

Bachelor of Science Degree Human Resource Development (HRD)

First Year		Second Year		Third Year		Fourth Year	
First Semester	Second Semester	Third Semester	Fourth Semester	Fifth Semester	Sixth Semester	Seventh Semester	Eighth Semester
FALL	SPRING	FALL	SPRING	FALL	SPRING	FALL	SPRING
ENGL 1303 3	ENGL 1304 3	POLS 1336 3	POLS 1337 3	TECH 3365 3 major	TELS 3345 3 major	HDCS 4300 3 major	HRD 4351 3 major
First Year Writing I <small>P: score of 240 on TASP writing test or equivalent</small>	First Year Writing II <small>P: ENGL 1303 or equivalent</small>	U.S. & Texas Constitutions & Politics <small>P: NONE</small>	U.S. Government: Congress, President, & Courts <small>P: NONE</small>	Applications of Discrete Methods in Technology <small>P: ITEC 1301 or ELET 2300 or COSC 1304 or equiv</small>	Human Resources in Tech <small>P: ENGL 1304</small>	Research Concepts in HDCS <small>P: JR standing or consent</small>	Instructional Strategies in HRD <small>P: JR standing or consent</small>
HIST 1377 3	HIST 1378 3	DIGM 2350 3 major	HDCS 1300 3 WID	HDCS 3300 3 major	HRD 3303 3 major	HDCS 4386 3 major	HRD 4346 3 major
The US to 1877 <small>P: None</small>	The US Since 1877 <small>P: None</small>	Graphics for Digital Media Fall Only <small>P: ITEC 1301 or computer proficiency</small>	Human Ecosystems & Technological Change <small>P: ENGL 1304 or equiv</small>	Organizational Decisions in Technology <small>P: JR standing or consent</small>	Measuring Performance Outcomes <small>P: JR standing or consent</small>	Communication Strategies In Merchandising & Industrial Distribution <small>P: HDCS 3300 or consent</small>	Needs Assessment in HRD <small>P: HRD 3340 or approval</small>
MATH 1310 3 Math	3 MATH	3 MATH	TMTH 3360 3	HRD 3310 3 major	HRD 3350 3 major	HRD 4344 3 major	HRD 4396 3 major
College Algebra <small>P: credit for or placement out of MATH 1310</small>	Math Reasoning Choose from core approved list	Math Reasoning Choose from core approved list	Applied Technical Statistics <small>P: ITEC 1300** and 6 hrs math ** will accept ITEC 1301</small>	Intro to Career Dev & Plan <small>P: JR standing or consent</small>	Global HRD <small>P: JR standing or consent</small> OR INTB 3350: International Bus <small>P: JR standing</small>	Designing E-Learning Apps <small>P: ITEC 1301</small>	Internship in HRD <small>P: HRD major & Sr Standing</small>
3	3	3	3	HRD 3340 3 major	HRD ELEC 3 major	HRD ELEC 3 major	HRD ELEC 3 major
Natural Sciences Choose from core approved list	Natural Sciences Choose from core approved list	Visual & Performing Arts Choose from core approved list	Humanities Choose from core approved list	Intro to TRDE <small>P: JR standing or consent</small>	Specialization <small>See list below</small>	Specialization <small>See list below</small>	Specialization <small>See list below</small>
ITEC 1301 3 Major	PSYC 1300 3 SS	ELEC 3	ELEC 3	ELEC 3	ELEC 3	HRD ELEC 3 major	HRD ELEC 3 major
Introduction to Computer Application Tech <small>P: enrolled or taken MATH 1310 & ENGL 1303 or equivalents</small>	Intro to Psychology <small>P: enrolled or taken ENGL 1303 or equiv</small>	Elective or Minor Technology Entrepreneurship requires minor	Elective or Minor Technology Entrepreneurship requires minor	Elective or Minor Technology Entrepreneurship requires minor	Elective or Minor Technology Entrepreneurship requires minor	Specialization <small>See list below</small>	Specialization <small>See list below</small>
15	15	15	15	15	15	15	15
<small>Total credit hours required =</small>						120	

Approved area of Specialization
See faculty Advisor

Examples include: Global Business, Technology Entrepreneurship, Computer Information Systems or Industrial Psychology
Students could apply 15 hours (en bloc) from a variety of areas from community college or university.

- Major courses
- College requirements
- Core courses
- Electives or minor