University of Wisconsin-Madison Department of Kinesiology

Kines 742-116 First Aid and Basic Life Support

Instructor: Dan Timm, 1043 Gym-Nat, 262-7714, e-mail: dtimm@education.wisc.edu

Office Hours: MW 2:30-3:30, TR 3:30-4:30

Class Schedule: Section 001, MW 9:30-10:45; Section 002, MW 11:00-12:15

Both sections meet in 1108 Gymnasium-Natatorium

Purpose of Course:

The purpose of this course is to provide the professional rescuer with the knowledge, analytical skills, and physical skills necessary in an emergency to help sustain life, reduce pain, and minimize the consequences of injury or medical emergency.

Course Objectives:

At the conclusion of this course, participants should be able to —

- Know how to take action to provide emergency care.
- Identify the signs and symptoms of breathing emergencies, including choking, and demonstrate how to give ventilations and care for choking.
- Recognize the signs and symptoms of a possible heart attack, and describe how to care for someone who is experiencing signals of a heart attack.
- Identify the signs of cardiac arrest, and demonstrate how to provide care through cardiopulmonary resuscitation (CPR) and the use of an automated external defibrillator (AED).
- Identify the signs and symptoms of shock, and describe how to minimize its effects.
- Identify the signs and symptoms of internal and external bleeding, and demonstrate how to control bleeding.
- Identify the signs and symptoms of various soft tissue and musculoskeletal injuries, and demonstrate how to care for them.
- Identify the signs and symptoms of medical emergencies, including sudden illnesses, poisoning, bites and stings, and heat and cold emergencies, and describe how to care for them.
- Describe when to move a victim in an emergency situation and demonstrate various rescue moves.

Required Texts:

Two textbooks are required for the course. The textbooks are available at University Book Store or can be purchased according to the instructions below.

CPR/AED for Professional Rescuers and Health Care Providers, American Red Cross, 2011,

Textbook \$5.95

AND

Responding to Emergencies: Comprehensive First Aid/CPR/AED, American Red Cross, 2012

Textbook \$49.95 or E-Textbook \$24.95

Both textbooks are available at...

 $https://www.shopstaywell.com/OA_HTML/ibeCSrdSrchResults_arr.jsp?cg=-200\&kw=responding\%25+to\%25+\&ds=0\&dr=20\&st=kw\&cpg=0\&userEntrdStr=responding+to+emergencies\&ksw001_kswp_pses=ZG0B3548210864BB248FF2E56F149DB449AA63D506C9355AB9B3A9437BA6CAA7388EC6C9271EA0D08751FEA505061F6502AE89C43F8822AA8859EDA85AECCC356A\&ksw001_kswp=MbpSwkC0nQb_Rh0tSg33u9jD\%3AS$

Required Supplies: Resuscitation Masks and Training Kit

Evaluation for	Written Tests (2)	100 pts	Percentage Breakdown		
Academic Grade:	Scenarios (15)	150 pts	A	93% - 100%	353-380 pts
	Skill Tests		AB	89% - 92%	338-352 pts
	Adult CPR, Ventilations, Airway C	CPR, Ventilations, Airway Obstruction 40 pts CPR, Ventilations, Airway Obstruction 40 pts		83% - 88%	315-337 pts
	Infant CPR, Ventilations, Airway (79% - 82%	300-314 pts
	Controlling Bleeding	10 pts	C	70% - 78%	266-299 pts
	Splinting (4)	40 pts	D	60% - 69%	228-265 pts
		380 pts	F	0% - 59%	0-227 pts

Certification:

American Red Cross Certification standards require 80% competency on both written tests and all skills and 90% attendance.

Health & Safety **Precautions:**

Students with medical conditions such as respiratory problems, heart condition, pregnancy, or back problems must talk with the instructor before participating in the physical aspects of the course. Before any skill session, all students should wash their hands with soap and water.

Accommodations Statement:

Your success in this course is important. If there are circumstances that may affect your performance in class, please let the instructor know so a plan can be developed for you to have opportunities to be successful. Students requiring special accommodation related to a learning need should contact the McBurney Disability Resource Center, 1305 Linden Drive, 263-2741, for information and assessment.

Academic Integrity:

The University of Wisconsin is a highly respected institution of higher education. To help maintain the reputation of the university, and ultimately the credibility of your degree, you are expected to demonstrate academic integrity during this course. Please review the university's statement on academic integrity at http://students.wisc.edu/doso/academicintegrity.html and information regarding academic integrity for students at http://students.wisc.edu/doso/students.html

Examples of academic misconduct include:

- * Seeking to claim credit for the work or efforts of another without authorization or citation
- * Using unauthorized material or fabricating data in any academic exercise
- * Forging or falsifying academic documents or records
- * Intentionally impeding or damaging the academic work of others
- * Engaging in conduct aimed at making false representation of a student's academic performance
- * Assisting other students in any of these acts

Unless otherwise indicated by the instructor, all assignments are to be completed independently without consultation with others.

Class Schedule:

September 3	Introduction to Course Health Precautions, RTE p. xix	October 27	* Adult Two-Rescuer CPR, CPR/AED p.17, 38-39			
September 8	If Not YouWho? RTE Chapter 1		Using a Bag-Valve-Mask Resuscitator, CPR/AED p. 28-29			
	The Duty to Respond, CPR/AED, p. 2-3 Preventing the Spread of Bloodborne		Infant Two-Rescuer CPR, CPR/AED p. 38-39			
	Pathogens, CPR/AED p. 3-5 Taking Action, CPR/AED p.5 Calling EMS, RTE p. 20-22	October 29	* Automated External Defibrillation, CPR/AED p. 17-19, 40-41			
	•	November 3	Written Test (Assessment and Basic Life			
September 10	* Scene Size-Up, CPR/AED p. 6 Primary Assessment, CPR/AED, p. 6-7, 22-		Support)			
	25	November 5	Responding to an Emergency, RTE Chapter 2			
	Recovery Positions, CPR/AED p. 9, 26		Review notes from September 16 Shock, RTE Chapter 9			
September 15	* Checking a Conscious Person, RTE		Bleeding, RTE Chapter 8			
	p. 77-81		Soft Tissue Injuries (Wounds), RTE			
	Triage		p. 177-189			
September 17	* Breathing Emergencies (Respiratory	November 10	* Controlling Bleeding Skill Test			
	Distress, Respiratory Arrest), CPR/AED p. 10-11, RTE p. 306-310, 313-314		Soft Tissue Injuries (Burns), RTE p. 189-197			
	Giving Ventilations (Adult and Child),	November 12	Musculoskeletal Injuries, RTE Chapter 11			
	CPR/AED p. 12, 27 Assessment Scenarios Due		Injuries to the Extremities, RTE Chapter 12			
		November 17	* Splinting Skills Practice			
September 22	* Breathing Emergencies (Unconscious Adult and Child Airway Obstruction), CPR/AED	November 19	* Injuries to the Head, Neck, and Back, RTE			
	p. 34-35	November 19	Chapter 13			
September 24	* Breathing Emergencies (Conscious Adult		* Injuries to the Chest, Abdomen, and Pelvis, RTE Chapter 14			
September 24	and Child Airway Obstruction), CPR/AED		KTE Chapter 14			
	p. 12-13, 30-31	November 24	Sudden Illnesses, RTE Chapter 15 Injuries Scenarios Due			
September 29	* Primary Assessment and Breathing Emergencies (Infant), CPR/AED	November 26	Poisoning, RTE Chapter 16			
	p. 24-25, 27, 34-35, 32-33, 26	November 20	Substance Misuse and Abuse, RTE Chapter 18			
Oatabar 1	* Candian Emangemains (Heart Attack Conding		Bites and Stings, RTE Chapter 17			
October 1	* Cardiac Emergencies (Heart Attack, Cardiac Arrest, Adult CPR), CPR/AED	December 1	Heat and Cold Emergencies, RTE Chapter 19			
	p. 13-16, 36-37	D 1 1	* D 1: 1M : W: : DTE 25.20			
October 6	* Cardiac Emergencies (Infant CPR),	December 3	* Reaching and Moving Victims, RTE p. 35-39, Chapter 20			
	CPR/AED p. 16, 36-37		People with Special Needs, RTE Chapter 21			
October 8	* Cardiac Emergencies (Child CPR),		Medical Emergencies Scenarios Due			
0 0000 01 0	CPR/AED p. 16, 36-37	December 8	* Splinting Skills Practice			
October 13	* Basic Life Support Skills Practice	December 10	Written Test (First Aid)			
October 15, 20,	* Adult Giving Ventilations, Airway					
22	Obstruction, and CPR Skill Tests		* Final Exam (Splinting Skills Test)			
	Infant Giving Ventilations, Airway Obstruction, and CPR Skill Tests	•	0-10:45 class): 00-12:15 class): Wednesday, December 17, 12:25			
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^{*} Indicates skill session (practice and/or testing)

University of Wisconsin-Madison School of Education Teacher Licensing Standards

Following is the University of Wisconsin-Madison School of Education standard addressed through First Aid and Basic Life Support and how that standard will be assessed...

Standard 3 Engage and Instruct

Effective teachers engage learners in meaningful learning activities that lead to critical thinking, creativity, innovation, self-evaluation, and self-directed learning.

Effective teachers provide consistent feedback and opportunities for learners to revise their work.

Assessments: Assessment Scenarios
Injuries Scenarios
Medical Emergencies Scenarios