Fall, Summer, 3(3-0).

Explanation of the broad spectrum of innovations in driver and traffic education. Particular emphasis will be placed on their adoption and application for improving classroom and laboratory instruction.

B. Test Highway Transportation System

Fall, Summer, 3(3-0).

Overview of the development, management and operation of the highway transportation system and its implications for the traffic safety educator.

C. Principles of Traffic Communications

Winter, Summer, 3(3-0).

Specialized problems involved in traffic safety communications in a transportation center society. Design and manipulation of the communication process to better understand and influence driver behavior. Planning public information and community support programs.

D. Motor Vehicle Administration

Spring, Summer, 3(3-0).

Functions of motor vehicle administration in highway traffic administration. Driver licensing, motor vehicle inspection, vehicle titling and registration, and financial responsibility as legal and administrative methods of driver and vehicle control.

842A. Curriculum and Program Planning

(822B). Summer, 3(3-0).

Needs and goals in education and manpower training for business, general business and economic education, program structure; professional and youth organizations; related legislation and historical background.

842B. Contemporary Issues in Education for Business

Summer, 3(3-0) Twenty-four graduate credits or approval of department.


842C. Theory of Instruction in Business and Distributive Education

(ED 940). Spring, Summer, 3(3-0) Graduate course in teaching theory or approval of department.

Analysis of research and literature in learning theory and application to self-instructional programming; selection of learning activities and materials, skill building, measurement and curriculum. Emphasis upon independent study in selected specializations.

842D. Seminar-Research in Business Education

Summer, 2 to 3 credits. Prior course in research or approval of department. Emphasis on review of research and developmental projects and application to business education program; study of design particularly to student's personal research interests.

843. Program Development in Office Education

A. Strategy and Structure

Fall, Summer, 3(3-0) Twelve graduate credits in Business or Vocational Education or approval of department.

Criteria of vocational office education planning/organizing a program; curriculum patterns including block-time and senior intensive; content scope and sequence; program evaluation; special attention to legislation and curriculum research.

B. Classroom Systems

Winter, Summer, 3(3-0) Approval of department.

The initiation of new classroom systems in office education, the scope and sequence of office education systems, their curriculum content and instructional objectives. Emphasis on follow up and evaluation design.

C. Seminar

Spring, Summer, 2 or 3 credits. Advanced graduate standing or approval of department.

Focus as needed on current issues and problems; curriculum development projects; contemporary research. Emphasis on individual investigations and writing.

844. Research in Elementary Social Studies Instruction

Spring of even-numbered years, 3(3-0).

Focuses on role, function, and design of research studies on the improvement of social studies instruction in elementary and middle schools.

845. New Social Studies Curricula

Spring of odd-numbered years, 3(3-0).

Focuses on new and emerging elementary and middle school social studies curricula. Specific attention given to selection and analysis of curricular models, materials, and adaptations to specific needs of schools.

846. Specialized Methods and Materials for Teaching Elementary Science

Fall, Spring, Summer, 3(3-0) Experience in teaching; approval of department.

Develops additional competency in science education for the experienced teacher at elementary and middle school levels. Specialized methods for individual and group instruction are emphasized and evaluated.

847. Seminar in Elementary Science Education I

Winter, Summer, 3(3-0) Experience in teaching; 325 or 846 or approval of department.

Philosophical and psychological concepts relevant to the objectives and implementation of science education and a review of research in teaching science at the elementary level.

848. Individual Problems in Elementary and Middle School Science Education

Fall, Winter, Spring, Summer, 1 to 3 credits. May re-enroll for a maximum of 6 credits. 846 or 847; teaching experience.

Identification of one or more problems in elementary or middle school science to be studied independently. Problem analysis would typically include readings, action research and original composition.

849. Trends and Issues in Language Arts

Fall, Summer of odd-numbered years, 3(3-0) Approval of department.

Experiences in teaching language arts, understanding of the literature and the ability to analyze and critique new teaching approaches.

850. Teacher and the Administrative Leadership

Fall, Winter, Spring, Summer, 3(3-0) Twelve credits in Education and approval of department.

Not intended for school administration majors. Theory and practice underlying administration of schools in a democratic society. Intended for educational personnel seeking basic information in such areas as educational organization, roles of administrative leadership in schools and communities, and teacher's roles in administration.

851. Foundations of Administration

Emphasizes basic administrative theory and research, focuses on current practice and emerging trends in such problems and issues as personnel, plant, finance, community school programs, and instructional improvement. Intended primarily for persons actively preparing for administrative positions in schools and other educational agencies.

A. Theory and Organization

Fall, Winter, Summer, 3(3-0) Approval of department.

B. Practice and Problems

Winter, Spring, Summer, 3(3-0) 851A or approval of department.

852. Administration of Educational Institutions

Examination of the nature and scope of responsibilities of areas in educational administration. Designed to serve as an initial application of administrative theory for those aspiring to one of the several areas.

A. Elementary School Administration

Winter, Summer, 3(3-0) Twelve graduate credits in Education or approval of department.

B. Secondary School Administration

Fall, Winter, Summer, 3(3-0) Twelve graduate credits in Education or approval of department.

C. Instructional Supervision

Fall, Summer, 3(3-0) Twelve graduate credits in Education or approval of department.

D. Business Administration of Schools

Winter, Summer, 3(3-0) Twelve graduate credits in Education or approval of department.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Description</th>
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<tbody>
<tr>
<td>853.</td>
<td>Administration of Educational Programs</td>
<td>Designed to demonstrate the study of application of theory and research to specialized program areas. Persons will normally select the section related to their special area.</td>
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<td></td>
<td>A. Audio-Visual Programs: Winter, Summer. 3(3-0) Twelve graduate credits in Education including 850 or approval of department.</td>
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<td>B. Vocational Education: Summer. 3(3-0) Twelve graduate credits in Education including 850 or approval of department.</td>
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<td>C. Pupil Personnel Programs: Fall, Spring, Summer. 3(3-0) 815A.</td>
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<td>D. Administration of Special Education Programs: Winter, Summer. 3(3-0) Approval of department.</td>
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<td>Organization and administrative aspects of special education programming. Federal, state, intermediate and local district level programs in special education are reviewed.</td>
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<td>855.</td>
<td>Research in Educational Administration</td>
<td>Fall, Winter, Spring. 3(3-0) 851A, 852A The identification of an individual research problem and the application of principles and techniques of educational research in seeking a solution to the problem.</td>
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<td>851A, 852A</td>
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<tr>
<td>856.</td>
<td>Appraisal of Individual Intelligence and Personality</td>
<td>A. Individual Measurement I: Winter, Summer. 3(3-0) 464 or 465 or PST 415; approval of department. Fundamentals of individual intelligence measurement. Measure of intelligence with the Stanford-Binet. Observation, practice, and interpretation in an educational setting.</td>
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<td>B. Individual Measurement II: Fall, Spring, Summer. 3(3-0) 464 or 465 or PST 415; approval of department. Measurement of intelligence with the Wechsler scales. Observation, practice, supervision, and interpretation.</td>
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<td>C. Personality Assessment in Education: Spring. 3(3-0) 464 or 465; 813 or PST 826. Study of general personality structure and methods in personal assessment related to education.</td>
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<td>857.</td>
<td>Educational Research Methods</td>
<td>Fall, Winter, Spring, Summer. 3(3-0) Approval of department. Rationale for and methods of research in education. Emphasis to the identification of researchable problems and the interpretation of research studies in the student's major field.</td>
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<td>858.</td>
<td>Evaluation of Programs of Vocational and Practical Arts Education</td>
<td>Fall, Winter, Spring, Summer. 3(3-0) Approval of department. Evaluation principles and practices in the special areas of educational, business, and industrial education.</td>
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<td>859.</td>
<td>Quantitative Methods in Educational Research</td>
<td>Fall, Winter, Spring. 4(3-2) Approval of department. Application of descriptive statistical techniques to educational data. Introduction to estimation and tests of hypotheses. Interpretation of statistical reports.</td>
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<td>860.</td>
<td>The Secondary School: Role, Function and Structure</td>
<td>Fall, Winter, Spring. 3(3-0) Teaching experience in secondary school classrooms. Examines the role, function, and structure of various secondary schools. Emphasizes the relationships that do and should exist with other segments of the educational enterprise as well as with external agencies, organizations and institutions.</td>
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<td>861.</td>
<td>The American Secondary School Student</td>
<td>Fall, Winter, Spring. 3(3-0) Teaching experience in secondary school classrooms. Focuses upon the issues and problems confronting the secondary school student as an adolescent and/or young adult. Attention is given to the relevance of school curriculums and staff competencies to meeting these needs of secondary students. Emphasis will be placed upon developing guidelines for needed change.</td>
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<tr>
<td>862.</td>
<td>Principles of Educational Measurement</td>
<td>Winter, Spring. 3(3-0) 464 or 465 or 858 Nature of measurement and types of scales. Units, scores, norms, sampling, item analysis, batteries and profiles. Principles of reliability and validity. Use of text scores in decision making.</td>
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<td>863.</td>
<td>Trends and Issues in Children's Literature</td>
<td>Winter and Summer of odd-numbered years. 3(3-0) 830A Provides graduate students an opportunity to discuss and evaluate current research related to children's literature.</td>
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<td>Provides graduate students an opportunity to conduct in-depth study in the field of children's literature.</td>
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<td>864.</td>
<td>The Teaching of Critical Reading</td>
<td>Winter and Summer of even-numbered years. 3(3-0) 830A Provides graduate students an opportunity to study current research in critical reading, to identify and evaluate appropriate instructional materials, and to conduct an in-depth study in the field of critical reading.</td>
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<tr>
<td>865.</td>
<td>Principles of Educational Measurement</td>
<td>Winter, Spring. 3(3-0) 464 or 465 or 858 Nature of measurement and types of scales. Units, scores, norms, sampling, item analysis, batteries and profiles. Principles of reliability and validity. Use of text scores in decision making.</td>
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915A. Counseling Proseminar I  
Fall, 3(3-0) Admission to doctoral study in counseling or pupil personnel administration.
Orientation to counseling and pupil personnel administration. Examination of historical and philosophical bases, selection and training practices, and evaluation of outcomes. Apprenticeship experiences in instruction and research.

915B. Counseling Proseminar II  
Winter, 3(3-0) 915A.
Continuation of 915A.

915D. Rehabilitation as a Profession  
Fall, Winter, Spring. 2 credits.
Doctoral candidate.
Orientation to doctoral study in rehabilitation counseling.

933. Elementary Education: School Mathematics Learning  
Spring, 3(3-0) Experience in teaching and enrolled in mathematics education.
Extensive review of the research of Bruner, Piaget, Gagne, etc., on how students learn in general and how they learn mathematics in particular.

934. Elementary Education: School Mathematics Curriculum  
Fall, 3(3-0) Experience in teaching and enrolled in mathematics education.
Emphasizes the place of mathematics in the curriculum, the status of mathematics that should be included—the ordering of topics of each strand and emphasis of the respective strands.

947. Seminar in Elementary Science Education II  
Spring, 3(3-0) 847; enrolled in graduate program.
Analysis of research in science education at the elementary level in such areas as curriculum, methodology, and evaluation. Application of research to individual investigations.

949. Advanced Seminar in Language Arts  
Spring, 3(3-0) 849.
Development of language arts programs in elementary education, preparation of language arts teachers, analysis of research in language arts and those substantive disciplines related to language arts.

950. Theory and Practice of Administration  
Fall, Winter, Spring, Summer. 3(3-0) Approval of department.
Administrative process as exemplified in agencies such as schools, colleges, universities, government agencies, business enterprises, and voluntary organizations. Relation of administrative theory to the practice of administration and to scientific knowledge of human relations in a free society.

951. Community Relations  
Winter, Spring, Summer. 3(3-0) Approval of department.
Communications strategies and problems for administrator of educational institutions. Problem identification and analysis are stressed.

952. Educational Finance  
Fall, Summer. 3(2-0) Approval of department.

953. Education Law  
Spring, Summer. 3(3-0) Approval of department.
Designed to discover general legal principles and examine a number of interesting agencies that affect educators and educational institutions and appropriate means to influence law development.

954. Planning Facility Learning Environments  
Winter, Summer. 3(3-0) Approval of department.
A multi-disciplinary approach to the learning environment of the individual through life-long educational experiences. Role of the educator and specialists in facilitating the educational program. Sites, buildings and equipment.

960. Counseling Theories  
Winter, Summer. 3(3-0) Approval of instructor.
Survey of counseling theories and research with emphasis on current issues which have implications for counseling practice or for counselor education.

965A. Psychometric Theory  
Spring, 3(3-0) 865, 865B.
Advanced theoretical approach and derivation of formulas involved in reliability, validity, item analysis, weighting and differential prediction, sampling and norm construction, and the relation of item characteristics to test statistics.

965B. Problems of Educational Measurement  
Fall, Winter. 3(3-0) 865, approval of department.
Advanced consideration of the logical and philosophical bases of educational measurement. Theory of test planning and development and evaluation. Problems of test administration and scoring. Issues in test use.

965C. Evaluation of Higher Education  
Spring, 3(3-0) 828E.
Ways in which evaluation takes place in higher education: course examinations, grading, comprehensive examinations, teacher evaluation, institutional evaluation, state surveys, and regional and national studies of higher education problems.

967. Advanced Research Methods in Education  
Spring, 4(3-2) 857 and 859 or 665B.
The research process in survey, clinical, and historical studies. Sampling data collection techniques and data analysis. Emphasis on non-experimental research.

968B. Research Analysis in Personnel Work  
Winter, Summer. 3(3-0) Approval of department.
Critical review of research and literature in counseling and personnel services.

969. Quantitative Methods in Educational Research  
B. Advanced Quantitative Methods in Educational Research  
Fall, Winter, Spring, 4(3-2) 859.
Principles and techniques in the application of inferential statistics to educational data with emphasis on the analysis of variance. Overview of correlation methods, non-parametric procedures and multi-variate techniques.

970. Experimental Design in Education  
Winter, Spring, Summer. 4(3-2) 965B.
Theory and practice in the design, analysis, and interpretation of experimental and quasi-experimental research.

973. College Student Personnel Administration I  
Fall, 3(3-0) Approval of department.
Emphasis on planning, organization, financing, resource evaluation and administration for programs and services which exist principally to serve individual student needs: counseling, orientation, health, placement, financial aid, etc.

974. College Student Personnel Administration II  
Winter, 3(3-0) Approval of department.
Student organizations and activities; student union; off and on-campus living environments. Emphasis on planning, organization, financing, research, evaluation and administration of these programs and services.

975. College Student Personnel Administration III  
Spring, 3(3-0) Approval of department.
Analysis of student rights and responsibilities, academic freedom; regulation of student conduct; systems of governance and judicial processes; legal basis for student personnel programs and administration.

982. Seminars in Education  
Fall, Winter, Spring, Summer. Variable credit. Approval of department.
Seminar in the various fields of emphasis.

983. Readings and Independent Study in Education  
Fall, Winter, Spring. Variable credit. Approval of department.
Study on an individual or group basis in the various fields of emphasis.

984. Laboratory and Field Experience in Education  
Fall, Winter, Spring. Variable credit. Approval of department.
Supervised advanced graduate practicums, observation, internships, and externships in the various areas of emphasis.

985. Counseling Pre-Practicum  
Winter, Spring. 3(2-1) Doctoral status in college counseling or related area and approval of department.
Seminar emphasizing establishing good interpersonal relationships, self-understanding, an understanding of psychodynamics, and test interpretation as preparation for assume counseling responsibilities. Approach is didactic and experiential with limited contacts with clients.

986A. Counseling Practicum I  
Fall, Winter, Spring. 3(0-3) 985 or approval of department.
Supervised experience working with college students in a counseling relationship. Group discussions, group supervision and observation of counseling interviews, and individual supervision.

986B. Counseling Practicum II  
Fall, Winter, Spring. 3(0-5) 986A.
Supervised experience working with college students in a counseling relationship. Group discussions, group supervision and observation of counseling interviews, and individual supervision.

986C. Counseling Practicum III  
Fall, Winter, Spring. 3(3-9) 986B.
Supervised experience working with college students in a counseling relationship in the residence halls. Individual supervision, increased client contact hours, and participation in staff activities.

989. Research  
Fall, Winter, Spring. Variable credit. Approval of department.