COURSE LIMITATIONS FOR INCOMING EXCHANGE STUDENTS

FLEXIBILITY IS THE KEY TO A SUCCESSFUL EXCHANGE at UNH: We do our best to give you the courses you need and work with you to provide a full schedule of classes (12-18 credits). However, some courses are closed to exchange students or space is extremely limited and therefore cannot be guaranteed. Be aware of the following limitations, and check UNH Courses website for prerequisites for all courses. **Do not expect that exceptions can be made; they cannot.** For questions contact the UNH NSE Coordinator at: paula.dinardo@unh.edu.

444s: All courses numbered 444 in all disciplines are closed to incoming exchange students.

ARTS: Space in studio courses is extremely limited. Upper division courses closed.

BIOCHEMISTRY, MOLECULAR & CELLULAR BIOLOGY (BMCB):
- 605 Eukaryotic Cell and Developmental Biology: Extremely Limited
- 658/659 General Biochemistry: Closed

BIOMEDICAL SCIENCE MS (BMS):
- 407 Germs: closed; 503 General Microbiology: closed
- 507-508 Human Anatomy & Physiology: closed

BIOLOGY:
- 411-412 Principles of Biology: extremely limited
- 541 General Ecology: closed
- 528 Applied Biostatistics and 544 Your Genes/Your Life: closed

BUSINESS & RELATED MAJORS:
(This includes: Accounting, Finance, Business Administration, Information Systems Management, International Business and Economics, Marketing, Entrepreneurial Studies, and Business Analytics): Home campus must be AACSB accredited. Access to upper level (600 and 700 level courses) is limited and will be determined on a space available basis each semester.

CHEMISTRY:
- 403, 404, 405 General Chemistry (for Engineering majors): extremely limited space
- 545/546: Organic Chemistry extremely limited space;

COMMUNICATION: Upper division courses closed, 400-500 level is limited.

ECONOMICS: Select upper division course access is limited. See “Business & Related Majors.”

EDUCATION: EDUC 500 Exploring Teaching: closed. **Note:** You must take the equivalent of this course at your home campus before taking most 700 level education course at UNH.

ENGLISH: All 400- and 500-level English courses are available. We require that students have taken a literary analysis course with C or better at home institution, or have taken several upper-level literature courses, in order to register for 700-level literature courses. All 600- and 700-level permission-required writing courses are closed (621, 622, 623, 625/626, 627/628, 701, 703/704, 707, 708, 709, 711, 721, 722, 723) as are internship and independent study courses (620, 720, 795).

ENV. RESOURCES AND ECONOMICS: EREC 411: limited

GENETICS: GEN 604 Principles of Genetics: extremely limited.
GEOGRAPHY: Upper division courses are very limited.

HOSPITALITY MGT: Home campus must be AACSB accredited. Transcript must be provided prior to registration. Access to courses is limited and may vary from year to year.

INTERNSHIPS, PRACTICA, & INDEPENDENT STUDY: closed

KINESIOLOGY: Upper-level courses limited.

MICROBIOLOGY: 503 General Microbiology: closed
713/15 Microbes and the Environment and associated lab: very limited space

MUSIC: Individual lessons are closed. Some performance classes may require audition

NATURAL RESOURCES: 401 Natural Resources Perspectives: closed
435 Limited; 775 NR Senior Project: closed

NUTRITION: 400 Nutrition Health & Well Being: extremely limited
405 Food & Society: limited

PHYSICS: 401/402 Intro to Physics I & II: limited
407/408 General Physics I & II: limited

PSYCHOLOGY: 700-level classes: limited enrollment & major restricted. Intro Psychology, Research Methods, and Psychology Stats are prerequisites to all upper-level courses

PLANT BIOLOGY PBIO 412 Introductory Botany: limited

SOCIAL WORK: Upper-level courses open only to majors from an accredited Social Work programs

SOCIOLOGY: SOC 599 and 601 are major restricted, and restricted to juniors and seniors only
SOC 599 is a prerequisite for all 600-700 level courses
SOC 611 is seniors only
SOC 595, 655, 699, 720, 730, 735, 740, 745, 773, 776, 780, 793 require permission

ZOOLOGY: 401 Human Biology: limited
503 Intro to Marine Biology: closed
625/626 Principles of Animal Physiology: very limited
690 Evolution: closed

The University of New Hampshire reserves the right to revise this list as necessary.

(Revised 02/2015)