Course Information

Course title:	Introduction to Everyday Behavior Analysis
Course number:	PSYC 3630-995
Course discipline:	Psychology
Course description:	The purpose of the course is to teach you how to apply behavior analysis to solve human problems. It uses a programmed learning textbook in which students take practice quizzes on each of the 25 chapters. Grades are based on 4 exams.
Prerequisite(s):	PSYC 1010 Introductory Psychology recommended
Course Goals	
Course goals:	You will learn four broad strategies for applying behavior analysis to human problems. These consist of defining and measuring behavior, using reinforcement, using stimulus control, and the problems with using aversive control.
Instructor Info	rmation
Name:	Henry E. Heffner, Ph.D.
Email:	Use the WebCT
Office location:	University Hall Room 5603
Office hours:	By Appointment
Phone:	419/530-2684
Biography:	B.A., Trinity College, Hartford CT, Psychology, 1966; M.S., Florida State University, Psychology, 1969; Ph.D., Florida State University, Psychobiology, 1973
	Fields of Interest: Function of auditory cortex, Comparative study of hearing, Tinnitus, Behavior analysis, Mental retardation, Ethics of animal research.
	For more about me go to: http://psychology.utoledo.edu/showpage.asp?name=hheffner
Textbook	
Required reading:	<i>Principles of Everyday Behavior Analysis</i> , Thompson/Wadsworth Publishing Co., 4th, 0-534-59994-X

Policies

Additional Attendance consists of taking quizzes and exams on time. These policies and procedures will be followed as closely as possible, but are subject to change.

Course Requirements

Requirements: Your grade for the course is based on four exams. The exams will be fill-in and short answer.

The grading scale cutoffs are: 90% & above = A, 88% = A-, 86% = B+, 80% = B, 78% = B-, 76% = C+, 70% = C, 68% = C-, 66% = D+, 60% = D, 57% = D-, >57% = F.

IMPORTANT STUDY TIP

The 4th edition of this book contains an access code that you can use to log on to a website where you can get additional information about the concepts covered in this book.

Quizzes

:

Chapter Quizzes are provided for practice for each Lesson and do not count towards your grade. (These are the quizzes in the back of your textbook.) You should use the quizzes to check yourse of e

r

http://www.dl.utoledo/HTML/academic dishonesty.htm

Scoring Exams. I hand-grade the exams and may give partial or full credit for alternative answers and for answers that have minor spelling errors.

Missed exams. Contact the Instructor as soon as possible. Students may be asked to take supervised exams.

Final Exam

Because the Exams are cumulative, there is no need for a Final Exam.

Contact me if you have ANY questions

I am here to help so contact me with your questions. I can be e-mailed through the Blackboard system, or by phone (see above for the numbers).

Course Evaluation

As with all UT courses, students will be able to fill out a course evaluation, which is anonymous. The Instructor may post the results of the evaluation, including the comments.



Same and a second secon

University of Aansas



		_	
Gontont			

Preface xii	The Principle of Direct Observetivation 24
Thiroauction. The Science of Learning and	a Summary 24
the Toologian and the second	c=r m
	Nuccessing and the second seco
	Additional Rectingers 2207
Is a subn I introduction to Lyeryaay	
Behavior in the lives _ 1	rjogramateka hogaonisar war
	(1) What Behavior Analysis Studes dio 27
Reading Sainting	
Introduction to Unit 1 1	(3) Approaches to Obsert in dire Behavior 22, 30
Modern Behaviorism 1	(4) The First factor of the benavioral
The Grand Billing to 1	Otantana 00
What Is Bell suior Analy in the	(a) Keview32
The Problem in which she have been	
to Explain penavior	
izhncible di Public Events 6	(1) Programmed Examples 33
Renavioral Stratector 7	
Summary 8	Lesson'3 Methods for the Observation
Notes - 9	
Helpfor Wints 2 8	
Aralith Mal Reagings 9	Kealing Section 1 35
Deserves d Deseller 10	Octomo Decentra for Deleview What
Programmed Reading 10	Out sine Records by for Benaviors That
(1) Bolt and the Repayion Analysis 10	Leave Unique Results 35
	Pahaviana 29
(3) The A-mst Strategy to Solving Human	Interval Recording for Nonuniform
Problems [*] 13	Distances 40
	Time Sample Bert wide fit the
Programmed Exemples 12	
(1) Prog. 11	
(1) 1 logrammed Examples 14	Bohavier Analysis Function 15
Lesson 9 Definition () Free	Denavior Analysma marsa
Rehaviors 15	Helpful Hints 47
	Additional Readings 49
Reading Sec. 10	
	Programmed Reading 4
The Definitions in the Contract of the	(T) Regular instance 2
The moleting with Self-Kenning 19	VZU DECOTOTO PUBLIANCES OF E ELEMENTE

(3) Rosending Deberien during Conting at the	na latin 1,
Interview 50	
A Recording , Augaviar Aring Disconting	
Intervals 54	Not new adam
(5) Another Tasting (5)	
(6) Revisito 536	i i ditisti una Rea 📲
Programmed Examples Toy	Pro Wammed Reading 96
(1) Programmed Englisher 57	
	Design 96
Lesson 4 Reliability and Valid:	Let a second sec
Lieryady Joser Junions 01	
	WULsing a Third Conditic
Reading Section 2	(5) Using Many Pohaviaviors of
Repeted Bospretions 61	reisons room
Reliability and ind Accuracy 32 62	(1) Willieung the Ditter a sebetweer
Computing Trial Reliability 62	Designs 192
Computing Frequen Belinkility 65	
Ge & Torischildung (* 65	(0) Boria wew 104
Social Validity of Behavioral Definitions 66	Programmed Warmples
Paheniar Analysis Framples 69	(1) Drastrastrastical Lagrandical 105
North analysis Examples 68	(1) Programmed Examples 105
For the first fillen and fil	
Addit innel Readings , 72	Lesson 6 Visual Analysta of Benava Drai
	Experimation in the second sec
Programmer Readin & 72	
(1) Mezzahuriby Observer. Oversement 2 72	Roading Soatingeen JAG 100
(2) Assumptions about remaining 15	Therefore of a summary sis
(3) Two Typon of You Renability 750	Therour Steps of visual milarysis 111
(4) New Real and Stable Benavioral	visuai Anarysis -
Definitions 77	
(5) Does the behaviorar being night have Tab	
(6) A New Testing	Lesigns III
(7) Boview 80	
(1) heriew 80	Summary 128
Pargerammed Issues	Denavior Anarysis Examples
(1) i Togranimeu Examples ol	Notes 122
	Helpful Hints 123
Less 5 5	
Studying Freerday, Bakaniero, Sto	
	Programmadi.Raticitariig 1942-
Reading Section 85	(1) Principie of Fis Varval Aysis 124
Alternative Explanations 2785	
Experimental Conditions 86	(3) Are the Condition Biotechica 128
Kan S Out Sherin interestinations 2. So	Degian 122
	(E) W ^a (I) The state of Parameter and Mal ⁵
Comercia	Produce D. P. Martin Production of the Versa Contraction of the Versa C
Reversal Design, 89.	(6) Anorther Tactic, 139
Multipie Dasenne Design 90	
A Start And A Start A Star	

vi Contents	
Programment in Example and in the second	The Uranii march The University and The Iran
(1) Programmed Examples 142	(1) Programmed Examples 177
Lesson 7 Review of menuoron an Methods 147	Lesson 9 Extinction of Everyaay Behaviors 179
Reading Sect	Reading Section 179
The Divelacius of the line of the	
Strategy 148	Definition of Extinction 179
Summary 150	Misusos of Extinction 182
Notes 150	Summary 183
Helptul Hints 150	
Glessusprv 10151	Notes 184
Additional Readings 152	Helpfur Hint
Practice Review I 152	Additional Readings 185
(1) Some Review Question - 158-58	
Practice Review	Programmed Reading 186
	(1) Reducing the fate of Benar, 101 100
(1) Programmed Examples _155	
	(5) What happens inght and som dig
UNIT 2 The Reinforcement	
	(a) Review 188 100
An example for a first place of the second	
Lesson's Ketujo systement of Loeryauy	- Regrammed.Examples - 189
Behaviors 159	(1) Programmed Examination and the second se
Reading Senting 150	
The traduction to Unit 9 15	Lesson 1.7 Differential Reinforce metent
The Variety & Company in a 1971	
Uses of Reinforce	Ra
Base Buildig Divert	
Misuse of the minorcement 184	Reinforcesson 193
What Behaviors Can Be Reinforced? 165	Discrete Diaconnet 10 ²¹
Unknown	้ ก็อันการแหน่งอากักไม่ไปในการ (นั่ง โดยการแหน่ง
Sammary 100	Reinforce 100
	Reducing Behavior with Differential
Helpful Hints 169	Reinforcement
Additional Reading 105	Cummony 107
	Behavior Analysis E
(1) Hereta Level and Debenier 171	In the second design of the se
(1) now to increase Benavior 171 (2) Events That Presede Behavior 179	Additional Baudin and a second
(2) Events That Precede Denavior 1/2 (3) Events That Precede Denavior 1/2	
Behavior 172	Programmed Keading
(4) Designation and a second s	
(6) Another Tactic 174	(2) Are the Behaviors Difference 201
(7) Porior 175	(2) Use of the Word Only 20

vii Coments

(4) Practice Identifying The Engential	Langehaving Ana Lan Mes malas
Reinforcement 206	Notes 237
(5) Another Tratine 077	Hendruf Hilits 2377
(6) Revisew 2207	Additional Read 2008 20238
(1) Programmed Examples 208	(1) "Ine Frincibus" of Contingency239
	(2) The Principle of Immediacy 239
Loss and Charging P	(3) The Principle of Size
	(4) The Principle of Deprivation 241
	(5) Telling the Erinciples Apart _241
Reading Section 912	(6) Tactic #8-fin the Kentercement
	Stategy 242
Some Avamples of Shankar 914	(7) Domony OAO
	Programmed Examples 243
Shaping Shooting an Arrow 215	
Overcoming Shyness and Other	(1) Prograammoa=1984pres
Problems 216	Balaxia Constant
What Shaping Is Not 218	Lesson 13 Ratio Schedules 247
Natural Shaping 218	
Misuse of Shaping 219	Reading Section 247
Sumfiary 215	Fixe a Rano Sectorales 247
Behavior Analysis Examples 219	Variable Poting Store and
Notes 221	Advantages of Ratio Streamles and seale
Helpful Finnes 222	The Disadvantages of Ratio Schedules 252
Additional Boodings in the same	Summary 201
Programmed Readinghy - 994	Behavior Analysia Beta Analysia D
Behavior 224	Additional Prophysics of f
(2) Hatamples of Shanipe _225	
(3) Tactic #4 in the Reinforcement	r rogrammeu Reaun 🔐 🖉 🔐 💶 🚽
Strategy 227	(1) Generic Sched
(4) Review $= 227$	(2) Defining Fixed Read Schools have a straight and the second se
Programmed Examples 228	(3) Variable Beting steel 1000 057
(1) D IE 1000	(4) Response Patterns in Ratio
(1) Programmed Examples 228	Schodulas 200
	(5) Resistance to Exercition 2
Lestin 12 Remoreer	(C) ^w Branch showing the solution of the solu
Lije uveness ~~ 201921	(7) Jul Abother Bactic 20126
freezes (7 di accusiventioni l'herates)	$(8) \text{ Review} \qquad 262 \qquad \bullet \qquad $
Reading Section 231	
The Effect of Contingency on	Programmen Brampies - 202
Effectiveness 921	((1)Trop and the second second
The Effectiveness 251	
	Main Main and Arabi Andrew
The Effort of Size on Effortiveness	of Reinfort Hument 265
The Effect of Size on Effectiveness 255	
Effectiveness 924	Reading Section 265
Comparison of the Four Dringinlag 225	Definition of Fixed-Instructu
Summery 23%	Reinftorcement 2955
Summary 200	-mannananan -400

Definition of Variable-Inc.	
Scherlaule 2077	Strategy-
Advantages and Disadvantages of Interval	
Sunbedilles _288	Lesson 1
Companison of Basic meetinetene Schedules 268	and Everyday Benavior 295
Laws of Behavior 269	Reading Section of The Reading
Behavian Apple 100	Letuntrotions - Livit Pont 307 295
Notechnology 2700 / 1	Discrimination Training 296
Holpful Hinta	Simple Examples of Discrimination
Additional Pandings 279	Training 297
Additional Readings 212	Realist and a second
Programme set solution and 213	Establishing Stimulus Conta 15
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
Sched hars 972 -	Bonowie Applie Description 201
(2) Elements of the Variable-Interval	
Schedule 274	Holpful Hints 304
(3) Adverte gover Bin Disadvantages of	Aun Addition une dingr. 20
Interval Schedules 276	Additional fieldings 504
(4) Another Tactic 1.277	1 rogrammeu neaungingus 205
(5) Review 277	(1) Nature Ming Stimulus Control 1 805
	(2) Stimuli Associated with
Programma Examples 270	Nelly Contemport
(1) I Pogramile	
	(4) Discrimine Mind Manual Company
Lesso The Review, of	(JSIShimmer or Biscrimination
Reinferennen 201	16-mining 509
	(6) Discrimination Training versus
Realing Fall worktion 281	Differențial Reir 🐨 🖬 👘 🔤
Reinforcement Can Helplus 25101	. (7) Appendex Europed on of Discrimination
Rein all coment was a line of the	musining 011
Reinfore	ອີກັດສິ່ງ 🔬 🚛 🖓 🖉 👘 👘 👘 👘 👘 👘 👘 👘 👘 👘 👘 👘 👘
Reinforcement Wirksin Fel y ngt	Thising C13 Da
and Culture 283	(9) Another Factor 31
Reinforcement Works with All	
rechildre et al a a a a a a a a a a a a a a a a a a	(10) neview 313
Behavior 284	Programmed Examples 216
Behavior 284 The Remorcement of Star Star	Programmed Examples. p. 2316
Behavior 284 The Remorcement of Stars and Stars The Ethics of Reinford	Programmed Examples p. 316 and
Behavior 284 The Remorcement of Star Star The Ethics of Reinfore Summary 2853	Programmed Examples programmed Examples programmed Framework (10) and (10)
Behavior 284 The Remorement of Starting and a second secon	Lesson 17 Generalization.
Behavior 284 The Remorcement of the surface The Ethics of Reinford and surface Summary 2853 Helpful Hints 286 Glossary 2086	Lesson 17 Generalization 219
Behavior 284 The Remorcement of States and S	Lesson 17 Generalization
Behavior 284 The Remorcement of States and a second secon	(10) Review 315 Programmed Examples, 1216 Lesson 17 Generalization, 11 in 199 Keryudy Denkoving 219 Reading Section 319
Behavior 284 The Remorcement of the second	(10) Review 315 Programmed Examples 216 Lesson 17 Generalization in initial of Reading Section 319 Febric in the State of the State
Behavior 284 The Remorcement of States The Ethics of Reinford and and a state Summary 285 Helpful Hints 286 Glossary 208 Additional Realized and 200 Practice Review I 288 (1) A Set of Review Questions 2288	(10) Neview 315 Programmed Examples 1316 one Lesson 17 Generalization in initial of Meryudy Denteriors 210 Reading Section 319 Detre Manual Content in the Section 319
Behavior 284 The Remorcement of States The Ethics of Reinford Summary 286 Glossary 286 Additional Realized and and and Practice Review I 288 (1) A Set of Review Julestions 288 (2) Another Set of Review	(10) Review 315 Programmed Examples, 1216 Lesson 17 Generalization, for the second
Behavior 284 The Remorcement of States The Ethics of Reinfore Summary 285 Helpful Hints 286 Glossary 200 Additional Res in a 200 Practice Review I 288 (1) A Set of Review Questions 288 (2) Another Set of Review Questions 2500	 (10) Review 315 Programmed Examples, 1216 Lesson 17 Generalization, 100 Lesson 17 Generalization, 100 Reading Section 319 Betracker and the section of th
Behavior 284 The Remorcement of the second	(10) Review 315 Programmed Examples 316 Lesson 17 Generalization Meryady Denario 319 Etheric 319 Etheric 319 Generalization 329 Internation 323 Generalization 323 Generalization of Extinction 323
Behavior 284 The Remorcement of States The Ethics of Reinford Summary 225 Helpful Hints 286 Glossary 2056 Additional Realized 200 Practice Review I 288 (1) A Set of Review Questions 2288 (2) Another Set of Review Questions 25600 Practice Review II 293	(10) Neview 315 Programmed Examples 2316 Lesson 17 Generalization Lesson 17 Generalization Reading Section 319 Etimetic Concentration 210 Methods 210 Reading Section 319 Etimetic Concentration 220 Internation Training 200 Ceneralization Training 201 Concept Formation 324
Behavior 284 The Remorcement of States The Ethics of Reinfor Summary 2813 Helpful Hints 286 Glossary 205 Additional Resized 200 Practice Review I 288 (1) A Set of Review Questions 288 (2) Another Set of Review Questions 2500 Practice Review II 293 (1) Programmed 200	(10) Review 315 Programmed Examples 316 Lesson 17 Generalization Meryady Benkowick 319 Reading Section 319 Etherian duration 319 Internation 329 Internation 323 Generalization 323 Generalization 323 Generalization of Extinction 323 Generalization 324

ix Contents

Behavion Analysis Examples 322	Usex Classification 1 Theiring 250
Helpful Hints 228	Imitation and Instructions
Additional Readings 328	Combined 360
	Imitation and Instructional Training
Programme Int Deading 200	
(1) Elements of Generalization 1.2. dining	
(P) C - B and river in the state of the stat	Deberman Amaly win France, Sub Martin Parts
(3) Generalization Training versus	Notes 362
Discrimination Training out	1101ptul 111105 000
(4) Testing #9 in the Stimulue Control	Additional Daadi III St
Saning, v 2008	Ducanommod Road
(5) Review. 336	
Pro college	(1) Copying Beadavior 2365
	(²) Insitution upging Instructional
(1) Programmed Exam	Training 269
and the second	(4) Ros warde of Lon of Instructions 2369
Lesson 18 Programming and	(5) Another Tactic 370
Fading 329	(6) Reverse
and the second second because the	
Reading Section 339	CARFINGTANING CONTRACTOR CONTRACTOR
P. 2012 309	(1) 11) Printing Branpickramples 271
Fading 340	
Examples of Fading 340	Lessan20 Canditianed
Proogramming 3342	Reinforcers.and Everyday
Summary 345	Sit hand see 510
Notog 246	
Holpful Sta 24	Rading Section 375.
Additional Predictings 2479	Definition of Primary and Secondary
Additional and an agrices	Reinivfreer 3735
Programmed Reading 348	Definition of Generalized
(1) Prompts for Lascrutination 2440	
(2) Prompts for Generalization 349	Comperison of Different Trene of pes of
(3) Using 7	
(4) Fading versus Programming 351	Stimuly 20/ Response Unains 2380
(5) Another Tactic a man	
(6) Review 352	N 52 BOD
	Notes a start of the start of t
a rogrammed Examples	
Phil I was a straight the straight	Programmed Reading and 2580
Lesson 19 Imitation and	(1) Unlearned Reinforcers 385
Instructions 357	(2) Learned Reinforcers 386
vites in a second in the second	(3) Reinforders lbat Usually Work 35
Reading Section 257	
Definition of Imitation Training 357	(5) Ano ther factor of 1
Uses of Immission 257	(0.D. '
Teaching How to Imitate 358	
Definition of his further things	Programmeo:
Training 259	

833 **8** 7

x Contenats

Lesson 21 Review of Stimulus	Lesson 23 Punishment by Cong Hingent
Control	Withdrawal_, 497
to a state of the tender of the second	
Reading Section	Les Regining Section 427
The Stimulus Control Strategy 391	Demision of Lumsiment by Contracts Sent
Stimulus Centurb and Other Cegnitics at	
Behaviors 398	Usz. es öl. Rinhsp. stuky G tiv gantimgent
Summary 309-5	Withdrawal A
Helpful Hints 400	
Glos Bary 400	Problems with Punishment 429
Practice Review I 401	Adding Punishment to Reinforcement 430
(1) Some Boview and the second	L C C C C C C C C C C C C C C C C C C C
	Who Decides What Ist indesition
Practice new In 101	57 Ehavior?
(1) Programmed Examp 11% 404	Summery -431
	Behaving Andreia Sprangler - 21
UNIT 4 The Aversite Grant and a second	
Strategy	Additional IReading # 1433
Lesson 22 Punishmani Carl	rogra a teste a
Stimulation 407	(1) Decreasing Denavior by minima aning 1 350
	Events 434
Reading Senderson 17407	(2) Terresporary Withdrawal 4.
Introduction to Onites	(3) North Associate A27
Definition	
The Use of Putter Lient 22, 409	(4) I unishinent by Contingent withdraw a
Everyday Use of Punishers	
GiujangPrainkment IciRois ferring	
-Social Validity of Purmishment 412	
Analogues hets	
Reinforcement in 1212	(1) Prrasmeral fine me kampie 20 +00
Summary Allo	
Behavior analysis Examples 11.413	
Notes Ins III414	no duance or in a la
Helpfini Hints 415	
Additional Readings 410	nearing Section 440
Programmed Boad	Definition of Negatives Regulation of Negatives Regulation
(1) Aversive Control 417	Uses of Escape and Avoluance 444
(2) Anothon Way	How 79 Respond to Coercive Benavior 446
(3) When is a 200 and 200	and a second
(4) Type as of Punishment	
(5) Discriminative Stimuli for	
(6) Similarities with Other Proced	
(8) P Neview 19942	
	Programmed Reading 100453
Programmen Examples 4	(1) Using the left marked and a set of the left of the
(1) Programmed Example 110	

(27,200)			*!!!?!!?!!	
Funishe				
(3) Behavid II		Prate 4		
435				
				<u>*1</u> :2:2:
		(34 - 1) · · · · · · · · · · · ·		
(6) A sother Tag				- A Carton
(7) Rom	50			
Prog				
(1) Programmed Example				
Lesson 25 Lected and				
Control 403	1	all and a second	ev 199	
Booding Total		11 130 cr Hey 402		
Reading - covers		Via Cristien - 585		
Feature				
The Atom the Need and		Name Ind		windownw
Functional Analysis of U				
Bohusing a 125	STEW LAND	Subje.	<u>ieli</u>	

Freedom. 466

A los se supportantes en un bloccado processo, instantes das los constructores entrativos analismente a servicio das constructores instituciones entratados das constructores porte en al a servicio das entratos en los das entratos en entratos entratos en al la compactó das entratos en entratos entratos a constructores entratos entratos en los entratos en entratos entratos en entratos das entratos en entratos en entratos en entratos das entratos en entratos en entratos en entratos das entratos en entratos en entratos en entratos en los entratos en entratos en entratos en entratos en entratos entratos en entratos en entratos en entratos das entratos en entratos en entratos en entratos en entratos entratos en entratos en entratos en entratos das entratos en entratos en entratos en entratos en entratos das entratos entratos en entratos en entratos en entratos das entratos en entratos en entratos en entratos en entratos entratos en entratos en entratos en entratos en entratos entratos en entratos en entratos en entratos das entratos entratos entratos entratos entratos entratos das entratos entratos en entratos entratos entratos entratos entratos das entratos entratos das entratos entatos entratos entratos entratos entatos ent

and a strategy of the second secon second second

These products in a contract of the second o

(4) If a line of the second contract of the second of the second contract of the second contracts of the second second contracts of the second contracts of the second contract second contracts of the second of the second contracts of the second contracts of the second of the second contracts of the second contracts of the second of the second contracts of the second contracts of the second of the second contracts of the second contracts of the second of the second contracts of the second contracts of the second of the second contracts of the second

And a first one of the second states in the second states of the second states and the second states of the second