

# Course Schedule - Spring 2008

## Kinesiology

107 **Aquatic Sport Activities** credit: 1 hours.

Skills and knowledge essential for leisure-time activities which are classified as aquatic sport activities.

Prerequisites for each aquatic sport activity are provided in the Class Schedule. More than one activity (Sections A through Z) may be taken in the same term.

CRN	Type	Section	Time	Days	Location	Instructor
35043	laboratory	A1	09:00 AM - 10:20 AM	T	room 121 Campus Rec Outdoor Ctr	McGrew, R
35043: Canoeing. Introductory skills and knowledge essential for handling a canoe with safety. The ability to be in deep water, maintain a survival float and put on a personal flotation device (PFD) in the water. A one day field trip on a Friday to a local river/lake is required. First class meeting is in 121 Campus Recreation Outdoor Center (CROC). Additional class activity fee of \$100.00 required which includes equipment (canoes, PFD's, paddles, etc.) and supplies used throughout the course. Meets 10-Mar-08 - 30-Apr-08.						
47127	laboratory	A2	09:00 AM - 10:20 AM	R	room 121 Campus Rec Outdoor Ctr	McGrew, R
47127: 1 hours Canoeing. Introductory skills and knowledge essential for handling a canoe with safety. The ability to be in deep water, maintain a survival float and put on a personal flotation device (PFD) in the water. A one day field trip on a Friday to a local river/lake is required. First class meeting is in 121 Campus Recreation Outdoor Center (CROC). Additional class activity fee of \$100.00 required which includes equipment (canoes, PFD's, paddles, etc.) and supplies used throughout the course. Meets 10-Mar-08 - 30-Apr-08.						
35046	laboratory	Z2A	01:00 PM - 02:20 PM	TR	room Pool Freer Hall	Voudrie, S
35046: Aqua Aerobics. Prerequisite KIN 106A (Swimming 1) or equivalent skill. Meets 14-Jan-08 - 07-Mar-08.						
35050	laboratory	Z2B	01:00 PM - 02:20 PM	TR	room Pool Freer Hall	Voudrie, S
35050: Aqua Aerobics. Prerequisite KIN 106A (Swimming 1) or equivalent skill. Meets 10-Mar-08 - 30-Apr-08.						