otherwise covered by the regularly offered courses. The topic will vary according to professor and term; consequently, more than one may be taken by a student during his/her matriculation.

G S 399  INTERNSHIP IN GENERAL STUDIES (1-12)  Prerequisites: Juniors or seniors with a 2.25 minimum QPA; approval of written proposal by internship coordinator, supervising faculty, and associate dean prior to registration. This internship is career-focused and bridges more than one academic discipline. (See “Internships.”)

G S 415 SOCIAL ENTREPRENEURSHIP INTERNSHIP (1-6)  Prerequisite: G S 220. Students will work as interns in the community at non-profit organizations or develop socially responsible initiatives in the community for non-profit organizations. This class will also serve as an opportunity for students to receive credit for developing their own non-profit programming. Many students will have previously observed and interacted with a variety of social entrepreneurs, determined the qualities that are common to them, and explored their own inclinations and capabilities as social entrepreneurs in the prerequisite class.

G S 435 SENIOR SYMPOSIUM (2)  Open only to second-semester juniors and seniors, this course provides a consideration of major issues affecting mankind in the perspective of total experience. The course has three components: lectures by leaders of thought and opinion (including visiting scholars, public officials, artists, and business and professional people); selections from classical readings; and discussion seminars covering a variety of topics.

GERMAN STUDIES COURSES (GRMN)

Students who enter Lynchburg College directly from high school, and who have had two or more years of a foreign language in high school, may qualify for enrollment at the intermediate level if they wish to continue with the same language. All students entering the 102 and 201 language levels will be required to take a placement test. The results of this test will determine the level of the language at which the student is required to enroll, unless the student has completed the prerequisite language course successfully at the college level or earned AP credit.

GRMN 101-102 ELEMENTARY GERMAN I, II (3, 3)  Study of the fundamentals of German grammar. Emphasis on oral expression. Work in the Modern Language Resource Center (MLRC) constitutes part of the course.

GRMN 201 INTERMEDIATE GERMAN (3)  Prerequisites: GRMN 101-102. (Each student’s level is determined by a placement test administered at the beginning of the course.) This course is a review of grammar and intensive reading and conversational practice with emphasis on speaking German. This course should bring students to the novice high/intermediate low oral proficiency level (ACTFL Guidelines). Work in the Modern Language Resource Center (MLRC) is required.

GRMN 202 INTERMEDIATE GERMAN II (3)  Prerequisite: GRMN 201. This review of grammar and intensive reading and conversational practice is based on selected literary and civilization texts. Work in the Modern Language Resource Center (MLRC) is required.

GRMN 208 GERMAN LITERATURE IN TRANSLATION (3)  With readings and lectures entirely in English, this course covers German writers from the nineteenth and twentieth centuries. Writers include Heine, Hauptmann, Kafka, Grass, Mann, Brecht, etc.

GRMN 241 CONVERSATION AND COMPOSITION (3)  Prerequisite: GRMN 202. This course provides intensive practice in oral and written German to develop fluency and correctness of expression. Special emphasis is on vocabulary building and development of style. The course will use a political and historical approach to German cultural topics and include an introduction to German literature and literary criticism.

GRMN 313 SURVEY OF GERMAN LITERATURE (3)  Prerequisite: GRMN 241. This course focuses on readings of original texts in German literature from the nineteenth and twentieth century.

GRMN 397 INDEPENDENT STUDY IN GERMAN (1-3)  Prerequisites: Approval of faculty sponsor and school dean; junior or senior standing. This course provides students the opportunity to pursue
individual study of topics not covered in other available courses. The area for investigation is developed in consultation with a faculty sponsor and credit is dependent on the nature of the work. May be repeated for no more than six credits.

**GRMN 398 SPECIAL TOPICS IN GERMAN (1-3) [credit depends on topic] Prerequisites: A background of work in the discipline.** This course will focus on an aspect of the discipline not otherwise covered by the regularly offered courses. The topic will vary according to professor and term; consequently, more than one may be taken by a student during his/her matriculation.

**HEALTH AND PHYSICAL EDUCATION COURSES (HPE)**

**HPE 102 CONCEPTS FOR EXERCISE AND LIFETIME WELLNESS (2)** This course is designed to assist students in establishing the basis for a healthy lifestyle. Emphasis is placed on the possible consequences of lifestyle choices; utilizing technology to become aware of fitness and nutrition; and how to make appropriate choices for positive changes.

**HPE 105L ELEMENTARY PHYSICAL EDUCATION CONTENT LAB (1)** This course addresses the development, teaching, and analysis of skills in educational dance, gymnastics, games, and skill concepts. Students will learn to design, teach, and assess learning experiences in these areas.

**HPE 106L INVASION SPORT LAB I (1)** This course involves the development of skill, tactics, teaching, and analysis of soccer, field hockey, team handball, and football. Students develop their skills and tactical play to a competent level and acquire the ability to teach, analyze, and assess skilled performance based on a learner’s developmental level. Students will demonstrate skill and tactics in authentic environments as well as plan, instruct, and assess learners in these sports.

**HPE 107L INVASION SPORT LAB II (1)** This course involves the development of skill, tactics, teaching, and analysis of basketball, lacrosse, ultimate frisbee, and floor hockey. Students develop their skills and tactical play to a competent level and acquire the ability to teach, analyze, and assess skilled performance based on a learner’s developmental level. Students will demonstrate skill and tactics in authentic environments as well as plan, instruct, and assess learners in these sports.

**HPE 108 INTRODUCTION TO ADVENTURE ACTIVITIES (1)** This course is an introduction to adventure activities as an experiential approach to developing self-confidence, trust, team building, and open communication. Activities include the low and high elements of the adventure course, climbing on rocks and walls, rappelling, caving, and orienteering.

**HPE 109 COOPERATIVE AND COMPETITIVE MOVEMENT CHALLENGES (1)** These instruction and problem solving activities involve participation, success, equity, and trust with emphasis on challenges that develop fitness. The purpose of the course is to emphasize success in skill performance, acceptance of other performers’ abilities, and cooperation to achieve goals.

**HPE 114L NET/WALL SPORT LAB** This course involves the development of skill, tactics, teaching, and analysis of volleyball, tennis, badminton, and pickle ball. Students develop their skills and tactical play to a competent level and acquire the ability to teach, analyze, and assess skilled performance based on a learner’s developmental level. Students will demonstrate skill and tactics in authentic environments as well as plan, instruct, and assess learners in these sports.

**HPE 115L FIELDING/TARGET/FITNESS SPORT LAB (1)** This course involves the development of skill, tactics, teaching, and analysis of golf, baseball, and softball as well as skills in strength training and personal fitness. Students develop their skills to a competent level and tactical play in golf, baseball, and softball to a competent level and acquire the ability to teach, analyze, and assess skilled performance based on a learner’s developmental level. Students will demonstrate skill and tactics in authentic environments as well as plan, instruct, and assess learners in these sports.

**HPE 120 SCUBA DIVING (1) Prerequisite: Pass Swim test (200 yards and float/tread water for 10 minutes).** The PADI Open Water Diver course consists of three main phases: knowledge development to understand basic principles of scuba diving, confined water dives to learn basic scuba skills, and open water dives to review your skills and explore. A lab fee of $425 required of students to cover scuba equipment, transportation, and camping fees.