



SPRING 2023

Course No. HLTH-15-55007 HLTHCARE INTRP II 01/09/20

01/09/2023-05/19/2023

 Monday:
 6:00 p.m. - 8:50 p.m. (LECTURE)

 Wednesday:
 6:00 p.m. - 8:50 p.m. (LAB)

Room SOC 31 Room SOC 31

Healthcare Interpreter Program Coordinator & Instructor: Jose Arrezola, MPH E-mail: jose.arrezola@reedleycollege.edu Cell phone: 559-473-9830

COURSE DESCRIPTION:

This course is a continuation for students that have successfully passed Health 14 at Reedley College. Training continues for bilingual individuals to become integral members of the health care team in bridging the language and cultural gap between clients and providers. There is further enhancement of interpreting skills covering specialized health care areas such as gynecology, mental health, chronic disease management, nutrition, death and dying. Emphasis placed on the development of cultural competency as they relate to specific communities in the Central Valley. In addition, this course is taken concurrently with Health 16.

PREREQUISITES: Student must pass Health 14 with a grade of C or higher, and it must be completed within 2 years prior enrollment in Health 15 and 16.

COURSE OBJECTIVES:

- Demonstrate knowledge of managing the flow of the interpretation mastering these skills through classroom activities and examinations
- Develop and demonstrate skills in the technical aspect of interpretation
- Identify ethnic communities and health problems specific to each group
- Compare/contrast health problems and practices in specific community groups in the California-Central Valley
- Demonstrate knowledge of cultural competency related to health issues in various communities
- Identify resources available in the community
- Employ knowledge of and skills in effective communication with special emphasis on cross cultural communication
- Identify and discuss traditional health care in a specific community
- Demonstrate knowledge of health care terminology specific to different health care
 service areas
- Describe psychological, social, and emotional issues which may arise for interpreters and identify strategies for managing these issues
- Identify and practice self-care techniques to avoid burn-out
- Identify interpreting careers in community and public health fields, and assess personal goals





STUDENT LEARNING OUTCOMES:

Upon completion of this course, students will be able to: 1) fully understand the roles and responsibilities of a health care interpreter with application to actual situations, 2) synthesize and illustrate a basic knowledge of medical conditions, treatments, and procedures, 3) be sensitive and understanding and be able to have insight in linguistic and cultural nuances and communicate these to the health care provider, 4) Apply and implement other knowledge and skills in the art of interpretation.

COURSE MATERIALS and SUPPLIES: Computer and Internet access, 2" Binder, high-lighters, color pens, pencils, eraser & 2023 calendar

HCIP REQUIRED TEXT and OTHER MATERIALS:

1) Book: 2011 The Anatomy - Student's Self-Test Visual Dictionary by Ken Ashwell. ISBN 978-0-7641-4724-1 (BARRON'S)

2) Medical Dictionary: 2012 Merriam-Webster's Medical Spanish-English. ISBN 978-0-87779-823-1

3) Manual 1: California Standards for Healthcare Interpreters English & Spanish

4) Manual 2: Basic Medical Knowledge. Purchase from campus bookstore

5) Manual 3: Principles of Interpreting. Purchase from campus bookstore

6) **Paying fees** for Background Check and/or Vaccination Report

METHODOLOGY: Students will be expected to read assigned materials before and after class, turn in assigned homework and projects, and be prepared to interact in class as individuals and as groups. Methodology includes lectures, individual reading and assignments, small group interaction, online assignments, multi-media, and evaluation measures (quizzes and exams).

ACCOMODATIONS FOR STUDENTS WITH DISABILITIES:

If you have a verified need for an academic accommodation or materials in alternate media (i.e., Braille, large print, electronic text, etc.) per the American's with Disabilities Act (ADA) or Section 504 of the Rehabilitation Act, please contact your instructor as soon as possible.

DROP POLICY:

18-week courses have a drop deadline in the 9th week. Short-term classes have a drop deadline of 4 1/2 weeks. However, the instructor may drop you at any time after 1) Not attending mandatory orientation, 2) The first quiz, and/or 3) Having three (3) consecutive unexcused absences or any absences in the first week of class.

REMOVAL FROM CLASS:

Instructor(s) shall be in charge of their classes and students are under obligation to respect the authority of each instructor. Reedley College's Student Code of Conduct Policy (Based Policy 5520 and Educational Code 76032) authorizes an instructor to remove a disruptive student from his or her class for the day of removal and the next class meeting. The instructor shall immediately report the removal to the Vice-President of Student Services. During the period of removal, a student shall not be returned to the class from which he or she was removed without the concurrence of the instructor of the class. Students are responsible for their conduct. Failure to adhere to the college's standards will result in disciplinary action. The college reserves the right to exclude at any time a student who violates student conduct standards and/or in not taking proper advantage of the opportunities offered. Reedley College reserves the right to exclude any time a student who, in the judgment of the administration, is not taking proper advantage of the opportunities offered.







ACADEMIC DISHONESTY - CHEATING AND PLAGIARISM:

(Please see the Reedley College catalog for school policies)

"Cheating is the actual or attempted practice of fraudulent or deceptive acts for the purpose of improving one's grade or obtaining course credit; such acts also include assisting another student to do so. Typically, such acts occur in relation to examinations. However, it is the intent of this definition that the term 'cheating' not be limited to examination situations only, but that it include any and all actions by a student that are intended to gain an unearned academic advantage by fraudulent or deceptive means. Plagiarism is a specific form of cheating that consists of the misuse of the published and/or unpublished works of others by misrepresenting the material (i.e.., their intellectual property) so used as one's own work." Penalties for cheating and plagiarism range from 0 to F on a particular assignment, through an F for the course.

TESTING POLICY:

There will be 2 exams in the class comprised of a Midterm Exam and Final Exam in a multiple choice, and true/ false format. The Midterm Exam is comprehensive up until that point. The Final Exam will cover everything from the Midterm Exam to the end of the semester. 15 quizzes will be administered in the in the Lab. All Tests/Quizzes are requirements for the class. There will be no make-ups for quizzes missed in the lab.

CLASS ASSIGNMENTS / RUBRIC:

2 Exams: There will be 2 exams in the class comprised of a Mid-Term (worth 250 points) and a Final Exam (worth 250 points) in both a multiple choice and true/false format. The Final Exam will be given during Finals Week. (50 %)	500
2 PowerPoint Presentations: (Lab)1) Individual Presentation worth 40 points, and 2) Team Cultural Project - Presentation worth 40 points. Elements: Organization, Content, Grammar/Spelling, Use of Visual Aids, Audience Participation, Adherence to Time Limit, APA Format-References. Paper needs to include at least twelve (20) different references. Both presentations will be conducted in Spanish (8 %)	80
Homework : (Lec) 15 Interpreting in Healthcare Settings bilingual reports worth 10 points each (No make up homework) (15 %)	150
Quizzes: (Lab) 15 quizzes, worth 10 points each (fill-in, multiple choice, true false or essay) No make up on quizzes if you miss them without a medical note. (15%)	150
Portfolio: (Lab) worth 50 points (translation and review of journal articles, handouts, magazines, newspapers, etc) (10 Medical Exams Machines, 10 Medical Procedures, 10 OTC Medicines, 10 Wellbeing & Lifestyle Activities, and 10 Healthcare Specialties)(5 %)	50
2 Group Debates: worth 18 points each. Engagement in the pros and cons of health topics, discussion of advantages and disadvantages to make sensible decisions. (4%)	36
Attendance: 1 point for each day of attendance. (3%)	34

Total: 1000 points

PASSING GRADE IS 70% (700 points) OR ABOVE:

A: 1000-900 B: 899-800 C: 799-700

D: 699-600 F: 599 or less





WEEK 1

Jan.9 (M) LEC- (MANDATORY) PROGRAM ORIENTATION & PERSONAL REFLECTION Distribution and review of course syllabus, the basics of communication, Latin roots, prefixes and suffixes & usage in medical terminology

Jan. 11 (W) LAB- The Cardiovascular System (Pg. 1-23) review (definitions, diseases associated & development, treatments and procedures) and Role-Play Scenario, Homework Format, Greek and Latin roots, prefixes and suffixes & usage in medical terminology,

WEEK 2

Jan. 16 (M) LEC- MARTIN LUTHER KING JR. HOLIDAY - CAMPUS CLOSE

Jan. 18 (W) LAB- The Cardiovascular System (Pg. 24-46) review (definitions, diseases associated & development, treatments and procedures) and Role-Play Scenario, Greek and Latin roots, prefixes and suffixes & usage in medical terminology, Homework #1, Quiz 1

WEEK 3

Jan. 23 (M) LEC- Diagnostics (Pg. 47-98) (definitions, diseases associated & development, treatments and procedures), Principles of Interpreting: Module 1 (A) Program Overview, Homework #2

Jan. 25 (W) LAB- Diagnostics (Spanish vocabulary, diagram(s), sight translation and Role-Play), Review of Portfolio Guidelines, Review of Individual PPTs Guidelines & Calendar of Presenters, Quiz 2

WEEK 4

Jan. 30 (M) LEC- Embryology (Pg. 99-132) (definitions, diseases associated & development, treatments and procedures), Principles of Interpreting: Module 1 (B) Importance of Trained Healthcare Interpreters, Homework #3

Feb. 01 (W) LAB- Embryology (Spanish vocabulary, diagram(s), sight translation and Role-Play), Quiz 3

WEEK 5

Feb. 6 (M) LEC- Endocrine & Exocrine (Pg. 133-178) & Risks of Obesity (definitions, diseases associated & development, treatments and procedures), Principles of Interpreting: Module 1 (C) Different Types of Language Services, Homework #4

Feb. 8 (W) LAB- Endocrine & Exocrine & Risks of Obesity (Spanish vocabulary, diagram(s), sight translation and Role-Play), Review of Portfolio-Module 1, Quiz 4





WEEK 6

Feb. 13 (M) LEC- On-Line Eye (Pg. 179-208) & Gastrointestinal (Pg. 209-256) definitions, diseases associated & development, treatments and procedures, Spanish vocabulary, diagram(s), Sight translation and Role-Play, Principles of Interpreting: Module 2 (A) Barriers to Communications, Homework #5 & Homework #6

Feb. 15 (W) LAB- On-Line General Eye and Gastrointestinal (Spanish Vocabulary, Diagram(s), Sight Translation and Role-Play) Group 1= 4 PPTs,

WEEK 7

Feb. 20 (M)- WASHINGTON DAY HOLIDAY - CAMPUS CLOSE

Feb. 22 (W) LAB- The Dangers of Alcohol (definitions, diseases associated & development, treatments and procedures, Spanish vocabulary, diagram(s), sight translation and Role-Play), Principles of Interpreting: Module 2 (B) Interpreter Roles, Group 2= 4 PPTs Quizzes 5 and 6

WEEK 8

Feb. 27 (M) LEC- General Pediatrics (Pg. 257-288) (definitions, diseases associated & development, treatments and procedures), Principles of Interpreting: Module 2 (C) Modes of Interpreting, Homework #7

Mar. 01 (W) LAB- General Pediatrics (Spanish vocabulary, diagram(s), sight translation and Role-Play), Group 3= 4 PPTs, Review of Portfolio-Module 2, Quiz 7

WEEK 9

Mar. 6 (M) LEC- Genetics (Pg. 289-294) (definitions, diseases associated & development, treatments and procedures), Homework #8

Mar. 8 (W) LAB- Genetics (Spanish vocabulary, diagram(s), sight translation and Role-Play), Distribution of Cultural Projects and Team Calendars, and Distribution of Debate Topic 1 & 2 and Teams, Group 4= 4 PPTs, Quiz 8

WEEK 10

Mar. 13 (M) LEC- Hospice Services (Pg. 295-308), Nutrition and Healthy Eating (definitions, diseases associated & development, treatments and procedures, Spanish vocabulary, diagram(s), sight translation and Role-Play), & 3PPTs, Homework #9, Quiz 9, Midterm Review

Mar. 15 (W) LAB- MID-TERM EXAM



HEALTH 15 – HEALTHCARE INTERPRETING II



COURSE SYLLABUS

WEEK 11

Mar. 20 (M) LEC- Immune System (Pg. 309-348) and Lymphatic System (pg. 373-392) (definitions, diseases associated & development, treatments and procedures) Homework #10

Mar. 22 (W) LAB- Immune System (Spanish vocabulary, diagram(s), sight translation and roleplay), Group 5= 4 PPTs Review of Portfolio-Module 3, Quiz 10

WEEK 12

Mar. 27 (M) LEC- Kidneys (definitions, diseases associated & development, treatments and procedures), Principles of Interpreting: Module 3 (A) Standards of Practice, Homework #11

Mar. 29 (W) LAB- Kidneys (Spanish vocabulary, diagram(s), sight translation and Role-Play), Group 6= 4 PPTs, Quiz 11

WEEK 13

Apr. 03 (M) LEC- SPRING BREAK - CAMPUS CLOSE

Apr. 05 (W) LAB- SPRING BREAK - CAMPUS CLOSE

WEEK 14

Apr. 10 (M) LEC- Men's Health (definitions, diseases associated & development, treatments and procedures), Principles of Interpreting: Module 3 (B) Protocols for Managing the Session, Homework 12,

Apr. 12 (W) LAB- Men's Health (Spanish vocabulary, diagram(s), sight translation and Role-Play), Team 1 Cultural Project Presentation, Quiz 12

WEEK 15

Apr. 17 (M) LEC- Musculoskeletal System (anatomy and physiology, definitions, diseases associated & development, treatments and procedures), Principles of Interpreting: Module 3 (C) Role Conduit, Homework 13,

Apr. 19 (W) LAB- Musculoskeletal System (Spanish vocabulary, diagram(s), sight translation and Role-Play), Team 2 Cultural Project Presentations, Review of Portfolio-Module 4, and Teams, Quiz 13

WEEK 16

Apr. 24 (M) LEC- Newborn & Intensive Care Nursery (Pg. 469-506) (definitions, diseases associated & development, treatments and procedures), Principles of Interpreting: Module 3 (D) Role of Clarifier, Homework 14,

Apr. 26 (W) LAB- Newborn & Intensive Care Nursery (Spanish vocabulary, diagram(s), sight translation and Role-Play), Team 3 Cultural Project Presentations, Quiz 14

WEEK 17

May 01 (M) LEC- Respiratory System (Pg. 535-570) & The Dangers of Smoking (definitions, diseases associated & development, treatments and procedures), Principles of Interpreting: Module 3 (E) Public Speaking, Homework 15,



HEALTH 15 – HEALTHCARE INTERPRETING II



COURSE SYLLABUS

May 03 (W) LAB- Respiratory System & The Dangers of Smoking (Spanish vocabulary, diagram(s), sight translation and Role-Play), Team 4 Cultural Project Presentations, Quiz 15

WEEK 18

May 8 (M) LEC- Obstetrics & High-Risk Pregnancy (Pg. 507-534) and Women's Health (Pg. 571-606) (definitions, diseases associated & development, treatments and procedures), Spanish vocabulary, diagram(s), sight translation and Role-Play Principles of Interpreting: Module 3 (F) Memory Development,

May 10 (W) LAB- Guest Speakers, Review of Portfolio-Module 5, DEBATE 1 & 2

WEEK 19

May 15 (M) LEC- Portfolio Feedback & Final Exam Review

May 17 (W) LAB- FINAL EXAM

**This syllabus and schedule are subject to change based upon class needs and at the instructor's discretion.

STUDENT RESPONSIBILITIES & CLASSROOM POLICIES

• Roll Call will be at the beginning of every class meeting. Please arrive to class on time.

Tardiness will be documented.

• Class attendance is mandatory. If an absence is unavoidable, please inform the instructor of absence preferably by email. Absences will be documented and it is the students' responsibility to find out what is covered in class. If you wish to drop the class, please inform the instructor. You must also check Reedley College Schedule for last day to drop.

• Complete all assignments and reading prior to the next class meeting.

• Required to participate in class activities including role -playing and group projects.

• Makeup quizzes and exams with documented proof (doctor's note) must be taken within one week of scheduled test date.

• No adaptive tools, speller's checkers, or dictionaries will be allowed during quiz or exam.

• If you bring food into the classroom, student must clean table before he/she leaves the classroom and disposed of any trash/recyclables.

• No private software or games are to be brought to class or loaded onto school computers.

• NO cell phones, texting, headphones, laptops, or any other electronic device is to be used during class. Please turn your cell phones and all other electronic devices on silent or OFF.





WEEK #	DATE	HOMEWORK	QUIZES	POWER POINTS	PORTFOLIOS	DEBATE	EXAMS			
WEEK 1	01-09M	Mandatory Program Orientation SPRING 2023								
	01-11W									
WEEK 2	01-16M	MARTIN LUTHER KING JR. HOLIDAY – CAMPUS CLOSE								
	01-18W	#1 (Cardiovascular)	1							
WEEK 3	01-23M	#2 (Diagnostics)								
	01-25W		2							
WEEK 4	01-30	#3 (Embryology)								
	02-01		3							
WEEK 5	02-06	#4 (Endocrine & Exocrine)			M1 – Medical Exam Machines					
	02-08		4							
WEEK 6	02-13	#5 (Eye) & #6 (Gastrointestinal)								
	02-16			Group 1(3)						
WEEK 7	02-20	WASHINGTON DAY HOLIDAY – CAMPUS CLOSE								
	02-22		5&6	Group 2(3)						
WEEK 8	02-27	#7 (General Pediatrics)								
	03-01		7	Group 3(3)	M2 – Medical Procedures					
WEEK 9	03-06	#8 (Genetics)								
	03-09		8	Group 4(3)		Distribution of topics & teams				



HEALTH 15 – HEALTHCARE INTE

COURSE SYLLABUS

WEEK #	DATE	HOMEWORK	QUIZES	POWER POINTS	PORTFOLIOS	DEBATE	EXAMS			
WEEK 10	03-13	#9 (Hospice)	9							
	03-15						MIDTERM			
WEEK 11	03-20	#10 (Immune System)								
	03-22		10	Group 5(4)	M3 – OTC Medicines					
WEEK 12	03-27	#11 (Kidneys)								
	03-29		11	Group 6(4)						
WEEK 13	04-03		SPRING BREAK – CAMPUS CLOSE							
	04-05		SPRING BREAK – CAMPUS CLOSE							
WEEK 14	04-10	#12 (Men's Health)								
	04-12		12	Team 1 Cultural Project Presentation						
WEEK 15	04-17	#13 (Musculoskeletal)								
	04-19		13	Team 2 Cultural Project Presentation	M4 – Wellbeing & Lifestyle					
WEEK 16	04-24	#14 (Newborn & ICN)								
	04-26		14	Team 3 Cultural Project Presentation						
WEEK 17	05-01	#15 (Respiratory)								
	05-03		15	Team 4 Cultural Project Presentation						
WEEK 18	05-08									
	05-10				M5 – Healthcare Specialties	Debates 1 & 2				
WEEK 19	05-15				FINAL Portfolio Feedback		Review			
	05-17						FINAL			