Lower-Level Coursework (1000-2000 level) – 12 hours

1) __________________________
First-Year Experience (FYE) course – required in first fall semester. See www.honors.ttu.edu/fye/ for more info.

2) __________________________
One 4-hour lab science course is required for non-science majors. Frequently offered Honors science courses are listed below. Students with 8 hours of lab science credit prior to acceptance in Honors are exempt from this requirement and can choose a non-science course to fulfill this credit.

3) __________________________

4) __________________________
Possible lower-level course choices: ASTR 1400, ASTR 1401, ATMO 1300, BIOL 1403, BIOL 1404, CHEM 1307, CHEM 1308, CFAS 2300, ENGL 23--, HDFS 2322, HIST 2300, HIST 2301, HONS 2405, HONS 2406, POLS 2302, PSY 1300, and SOC 1301.

Upper-Level Coursework (3000-4000 level) – 6 hours

1) __________________________  2) __________________________
Possible course choices: CHEM 3305, CHEM 3306, COMS 3358, and MBIO 3401. Students may also substitute up to six (6) hours of upper-level Honors credit through contracting, taking graduate courses, or completing a Study Abroad Waiver. For more information on these substitution methods, please see an Honors advisor.

Honors Seminar Coursework – 6 hours

1) __________________________  2) __________________________
HONS 1301/2311/3301 – Humanities core credit
HONS 1302/3302 – Technology & Applied Science core credit*
HONS 1303/3303 – Individual & Group Behavior core credit
HONS 1304/2314/3304 – Visual & Performing Arts core credit
*Students entering in Fall 2012 or later no longer need the Tech. & Applied Science core requirement.

In addition, HONS 2311 and HONS 2314 also provide Multicultural credit. **At least one seminar must be at the 3000 or 4000 level.** See your primary advisor about possible substitutions on your degree plan (PSY 33--- for HDFS, etc.). Additional seminars and information can be found at www.honors.ttu.edu.

Completion of these requirements allows a student to graduate with Honors. In addition, students can complete 6 hours of Honors research hours (HONS 3300 and 4300) and complete an Honors Thesis to graduate with Highest Honors.