

## Bachelor of Science Degree

### Human Resource Development (HRD) based on 2024-2025 catalog

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 1301   3   COMM First Year Writing I  <small>P: Placement score</small>	ENGL 1302   3   COMM First Year Writing II  <small>P: ENGL 1301 or equiv</small>	TECH 1301   3   Major Intro to Data Analytic Tools  <small>P: None</small>	HDGS 1300   3   WID Human Ecosystems & Technological Change  <small>P: ENGL 1302 or equiv</small>	HRD 3310   3   major Talent Management  <small>P: HDGS 1300 or WID</small>	TLIM 3345   3   major Human Resources in Technology  <small>P: HDGS 3300 or equiv</small>	HRD 4344   3   major Designing E-Learning Applications  <small>P: TECH 1301</small>	HRD 4352   3   major Facilitation Strategies  <small>P: JR standing or consent</small>	
HIST 1301   3   HIST U.S. to 1877  <small>P: None</small>	HIST 1302   3   HIST U.S. Since 1877  <small>P: None</small>	3   Lang, Phil & Culture  Choose from core approved list	HDGS 3300   3   major Organizational Decisions  <small>P: JR standing or consent</small>	HRD 3350   3   major Workplace Diversity & Globalization  <small>P: HDGS 1300 or WID</small>	TECH 3365   3   major Applications of Discrete Methods in Technology  <small>P: TECH 1301 or equivalent</small>	HRD 4350   3   major Organizational Development & Consulting  <small>P: HRD 3340 or approval</small>	HRD 4396   3   major Internship in HRD  <small>P: HRD major &amp; Sr Standing</small>	
MATH 1332   3   Math Contemporary Math  or MATH 1314 Coll. Algebra  <small>P: None</small>	MATH   3   MATH Math Reasoning  Choose from core approved list	3   MATH Math Reasoning  Choose from core approved list	TMTH 3360   3   Applied Technical Statistics  <small>P: TECH 1301 and 6 hrs MATH</small>	HRD 3340   3   major Principles of HRD  <small>P: HDGS 1300 or WID</small>	HRD 3346   3   major Performance Assessment & Evaluation  <small>P: HRD 3340 or approval</small>	TLIM 4342   3   major Quality Improvement Methods  <small>P: C- or better in MATH 1342 or TMTH 3360</small>	HRD ELEC   3   major Specialization  See list below	
3   NS Life & Phys Sciences  Choose from core approved list	3   NS Life & Phys Sciences  Choose from core approved list	3   Creative Arts  Choose from core approved list	HRD ELEC   3   major Specialization  See list below	HRD ELEC   3   major Specialization  See list below	HRD 3351   3   major Instructional Design for HRD  <small>P: JR standing or consent</small>	HRD 4301   3   major Global Leadership in HRD  <small>P: HRD 3340</small>	HRD ELEC   3   major Specialization  See list below	
GOVT 2305   3   POLS US Government  <small>P: None</small>	GOVT 2306   3   POLS US & Texas Const & Politics  <small>P: None</small>	PSYC 2301   3   SS Intro to Psychology  <small>P: enrolled or taken ENGL 1301 or equiv</small>	ELEC   3   Elective or Minor	ELEC   3   Elective or Minor	ELEC   3   Elective or Minor	ELEC   3   Elective or Minor	HRD ELEC   3   major Specialization  See list below	
<b>15</b>	<b>15</b>	<b>15</b>	<b>15</b>	<b>15</b>	<b>15</b>	<b>15</b>	<b>15</b>	
Total credit hours required =							<b>120</b>	

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

Courses required for Degree are based on catalog year student declares major, please verify this is the correct course sequence.  
Prerequisites for course are effective at the time student enrolls in coursework and may change, please check catalog for current prerequisites.