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Goodheart-Willcox Publisher Correlation of Introduction to Anatomy and Physiology ©2014 to Tennessee Department of Education Academic Standards Science Course: Human Anatomy and Physiology (3251)

Science Course: Human Anatomy and Physiology (3251)				
	STANDARD	CORRELATING PAGES		
	HAP.LS1: From Molecules to Organ	isms: Structures and Processes		
	Core Idea: The human body is organiz	ed to accomplish life processes.		
1	Investigate the organization of the human body in relation to its ability to accomplish life functions and construct an explanation for the relationship between anatomy and physiology.	4–6, 7, 8 (#1, 3, 5, 6, 8), 9–12		
2	Differentiate the major organ systems of the human body by their anatomy and physiology and engage in argument about defined boundaries due to their functional connectivity.	10-12, 331 (#50)		
3	Describe the organizational levels of the human body and observe patterns in cell types and tissue types across organ systems.	9, 64–72, 73 (#8, 9), 78 (#50), 82–84, 84 (#4), 87–89, 106 (#34), 113, 122, 140–141, 156–158, 198–199, 216, 382, 408 (#26), 417, 421, 462, 464, 469, 472, 501, 507		
4	Use a human model to differentiate the major body cavities and organs located within them. Describe the model using proper anatomical and directional terminology for body regions, planes, and cavities.	6, 7, 8 (#3, 6, 8), 33 (#9), 35 (#43, 44)		
5	Explain homeostasis and describe how it is accomplished through feedback mechanisms that utilize receptors and effectors.	12–14, 15, 16 (#2–4, 8), 34 (#20), 54, 78 (#34, 50), 272–274, 274 (#6, 8, 9), 338, 476		
Cor	e Idea: The Integumentary system provides	· · · · · · · · · · · · · · · · · · ·		
	sensatio			
6	Describe the anatomical structures of the integumentary system and explain their role in the physiological processes of protection, temperature homeostasis, and sensation.	85–91, 91 (#1–10), 106 (#22–31, 32)		
7	Diagram a cross-sectional image of skin layers identifying the microscopic components and describe the life cycle of cells that maintain these layers.	86–89, 91 (#8)		



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(Core Idea: The Skeletal system provides supp	
0	hematopo	
8	Identify major bones within the axial and	110–111, 119 (#1), 120–128, 129 (#1–6, 12),
	appendicular divisions, describing their	130–137, 137 (#1–8), 153 (#43)
	physiological roles in creating a body	
	scaffold, internal organ protection, and	
	anchor points for skeletal muscles	
	participating in movement.	440 445 454 (110)
9	Diagram microscopic bone structures,	113–115, 151 (#8)
	identifying regions that participate in	
	hematopoiesis and storage of minerals	
	and fat.	
10	Explain the processes of bone formation,	115–117, 119 (#3–5), 143, 147 (#6)
	growth, and repair.	
	Core Idea: Muscular systems provide move	
11	Differentiate visceral, cardiac, and skeletal	156–161, 161 (#2, 6), 162–165
	muscle tissues based on anatomical	
	criteria and their physiological role in the	
	movement of body parts and/or	
	substances.	
12	Model the gross and microscopic anatomy	156–157, 158, 159–161, 161 (#1, 8, 10), 162–
	of skeletal muscle and a muscle fiber and	165, 191 (#10)
	use the model to identify and explain the	
	roles of subcellular structures that	
	participate in the events of muscle fiber	
	contraction and heat generation.	
13	Model the anatomical connections	171–181, 193 (#46, 47)
	between the skeletal system and muscular	
	system and explain how they generate	
	movement through antagonistic muscle	
	groups.	
Core lo	•	sport of materials for homeostatic control and
	protection through	· · · · · · · · · · · · · · · · · · ·
14	Describe, in terms of structure and	385–388, 396 (#2–4)
	function, the systemic and pulmonary	
	paths of the cardiovascular system.	
15	Prepare and/or use a model of a human	372–373, 375–376, 381 (#1–2, 6), 409 (#44)
	heart to explain systole and diastole and	
	the heart's internal and external control	
	mechanisms involved in producing the	
	heartbeat.	
16	Explain blood pressure in terms of systole	279, 298 (#27), 393–394, 396 (#9), 402, 403
	and diastole. Describe the factors affecting	(#11), 420 (#2)
	blood pressure and blood pressure's role	
	in homeostasis.	
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17	Examine the structure (molecular and	334–337, 338–340, 342–344, 346 (#1, 2, 6, 8),
	cellular) of blood constituents and	365 (#41)
	describe their function.	
18	Explain how the anatomy of the	307–308, 338–340, 385, 389 (Check Your
	respiratory system functions to provide	Understanding #1), 396 (#5); Companion
	oxygen and carbon dioxide transport	Website Chapter 9—Expand Your Knowledge,
	mechanisms between the lungs and the	Respiration
	circulatory system, considering capillary	
	structures, red blood cell structures,	
	diffusion, and affinity.	
19	Explain the relationship between the	15, 85–86, 89, 91 (#9), 106 (#32), 160–161, 273
	integumentary, muscular, and circulatory	(Figure 8.4), 373, 387 (What Research Tells Us),
	systems in temperature homeostasis.	427–428
C	ore Idea: The Immune and Lymphatic system	s provide protection and lipid transport.
20	Describe the relationship between the	412–419, 420 (#2, 7, 9)
	structure and function of the lymphatic	
	system.	
21	Differentiate between innate and adaptive	420-428, 429-436, 437 (#9)
	immunity, identifying immune cells that	
	play a role in each.	
22	Analyze ABO and Rh blood groups as a	347–350, 351 (#3, 5, 9, 11, 12, 13), 364 (#21)
	basis for blood transfusion and infant	, , , , , , , , , , , , , , , , , , , ,
	incompatibility reactions.	
23	Diagram the progression of lipid transport	337, 395, 413–414, 472
	from the digestive system, through the	
	lymphatic system, and into the	
	cardiovascular circulation.	
Core le		ption of raw materials that build and fuel the
33.31	body's ce	
24	Model the sequential organization of the	464–478, 478 (#10, 15)
	alimentary canal and its accessory organs	-, -, -, -,
	in order to describe the physiological role	
	of each.	
25	Analyze gastrointestinal wall histology and	462–464, 469–470, 471–472
	explain the anatomical architecture that	, , , , , , , , , , , , , , , , , , ,
	supports efficient absorption and	
	transport of molecules into cardiovascular	
	or lymphatic circulation.	
26	Investigate the actions of major digestive	467, 470, 472, 476
	enzymes and hormones and identify their	107, 170, 172, 170
	sources.	
27	Describe the role of the hepatic portal	389, 392 (Check Your Understanding #1), 409
	system in coupling the digestive and	(#42), 473–474
		(1174), 713 717
	cardiovascular systems.	



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Core Idea: The Urinary system provides for waste excretion, osmotic homeostasis, electrolyte					
homeostasis, and pH homeostasis.					
28	Model the sequential organization of the	499–501, 503, 506–509, 510 (#2, 7, 8), 525			
	male and female urinary tracts in order to	(#47)			
	describe the physiological role of blood				
	filtration and waste excretion from the				
	body.				
29	Identify the parts of a nephron and	494–496, 497 (#7, 11), 524 (#9, 10)			
	describe how they assist in homeostatic				
	mechanisms through urine formation.				
Core lo		s, regulates the functions of organs to support			
	life proces				
30	Using a model, name and locate the major	268–274, 274 (#2–4), 275–285, 285 (#6–7)			
	endocrine glands and identify additional				
	organ tissues in the human body that				
	produce hormones. Describe the				
	hormones produced and their				
	physiological effects on other body				
	targets.				
31	Describe the relationship between	269–270, 274 (#6)			
	receptors and ligands and differentiate				
	between steroid and nonsteroid				
	hormones as ligands.				
32	Explain, using examples, the mechanism of	13, 16 (#8), 271–273, 280			
	negative feedback in hormonal production				
	and control.				
Core Id	ea: The Nervous system, in response to stimu	li, coordinates functions of other body systems			
	to support life p	processes.			
33	Anatomically distinguish between the	197, 207–214, 215 (#9, 10), 216–221, 222 (#3,			
	central nervous system and the peripheral	4), 235 (#47, 50)			
	nervous system. Explain how their				
	structures and locations are related to				
	their physiological roles.				
34	Model the cellular and subcellular	198–201, 201 (#10), 202–205, 206 (#1–6)			
	structures of neurons and explain the				
	molecular neurophysiology of membrane				
	potentials and the conduction of				
	information through synaptic				
	transmission.				
35	Identify and describe the types of sensory	86, 88, 197, 201 (#2), 204, 206 (#9), 257			
	receptors found in the human body.				
36	Compare and contrast the structures and	197–198, 219–220, 222 (#6)			
	functions of the somatic nervous system				
	and the autonomic nervous system.				



37	Model the major parts of the brain and	207–214, 215 (#10)
	spinal cord, relating each part to its source	
	of sensory information and/or its primary	
	target of regulation.	
38	Explain the structures, functions, and	86, 88–89, 91 (#1), 238–245, 246 (#1–8), 247–
	limitations of the human sensory systems	253, 253 (#1–10), 254–259, 259 (#1–8), 263
	(senses): hearing, balance/proprioception,	(#9–11)
	sight, touch, smell, and taste.	
Core	Idea: The Reproductive systems ensure the c	ontinuity of species through gametogenesis,
	fertilization, and en	nbryogenesis.
39	Identify and describe the organs of the	535–539, 539 (#1–3), 540–549, 549 (#1–3, 5–7,
	human male and female reproductive	12), 570 (#23, 24)
	systems that provide the physiological	
	functions of gametogenesis, fertilization,	
	and embryogenesis.	
40	Examine the microscopic structures of the	538 (Figure 15.6), 539 (#7), 551, 558 (#4), 570
	human egg and sperm and explain how	(#14)
	their structures relate to their functions.	
41	Based on the secretion of hormones,	283, 284, 285 (#1, 4, 5), 532–533, 534 (#12),
	identify the endocrine tissues of the	540, 544, 546–548, 553–555, 558 (#6, 7, 11)
	reproductive system and describe their	
	roles in regulation of secondary sex	
	characteristics, the female menstrual	
	cycle, pregnancy, fetal development, and	
	parturition.	
42	Trace the major events of human	532, 534 (#12), 550–555, 558 (#1–8)
	development from fertilization to birth,	, , , , , , ,
	with a focus on the development of	
	organs and functional organ systems.	
	HAP.ETS2: Links Among Engineering, 1	Technology, Science, and Society
1	Research system disorders to	92–100, 101 (#10), 106 (#44, 45), 107 (#49),
	communicate information on the known	142–146, 147 (#9), 153 (#41), 182–187, 187
	facts about the disorders and identify	(#13), 223–229, 229 (#1–6), 234 (#40–42), 242–
	technology that has been developed to	245, 246 (#8), 250–253, 253 (#11, 12), 255, 257,
	diagnose and/or treat the disorders.	258–259, 259 (#3, 6), 264 (#28), 265 (#43, 45),
	and grove array or creat the aborders.	286–293, 293 (#1–7), 298 (#38), 318–325, 325
		(#13), 331 (#49), 352–358, 359 (#14), 397–403,
		403 (#12), 438–443, 443 (#11, 12), 448 (#34),
		479–483, 483 (#12), 489 (#49), 511–518, 524
		(#42), 525 (#48), 559–565, 565 (#15), 570 (#45),
		571 (#51)
		479–483, 483 (#12), 489 (#49), 511–518, 524 (#42), 525 (#48), 559–565, 565 (#15), 570 (#45),