San José State University CHHS/Department of Kinesiology KIN 70, Intro to Kinesiology, Lecture, Section 01; Lab(Activity), Sections 02, 03, 04, 06 & 07 Spring 2022

Course and Contact Information

Instructor: Dr. Jessica Chin

https://www.linkedin.com/in/jessica-chin-55002111

https://twitter.com/kinprof1

Office Location: Spartan Complex (SPX) 173F

Telephone: (408) 924-3039 (this is an office landline)

Email: jessica.chin@sjsu.edu (this is the best way to reach me)

Office Hours: M/W 9:30-10:30am (online via video conference or in-person)

Use this link to book an appointment:

https://drchin.youcanbook.me

Class Days/Time: Lecture: M/W 8:30 - 9:30 am YUH 124

Lab 02: M 9:30 - 11:20 am DBH 202 (Dietrich) Lab 03: W 9:30 - 11:20 am DBH 202 (Dietrich) Lab 04: M 9:30 - 11:20 am SPX 153 (Tomimbang)

Lab 05: N/A

Lab 06: W 12:00 - 1:50 pm YUH 128 (Pascal-Gonzales) Lab 07: M 12:00 - 1:50 pm, YUH 128 (Tomimbang)

Classroom: YUH 124

Lab Instructors:

Ms. Alev Dietrich alev.dietrich@sjsu.edu

Ms. Adriane Cris Tomimbang <u>adrianecris.tomimbang@sjsu.edu</u> **Mr. Miles** Pascal-Gonzales <u>miles.pascal-gonzales@sjsu.edu</u>

Course Format

As we observe safety and health protocols to protect ourselves against the novel coronavirus (COVID-19) while making the transition to in-person instruction this semester, we will start the semester with both the lecture and lab portion of this course online. We will resume in-person classes on Monday, February 14, 2022. From that point, lectures will be in-person and the lab/activity portion will be offered in a hybrid format (including in-person and online modalities). The modality is clearly indicated on the course schedule. This course will thus utilize in-person, synchronous (real-time) and asynchronous classroom delivery formats. Students must have an electronic device (i.e.,

phone, laptop, tablet) that connects to the internet to access class materials, take exams and submit assignments through Canvas.

Please contact the MLK Library as early as possible if you need to borrow a laptop for the semester.

MYSJSU Messaging and Canvas

In order to ensure that you receive all pertinent email communication, you must have a current and accurate email address in the MySJSU system. Please check to make sure your email is updated in MySJSU.

You are responsible for regularly checking your emails and announcements posted on Canvas to learn of any updates. You can access the <u>Canvas Leaning Management System</u> <u>course login website</u> at http://sjsu.instructure.com.

Copies of course materials such as the syllabus, lecture slides, and major assignment instructions and guidelines can be found on Canvas. For more information on setting up your account go to: http://www.sjsu.edu/ecampus/students.

Course Description

This course explores the broad spectrum of kinesiology as an academic discipline, fundamental concepts and meaning of movement/physical activity, diversity of humans as moving beings, professional/career options, current issues, personal characteristics/professional responsibilities, Kinesiology at SJSU; initiates professional portfolio.

Kinesiology Program Learning Objectives (PLO)

At the end of a Bachelor of Science degree program in the Department of Kinesiology, students will be able to:

- 1. Explain, identify, and/or demonstrate the theoretical and/or scientific principles that can be used to address issues or problems in the sub-disciplines in kinesiology;
- 2. Effectively communicate in writing (clear, concise and coherent) on topics in kinesiology;
- 3. Effectively communicate through an oral presentation (clear, concise and coherent) on topics in kinesiology;
- 4. Utilize their experiences across a variety of health related and skill-based activities to inform their scholarship and practice in the sub disciplines in kinesiology.
- 5. Identify and analyze social justice and equity issues related to kinesiology for diverse populations.

Course Goals and Course Learning Outcomes (CLO)

Upon successful completion of Kinesiology 70, through well prepared assignments and presentations, a high level of class participation, and satisfactory completion of examinations, the student will be able to:

- Understand the breadth of human movement as a discipline, and its related fields;
- Understand career options available within the field of kinesiology;
- Understand of the philosophical, historical, biological, psychological, pedagogical, and social foundations of human movement;
- Understand of movement based on fundamental movement skills and concepts and basic mechanical principles that govern efficient movement;
- Understand of current issues in kinesiology;
- Effectively examine and discuss alternative perspectives and ideas related to human movement;
- Understand the meaning of personal choice, responsibility and professional commitment in education and career preparation;
- Examine personal values related to career choice;
- Assess personal characteristics, skills and knowledge related to career success in the field of kinesiology;
- Understand and appreciate the variety of values, skills and cultural and personal needs found in a socially diverse population;
- Understand technology as a professional tool;
- Understand the process of professional portfolio development.

Required Texts/Readings

Textbook

Oglesby, C.A., Henige, K., McLaughlin, D. W., and Stillwell, B. (eds.). (2022). *Foundations of Kinesiology*, 2nd edition. Burlington, MA: Jones & Bartlett Learning.

ISBN: 9781284198300

The textbook is available through the university bookstore. An electronic version is also available. Access to the online learning supplements (i.e., outlines, slides, notecards, quizzes) provided by the publisher requires and additional purchase which is optional.

Definition of a Credit Hour

Success in this course is based on the expectation that students will spend, for each unit of credit, a minimum of forty-five hours over the length of the course (normally 3 hours per unit per week with 1 of the hours used for lecture) for instruction or preparation/studying or course related activities. The expectation of work for a 3-credit course is 150-minutes of direct faculty instruction and *six hours of out-of-class student work each week*.

Library Liaison

Adriana Poo adriana.poo@sjsu.edu

(408) 808-2019(408) 808-2100 Reference Desk(408) 808-2470 Student Computer Service

Classroom Protocol

Each student must actively engage in the learning process. Be an active learner by:

- ✓ attending each scheduled class;
- ✓ arriving on time;
- ✓ coming alert and ready to learn;
- ✓ being willing to take chances by speaking up in class;
- ✓ completing reading assignments before class;
- ✓ In order to be eligible for full participation points in lab, student must meet the following criteria:
 - be present for the full lab period (when meeting in-person or synchronously);
 - o come prepared for class, including having fully completed all assignments;
 - o be appropriately dressed for physical activity on designated days; and
 - o show maximum effort in all activities.
 - O The tardiness of a student will directly impact that student's eligibility for participation points (i.e., if a student misses half the lab, the student is only eligible for a maximum of half credit for that lab). Likewise, if a student is not appropriately dressed for physical activity, and thus cannot fully participate, the student will automatically forfeit *a minimum of 20%* of daily participation points for that lab.

**Cell phone and mobile device policy

The use of cell phones and other mobile devices *for personal communication* is disruptive to the class, to both the instructor and classmates, and is therefore strictly prohibited. However, using electronic devices for class purposes is allowed (i.e., taking notes, accessing slides).

Course Requirements and Assignments

The final grade in this course will be determined by grades earned on the following assignments and exams. More details to be discussed in lecture and lab. The grade percentage for each component is listed below along with the corresponding Program Learning Objective (PLO).

Course Evaluation, Program Learning Objective (PLO)

- 1) Presentation (10%), **1,2,5**
- 2) Lab Participation (20%), **1,2,3,4,5**
- 3) LinkedIn Profile Assignment (10%) **2,4**

- 4) Exam 1 (15%) **1**
- 5) Exam 2 (15%) **1**
- 6) Exam 3 (15%) **1**
- 7) Exam 4 Final Exam (15%) **1**

Grading Information

A plus = $100 \text{ to } 97\%$	A = 96.9 to 93%	A minus = 92.9 to 90%
B plus = 89.9 to 87%	B = 86.9 to 83%	B minus = 82.9 to 80%
C plus = 79.9 to 77%	C = 76.9 to 73%	C minus = 72.9 to 70%
D plus = 69.9 to 67%	D = 66.9 to 63%	D minus = 62.9 to 60%
F = 59.9 to 0%		

Examinations

- Exams may consist of true and false, multiple choice, matching and short answer essays reflecting lecture material, assigned readings from text, presentations and other assigned course material.
- 2) Exams will be conducted through Canvas and require a computer with Respondus Lockdown Browser (RLB). Exams will be timed and must be completed independently. Assistance of any kind from outside sources (i.e., internet, text book, class notes, classmate) is strictly prohibited.
- 3) Make-up exams are permitted <u>ONLY</u> for serious and compelling reasons and will only be considered if the instructor has been contacted <u>prior to</u> the regularly scheduled exam.

Other Information

- > Students must attend the lab section in which they are enrolled. Switching sections is not allowed.
- Fastra credit is only available through kinesiology-related current events oral reports worth up to 2 points each and social media commentary and posts worth up to 1 point each. Point designation is dependent upon the quality of the report or commentary, which will be assessed by the professor, lab instructor, or teaching assistant. Students may earn up to 2 extra credit points per exam. Extra credit points will only apply toward the exam immediately following the date of the oral report or social media commentary/post. More details will be provided in class and are available on Canvas.

University Policies

Per University Policy S16-9, university-wide policy information relevant to all courses, such as academic integrity, accommodations, etc. will be available on Office of Graduate and Undergraduate Programs' <u>Syllabus Information web page</u> at http://www.sjsu.edu/gup/syllabusinfo/" <u>Make sure to review these university policies and resources.</u>

The syllabus page contains information relevant to all courses at SJSU.

General Expectations, Rights and Responsibilities of the Student

Workload and Credit Hour Requirements

Attendance and Participation

Timely Feedback on Class Assignments

Accommodation to Students' Religious Holidays

Dropping and Adding

Consent for Recording of Class and Public Sharing of Instructor Material

Academic integrity

Campus Policy in Compliance with the American Disabilities Act

Student Technology Resources

SJSU Peer Connections

SJSU Writing Center

SJSU Counseling and Psychological Services

KIN 70 Intro to Kin Course Schedule, Spring 2022

This is a tentative schedule and as such is subject to change with fair notice. Advance notice for any changes will be provided by the professor.

Date	Reading	Lecture Topic	Lab	Lab (**dress for PA)	Lab
			Day		Format
W		Introductions;	W	No Lab	
1/26		Review Syllabus and Canvas			
M	Ch. 1	Foundations and Pathways to	M	Introductions/ Activity	sync
1/31		Pillars			
W	Ch. 2	History of Kinesiology	W	Introductions/ Activity	sync
2/2					-
M	Ch. 8	History of Sport and PA	M	History Film	Async
2/7					
W	Ch. 8/11	History of Sport and PA	W	History Film	Async
2/9		(cont) / Sociology of Sport,			
		Exercise and PA			
M	Ch. 11	Sociology of Sport, Exercise	M	Sociological Imagination;	in-
2/14		and PA (cont)		Presentation guidelines	person
W	Ch. 11	Sociology of Sport, Exercise	W	Sociological Imagination;	in-
2/16		and PA (cont) / Exam Review		Presentation guidelines	person
M	EXAM 1	Chapters 1, 2, 8, 11	M	Library Session	sync
2/21		-			
W	Ch. 7	Exercise and Sport	W	Library Session	sync
2/23		Psychology			
M	Ch. 7	Exercise and Sport	M	Psych Activity/Discussion	in-
2/28		Psychology (cont)		Presentation Topic Due	person
W	Ch. 6	Exercise & Sport Physiology	W	Psych Activity/Discussion	in-
3/2				Presentation Topic Due	person
M	Ch. 6	Exercise & Sport Physiology	M	Fitness Test**	in-
3/7		(cont)			person
W	Ch. 9	Motor Behavior	W	Fitness Test**	in-
3/9					person

3.6	CI O		13.6	3.6 . C1.11 T 1 444	
M	Ch. 9	Motor Behavior (cont)	M	Motor Skills Lab**	1n-
3/14					person
W		LinkedIn Portfolio Intro;	W	Motor Skills Lab**	1n-
3/16	_	Exam Review			person
M	Exam 2	Chapters 6, 7, 9	M	LinkedIn and Presentation	sync
3/21	-4			Check in	
W	Ch. 10	Sport Philosophy	W	LinkedIn and Presentation	sync
3/23				Check in	
M	Spring	No Classes	M	No Lab	
3/28	Recess				
W	Spring	No Classes	W	No Lab	
3/30	Recess				
M	Ch. 10	Sport Philosophy (cont)	M	Presentations I	in-
4/4					person
W	Ch. 4	Biomechanics	W	Presentations II	in-
4/6					person
M	Ch. 4	Biomechanics (cont)	M	Biomechanics Lab**	in-
4/11					person
W	Ch. 4	Exam Review	W	Biomechanics Lab**	in-
4/13		*LinkedIn Assignment Due			person
		to Canvas			
M	Exam 3	Chapters 4 and 10	M	No Lab	
4/18					
W	(NASSS)	Careers in Therapeutic	W	Inclusive/Excellence/	in-
4/20		Exercise and Rehab		Diversity Planning**	person
		*Guest Speaker Dr. Carroll			
M	Ch. 20	Kinesiology and the Public's	M	Inclusive/Excellence/	in-
4/25		Health: Collaboration		Diversity Planning**	person
		Imperatives			
W	Ch. 3	Adapted PA/PE; Careers in	W	Advising Workshop/Career	sync
4/27		APA/APE		Center	
		*Guest speaker			
M	Ch. 12	Sport Management	M	Advising Workshop/Career	sync
5/2					
W		*Guest Speaker		Center	
	Ch. 13	*Guest Speaker Sport Pedagogy and PA/	W	KIN 70 Inclusion	in-
5/4	Ch. 13	*	W		in- person
	Ch. 13	Sport Pedagogy and PA/	W	KIN 70 Inclusion	
	Ch. 13	Sport Pedagogy and PA/ Careers in Teaching PE	W	KIN 70 Inclusion	
5/4	Ch. 13	Sport Pedagogy and PA/ Careers in Teaching PE *Guest Speaker Dr. Daum		KIN 70 Inclusion Olympics**	person
5/4 M	Ch. 13	Sport Pedagogy and PA/ Careers in Teaching PE *Guest Speaker Dr. Daum Exploring KIN career		KIN 70 Inclusion Olympics** KIN 70 Inclusion	person in-
5/4 M	Ch. 13	Sport Pedagogy and PA/ Careers in Teaching PE *Guest Speaker Dr. Daum Exploring KIN career options/academic		KIN 70 Inclusion Olympics** KIN 70 Inclusion	person in-
5/4 M	Ch. 13	Sport Pedagogy and PA/ Careers in Teaching PE *Guest Speaker Dr. Daum Exploring KIN career options/academic paths/Course wrap-up; Final		KIN 70 Inclusion Olympics** KIN 70 Inclusion	person in-
5/4 M 5/9		Sport Pedagogy and PA/ Careers in Teaching PE *Guest Speaker Dr. Daum Exploring KIN career options/academic paths/Course wrap-up; Final exam review		KIN 70 Inclusion Olympics** KIN 70 Inclusion Olympics**	person in-