## Introduction to Psychobiology

2		Antypister of Function
. 1-		
L		<b>b</b>
- * p		
·		
<u></u> ;		
	-	
-		
	-	
*		
	<b>a</b>	
	Course title:	Psychobiology
	Course number;	PSY 2600-901
		· · · ·
-		
·····		
7		
1 <u>F</u>		
tre		
	discipline:	
	Course	This course provides a basic introduction to psychobiology. It uses a textbook designed for college _ <u>sonhomores</u> , St <u>udents take practice guizzes on each of the 20 chanters. Grades are based on 7</u>
	description.	<u>sonhomores.</u> Students take practice duizzes on each of the 20 chanters. Grades are based on 7
		·
- <u>}</u>		
- ¨		
· •		
		average and 20 Illians 9. Challi tests. Chudants are allowed to retain and average at the and of the
		exams and 20 "Hear & Spell" tests. Students are allowed to retake one exam at the end of the term.
	<u>7</u>	De service de la DOV 4040 Teches de state de la de service.
Pa		
1		
_		
1		
) (P		
t s		
ht.		
NA.		
•		
-		

	Read a chapter first without filling in the answers to the questions. Read it a second time and fill in the answers as you go. (You can check your answers with those in the back of the book)	
	Then take a practice quiz for the chapter until you can answer all the questions. Keep reading and	(
<b></b> ,	trugg. <u>η anten astrono until vou con consistently receive o gradoskou like</u> <b>It is not unusual for "Λ"</b>	
+		
1 <u>4, 1, 1</u>		
· · · · · · · · · · · · · · · · · · ·		
<u>.</u>	chudanta ta tala andi miin 90 an mana kimaa kafana taliina an avan	
·		
		4
. <u>1</u>		
		1
1		
L		
- Xry		
43- L	ze it that it is another a substant week by a the she to a source the	· .
		1
9 •		
f		
j=		
· · ·		

1<sub>G</sub>

(	Chapter 1	Chapter 7 Sensation & Doreantion + Vision
	ç	
		<u>i - i - i - i - i - i - i - i - i - i -</u>
	Introduction What is Neuroscience? History of Neuroscience Who are Neuroscientists Chapter 2 Brief Introduction to Neuroanatomy Introduction to Neuroanatomy	Part I Sensation & Perception Vision Part I Physics of Light The Eye Refractive Errors: Problems in Focusing the Eye Two Common Non-Refractive Problems of
-	_	
-		
	Commissures Fissures and Gyri Planes of Orientation Brain Scans	the Eye Chapter <b>8</b> <b>The Neural Processing of Visual Information</b>

## A Concise Guide to Psychobiology: Table of Contents

Chanton 2

Introduction The Dating

Chapter 12 Somatosensory System Introduction Discriminative Touch Thermal Sensitivity Pain (Nociception) Chapter 17 Brain Mechanisms in Learning Introduction Habituation and Sensitization Classical Conditioning Operant Conditioning

F

1

W1	
	-
	-
Somatosensory System Anatomy	Other Human Memory Disorders
Somatosensory System Anatomy Vihrjssae Sense	Other Human Memory Disorders
Somatosensory System Anatomy Vibrissae Sense	
Somatosensory System Anatomy Vihrjssae Sense	
Somatosensory System Anatomy Vihrissae Sense	
Somatosensory System Anatomy Vihrjssae Sense	
Vihrjssae Sense	I onσ-Term Potentiation
Vihrjssae Sense Chapter 13	I ong-Term Potentiation
Chapter 13 Control of Movement	Chapter 18 Language and Consciousness
Vihrjssae Sense Chapter 13	I ong-Term Potentiation
Chapter 13 Control of Movement	Chapter 18 Language and Consciousness Introduction
Chapter 13 Control of Movement	Chapter 18 Language and Consciousness Introduction