

Texas State University College of Education

<http://www.education.txstate.edu/advising/>

Bachelor of Science in Health and Wellness Promotion (BHWP) Major in Health and Wellness Promotion All – Level Teacher Certification Major Code: 261.18 Catalog Year: 2009

Worksheet for Advisement Purposes only – Not an Official Outline
(NOTE: This outline is subject to revision due to State mandated changes or University policy changes)

CORE Curriculum

Prefix ^(Core)	Course	Sub	Grade	Hours
ENG ⁽¹⁰⁾	1310			3
ENG ⁽¹⁰⁾	1320			3
COMM ⁽¹¹⁾	1310			3
MATH ⁽²⁰⁾	1315, or 1316, or 1317, or 1319, or 2321			3
Nat Sci ⁽³⁰⁾				3
Nat Sci ⁽³⁰⁾				4
ENG Lit ⁽⁴⁰⁾	23xx			3
PHIL ⁽⁴¹⁾	1305 or 1320			3
Fine Arts* ⁽⁵⁰⁾	2313			3
HIST ⁽⁶⁰⁾	1310			3
HIST ⁽⁶⁰⁾	1320			3
POSI ⁽⁷⁰⁾	2310			3
POSI ⁽⁷⁰⁾	2320			3
Soc Sci** ⁽⁸⁰⁾				3
PFW ⁽⁹⁰⁾	Act			1
PFW ⁽⁹⁰⁾	Act			1
US ⁽⁹⁰⁾	1100			1
Total				46

*Choose one from ART, DAN, MU, or TH 2313.

**Choose one from ANTH 1312, ECO 2301, ECO 2314
GEO 1310, PSY 1300, or SOCI 1310.

Second Teaching Field or Minor (see Advisor)

Prefix	Course	Sub	Grade	Hours
Total				18-24

HWP Major – Health Education Courses

Prefix	Course	Sub	Grade	Hours
H ED	1310			3
H ED	2338			3
H ED	2340			3
H ED	2354			3
H ED	3301			3
H ED	3321			3
H ED	3342			3
H ED	3348			3
H ED	3350			3
H ED	3360			3
H ED	4336			3
H ED	4340			3
H ED	4350			3
Total				39

Support Course

Prefix	Course	Sub	Grade	Hours
BIO	2430			4
Total				4

Pedagogy & Professional Responsibility

Prefix	Course	Sub	Grade	Hours
CI	3325			3
CI	4332			3
CI	4343			3
CI	4370			3
RDG	3323			3
EDST	4380 & 4381			6
Total				21

Pedagogy & Professional Responsibility, Major, & Second Teaching Field coursework must be completed with grades of “C” or better.

A maximum of 66 credit hours from Community/Junior College may be applied toward the degree.

A minimum of 128 credit hours is required for this degree.

✓ For this degree, you must take two semesters of the same foreign language UNLESS you took two years of the same foreign language in high school.

ALL-LEVEL HEALTH TEACHER CERTIFICATION

ADMISSION TO TEACHER EDUCATION

During the first semester on campus, students who are planning on pursuing teacher certification must attend a Teacher Education Information Meeting. Each semester, meeting dates and times will be posted on the Office of Educator Preparation website, www.education.txstate.edu/oep.

EDUCATION COURSE SEQUENCE

Students will begin the education course sequence after the following requirements have been met:

- Completed 60 semester credit hours
- Earned a 2.5 cumulative GPA
- Been formally admitted into the Teacher Education program

Methods Courses - Must be completed before the Field Based Block.

CI 3325 Adolescent Growth and Development

CI 4332 Secondary Teaching: Curriculum and Technology

Apply for a Field Based Block placement prior to registration for the upcoming semester. Refer to the Department of Curriculum and Instruction website at www.education.txstate.edu/ci for more information.

Field Based Block – Should be completed the long semester before student teaching.

CI 4343 Instructional Strategies for the Secondary Teacher

CI 4370 Classroom Management, Ethics, and Legal Issues in Secondary Teaching

RDG 3323 Teaching Reading in the Content Areas

Attend Student Teacher Roundup at the beginning of the semester prior to the student teaching semester. For dates and locations refer to the Office of Educator Preparation website at www.education.txstate.edu/oep. This meeting is MANDATORY and begins the Student Teaching Application process.

Take required practice tests for the TExES (Texas Examination of Educator Standards) at the beginning of the semester prior to student teaching. Refer to the Office of Educator Preparation (www.education.txstate.edu/oep) for additional information.

Take required TExES exams. Pedagogy and Professional Responsibility (PPR) and Content Area tests are required. Practice tests must be completed before students will be given approval to register for the TExES/ExCET. Refer to the Office of Educator Preparation (www.education.txstate.edu/oep) for more information.

Student Teaching – EDST 4380, 4381

Final semester after all coursework has been completed.

Clear Tentatives with the Office of Educator Preparation by the stated *deadline* or you will be *dropped* from Student Teaching. The Student Teaching Tentatives packet lists all requirements pending completion (coursework, specific grades, GPA) before student teaching may be approved.

Attend a Mandatory Student Teaching Meeting at the beginning of the semester. Expectations, policies, and procedures for Student Teaching will be discussed. Students will also receive their final placements and meet their university supervisors.

Apply for graduation online through CatsWeb (under Academic Records) at the beginning of the semester.

Upon completion of all certification requirements (student teaching, graduation, and passing scores on required TExES exams), apply for certification on-line. Refer to the Office of Educator Preparation (www.education.txstate.edu/oep) for more information.

Students are ultimately responsible for knowing and fulfilling all University, College, Major, and Certification requirements. Failure to meet requirements and stated deadlines may delay graduation. Students who, at any time, are confused about academic requirements for their progress toward a degree and certification are encouraged and expected to meet with an advisor, adhering to the posted advising schedules and procedures.

This worksheet is intended as a quick and easy guide for your degree/certification but does not substitute for a Degree Audit Report (DAR). It is important that you meet with an advisor and refer to all information given to you throughout the course of your tenure at Texas State. Students are also encouraged to refer to the Texas State Undergraduate Catalog and Schedule of Classes for additional official information and semester calendars. The College of Education website (<http://www.education.txstate.edu/>) may provide answers to most questions students have about major and certification requirements.