UC 12457 13F

College of Technology

RECEIVED OCT: 1 4 2013

APPROVED MAR 2 6 2014

Memo

To: Undergraduate Committee

From: Fred Lewallen, Associate Dean for Academic Affairs

Date: 10/8/2013

Re: Modification of Degree Plan- Human Resource Development

Attached for your review and consideration are the modifications to the Human Resource Development BS degree plan.

Action: Replace HDCS 4386 with HRD 4352

Action: Replace DIGM 2350 with CUIN 3313

Action: HRD 4351 title change of courses

HUMAN RESOURCE DEVELOPMENT

UNIVERSITY OF HOUSTON COLLEGE OF TECHNOLOGY

Total hours required: 120 minimum

TSI requirements must be met.

For graduation with Honors, see Undergraduate Catalog.

HUMAN DEV & CONSUMER SCIENCES DEPARTMENT BACHELOR OF SCIENCE

NAME	UNID	
UNIVERSITY CORE REQUIREMENTS (42 SH)	MAJOR CORE REQUIREMENTS (42 SH)	GR SH AH
Communication (6 SH) ENGL 1303 English Composition I ENGL 1304 English Composition II	HDCS 3300 Org Decisions in Tech TECH 3365 Discrete Methods Tech TELS 3345 Human Resources in Tech	was DIGM 2350
Writing in the Discipline (3 SH) HDCS 1300 Human Ecosystems & Tech History/Government (12 SH) HIST 1377 US History to 1867 HIST 1378 US History since 1867 POLS 1336 US & TX Const/Politics POLS 1337 US Government Humanities* (3 SH) Visual/Performing Arts* (3 SH)	HRD 3303 Measuring Perf Outcomes HRD 3310 Intro Career Dev & Planning HRD 3340 Intro to Training & Devel HRD 3350 Global HRD <u>OR</u> INTB 3350 International Business HDCS 4300 Research Concepts in HDCS HRD 4352 Facilitation Strategies	was HDCS 4386
Visual/Periorming Arts (5 511)		
Social/Behavioral Sciences(3 SH)	Professional Studies Specialization:	
PSYC 1300 Introduction to Psychology	(See faculty advisor) Approved area of specialization(15 SH):	
Natural Sciences* (6 SH)	Approved area of specialization (13 511).	
Math/Reasoning (12 SH) MATH 1310 College Algebra TMTH 3360 Applied Tech Statistics Math Reasoning/Formal Science Math Reasoning/Formal Science		
Computer Literacy (3 SH) ITEC 1301 Intro to Comp Apps Tech Electives: (12 SH Minimum)	Just a few examples of possible specializations from this campus might include Global Business, Technology Entrepreneurship, Computer Information Systems, or Industrial Psychology. Students could apply 15 hours (en bloc) from a variety of areas fro community college or university.	
	Student Signature	Date
*Refer to class schedule for lists of University approved courses.		
36 advanced (3000- or 4000-level) semester hours must be completed.	Advisor	Date