201. South Asian Languages—Intermediate
Fall. 4(3-2) May re-enroll for 201-202-203 sequence in more than one South Asian Language. 193.
Continued development of oral and aural skills. Study of grammar, readings in simple texts and exercises in composition.

202. South Asian Languages—Intermediate
Winter. 4(3-2) May re-enroll for 201-202-203 sequence in more than one South Asian Language. 201.
Continuation of 201.

203. South Asian Languages—Intermediate
Spring. 4(3-2) May re-enroll for 201-202-203 sequence in more than one South Asian Language. 202.
Continuation of 202.

LYMAN BRIGGS COLLEGE

LBC

111. College Algebra
Fall. 5(5-0) Placement Test or approval of the college. Not open to students with credit in MTH 108, 109, or 111.
Topics covered include polynomial, trigonometric, exponential, and logarithmic functions, their inverses and their properties; and analytic geometry with an emphasis on conics.

112. Calculus I
Fall, Winter, Spring. 5(5-0) 111 or MTH 109; LBC 124 concurrently. Not open to students with credit in MTH 112.
Topics covered include sequences and their limits, derivatives of rational power functions, techniques of differentiation, applications, numerical methods for evaluating polynomials and approximating square roots.

113. Calculus II
Fall, Winter, Spring. 5(5-0) 112 and 124. Not open to students with credit in MTH 113.
Continuation of 112. Topics covered are applications of the derivative, integration, logarithmic, and trigonometric functions, power series, and numerical methods for integrating, root finding, and series evaluating.

124. APL-Computer Programming for Scientists
Fall, Winter, Spring. 3(3-0) 111 or concurrently. Interdepartmental with the Computer Science Department.
APL programming; interactive programming technique, arithmetic, logical, and extended APL operators; functions; applications to concurrent topics in mathematics; principles of operations of time-shared computers.

131. Third Culture Rhetoric I
Fall, Winter. 4(4-0)
Instruction and practice in expository writing. Paper and report topics drawn from readings which relate science and human values.

132. Third Culture Rhetoric II
Winter, Spring. 4(4-0) 131.
Continuation of 131 with emphasis upon investigative papers. Selected students may meet course requirements through independent study.

*140. Biology I
Winter, Spring. 4(3-3) Not open to students with credit in B 212. The organisms and their environment. Organizational level of organization. Evolution and adaptation as forces for biological variance.

*141. Biology II
Fall, Spring. 4(3-3) 140; not open to students with credit in B 210. Cellular structure and function. Maintenance and reproduction of materials, energy, space and information at the cellular and tissue level of organization.

142. Biology IA
Winter, Spring. 1 to 2 credits. May re-enroll for a maximum of 4 credits. 140 or concurrently.
Selected problems such as analysis of biological data, applications and intra-specific competition, microarthropods inhabiting leaf litter, spring flora, diversity, stability and evolution of natural communities,

143. Biology IIA
Fall, Spring. 2 to 4 credits. May re-enroll for a maximum of 4 credits. 141 or concurrently.
Selected biology problems considering such topics as genetics, bacterial culturing and staining techniques, photosynthesis and histological techniques.

150. Physics—Elementary Concepts
Winter. 1(2-0) 152 concurrently.
Elementary concepts of mechanics, electricity, magnetism and optics.

151. Introduction to Chemistry and Physics I
Fall. 4(4-3) MTH 108 or 109 or LBC 111 concurrently; high school physics or 150 concurrently.
Fundamental techniques of quantitative scientific investigation; gas laws, kinetic theory and thermodynamics.

152. Introduction to Chemistry and Physics II
Winter. 4(4-3) 151.
Topics in modern physics: photons, electrons, atoms and nuclei; radioactivity, nuclear reactions; Bohr theory of the hydrogen atom; special theory of relativity.

153. Introduction to Chemistry and Physics III
Spring. 4(4-3) 152.
Topics in modern chemistry; atomic structure, chemical bonding, molecular orbital theory; stereochemistry, chemical dynamics and equilibria, fundamentals of organic chemistry.

216. Calculus III
(215.) Fall, Winter, Spring. 5(5-0) 113.
Introduction to the calculus of several variables.

217. Calculus IV
(214.) Fall, Winter, Spring. 5(5-0) 216.
Topics covered include infinite series, power series, and introduction to differential equations; first order, second order linear with constant coefficients, first order systems; numerical methods, power series solutions, and applications.

*For prerequisite purposes this introductory biology sequence may be used in place of Biological Science 310, 211, 212.

233. Special Topics in Third Culture Rhetoric
Fall, Winter, Spring. 1 to 2 credits. May re-enroll for a maximum of 6 credits. 132 Guided study of relations between the humanities and sciences. Students submit written work.

*242. Biology III
Fall, Winter, Spring. 4(3-3) 141. Not open to students with credit in B 211. Organizational growth and development from molecular genetics through life cycles of selected plant and animal species.

251. Introduction to Chemistry and Physics IV
Fall. 4(4-3) 153.
Classical physics; kinematics and dynamics of particles and rigid bodies; electricity, magnetism, electromagnetism, wave motion and wave optics.

252. Introduction to Chemistry and Physics V
Winter. 4(4-3) 251.
Chemistry of non-metals, transitional elements and coordination compounds, organic chemistry.

253. Introduction to Chemistry and Physics VI
Spring. 4(4-3) 252.
Relativity, atomic, molecular, and solid-state physics, quantum-mechanical effects and devices, nuclear models and nuclear energy levels.

1DC. Energy Consumption and Environmental Quality
For course description, see Interdisciplinary Courses.

290. Directed Study
Fall, Winter, Spring, Summer. Variable credit. May re-enroll for a maximum of 6 credits. Approval of college.
Faculty directed studies in curricular areas which are normally related to regular course offerings.
A. Directed Study—General
1 or 2 credits.
B. Directed Study—Biology
1 or 2 credits.
C. Directed Study—Chemistry/Physics
1 or 2 credits.
F. Directed Study—Computer Science
1 to 3 credits.

295. Independent Study
Fall, Winter, Spring, Summer. 1 to 4 credits. May re-enroll for a maximum of 12 credits. Approval of college. Student conceived individual courses of study in curricular areas. Preliminary faculty approval continuing guidance.
A. Independent Study—General
B. Independent Study—Biology
C. Independent Study—Chemistry/Physics
D. Independent Study—Mathematics
E. Independent Study—Science Studies

331. Modern Fiction
Fall. 4(4-0) 132 or 131 with a 3.0 or better.
Recent fiction and its cultural backgrounds, particularly those of special value to students of science. Students may submit original fiction in partial fulfillment of course writing requirements.

*For prerequisite purposes, this introductory biology sequence may be used in place of Biological Science 210, 311, 212.
332. Modern Drama
Fall. 4(4-0) 132 or 131 with 3.0 or better.
Recent plays which have social and literary significance. Students may submit original dramatic writings as partial fulfillment of course writing requirements.

333. Modern Poetry
Spring. 4(4-0) 132 or 131 with 3.0 or better.
Recent poetry of literary and social nature. Students may submit original poetry in partial fulfillment of course writing requirements.

344. Introductory Animal Systematics Laboratory
Fall, 1(0-3) 201, 503 concurrently. Interdepartmental with the Zoology Department. Laboratory examination of form and function of representative vertebrate and invertebrate animals.

361. Philosophy of Technology
Fall, Winter. 4(4-0) Sophomores or approval of college. Interdepartmental with the Department of Philosophy.
Is our technology desirable? Are its social forms desirable? What alternatives are there? Students will develop and defend their own appraisals of technology.

372. Introduction to Symbolic Logic
Fall, Winter. 4(4-0) Sophomores or approval of college.
Concepts, notation and application of truth-functional and quantificational logic. Special topics may include axiomatics, meta-theory, modal logic, fallacies, paradoxes, inductive argument, the justification of logic.

373. Introduction to the Philosophy of Science
Winter, Spring. 4(4-0) 372. Juniors or approval of college.
Philosophical problems about the character and justification of scientific knowledge. Possible topics: concept formation, theory construction, scientific explanation, confirmation theory, "logic" of discovery, philosophical implications of physical theories.

374. Historical Problems in the Biological Sciences
Fall, Winter. 4(4-0) Juniors or approval of college.
Various themes or periods in the biological sciences. The course may emphasize the pattern of theoretical development, changes in explanatory ideals, the interaction of external factors and scientific ideas, etc.

375. Historical Problems in the Physical Sciences
Spring. 4(4-0) Juniors or approval of college.
Various themes or periods in the physical sciences. The course may emphasize the pattern of theoretical development, changes in explanatory ideals, the interaction of external factors and scientific ideas, etc.

376. Historical Problems in Technical Change
Fall, Spring. 4(4-0) Juniors or approval of college.
Factors which influence technical change. Exploration of both historical and contemporary problems of technology and technical change.

378. Popular Culture and Technical Change
Winter. 4(4-0) Juniors or approval of college.
How mass culture and technology affect each other. The course demonstrates several approaches to this question and introduces students to research in this area.

483. Philosophy of Physical Science
Fall. 4(4-0) Nine credits in physical science or approval of department. Interdepartmental with the Department of Philosophy.
Philosophical problems of the physical sciences. The topics will be taken from such areas as quantum mechanics, space-time, classical mechanics, relativity.

494. Philosophy of Biological Sciences
Winter, Spring. 4(4-0) Nine credits in science or approval of department. Interdepartmental with the Department of Philosophy.
Methodological notions and problems of the biological sciences such as: observation and measurement, classification, teleological and functional explanation, teleological systems, emergentism, vitalism, value neutrality.

490. Directed Study
Fall, Winter, Spring, Summer. 1 to 6 credits. May re-enroll for a maximum of 6 credits. Juniors and approval of college.
Faculty directed studies in curricular areas which are normally related to regular course offerings.
A. Directed Study—General
B. Directed Study—Biology
C. Directed Study—Chemistry/Physics
D. Directed Study—Mathematics
E. Directed Study—Science Studies

491. Senior Seminar I
Fall, Winter, Spring. 3(3-0) Juniors or approval of college.
Selected interdisciplinary problems concerned with the interface between science and society or science and man are identified and formulated. A bibliography is generated and an outline for a thesis prepared.

492. Senior Seminar II
Fall, Winter, Spring. 3(3-0) 491.
The thesis planned in 491 is written and evaluated.

495. Independent Study
Fall, Winter, Spring, Summer. 1 to 12 credits. May re-enroll for a maximum of 12 credits. Juniors and approval of college.
Student conceived, individual courses of study in curricular areas. Preliminary faculty approval and continuing guidance.
A. Independent Study—General
B. Independent Study—Biology
C. Independent Study—Chemistry/Physics
D. Independent Study—Mathematics
E. Independent Study—Science Studies

500. Operations Planning
Fall, Spring. 4(4-0) CPS 110, STT 315, AFA 202.
Operations: Management—functions and technologies. Planning and acquiring physical facilities, work design and layout, management, acquisition and management of materials.

501. Operations Control
Winter. 4(4-0) 309.
Analysis and control of operations. Production control, product reliability, maintenance, cost control and management information systems.

502. Organization and Administration
Fall, Winter, Spring. 4(4-0) Junior Business majors; EC 201 and AFA 201.
Analysis of the internal organization structure and of organizational functions in the business enterprise and other goal-directed institutions. Examines administrative and managerial concepts in the context of behavioral research in business. Cases and outside research reports are used for specific analyses.

503. Materials and Purchasing Management
Fall, Winter. 4(4-0) 302 or MTA 300 or Juniors; non-majors.
Planning, organizing and controlling materials; acquisition in industrial enterprises, institutions, and government. Management of purchasing, materials movement, storage and control. Value analysis, purchasing research, vendor relations and purchase forecasting.

506. Analysis of Processes and Systems
Fall, Winter, Spring. 4(4-0) CPS 110, STT 316.
Analysis of some fundamental systems and process concepts which are basic to industrial management. The course is oriented toward computer model building, acquainting the student with the use of the computer as an instrument for analysis of complex problems in industry. Course includes consideration of criteria for efficiency and optimization, and program planning.

510. Fundamentals of Personnel Administration
Fall, Winter, Spring, Summer. 4(4-0) Juniors.
Organization, functions, and policy administration of employee relations activities in the business enterprise; consideration of new techniques of employment, training, wage payment, morale-building, and employee security.

504. Purchasing and Materials Research
Winter. 4(4-0) Juniors.
Applied research focusing on the purchasing and materials management functions in organizations. Administration and operation of the research effort. Field research studies.

505. Operations Management: Current Topics
Spring. 4(4-0) 301, 302.
Consideration of current and controversial questions in the operations area. Field experience to study operations and policies in industrial, institutional, and service organizations.

506. Introduction to Management Science
Winter. 4(4-0) 306.
Quantitative models and techniques applied to various business problems integrating the computer into the problem solving process. Topics include linear programming, integer programming, dynamic programming, queuing problems, Bayesian Decision Theory, theory of games.

MANAGEMENT — MGT

College of Business

101. Introduction to Business
Fall, Winter, Spring. 4(4-0) University College students or approval of department.
Functions performed by business and the role of administration in our economy as a whole and in the operation of a specific business. Four major objectives: to aid students in choosing a vocation, to help Business majors select a field of concentration, to show the place of specialized techniques presented in more advanced business courses, and to give some familiarity with common business practices and terminology.