# Associate in Science (Transferable Degree)

Date:

For **continuing** students admitted prior to Fall 2006.

Please consult the BCTC catalog for a complete listing of degree descriptions and requirements.

**Student ID:** 

| ATEGORY I: CORE COURSES (33 H  | IOURS)                                 |             |                        |                             |                |       |
|--|--|-------------|------------------------|-----------------------------|----------------|-------|
| . Basic Skills   | Course                                 | Cr. Hr.     | Grade                  | Course                      | Cr. Hr.        | Grade |
| Mathematics (3)  |  |             |                        |                             |                |       |
| Written Communication (6)  |  |             |                        |                             |                |       |
| Oral Communication (3)   |  |             |                        | 1                           |                |       |
| . Disciplinary Requirements  |  |             |                        |                             |                |       |
| Natural Sciences (6)   |  |             |                        |                             |                |       |
| Social/Behavioral Sciences (6)*  |  |             |                        |                             |                |       |
| Humanities (6)   |  |             |                        |                             |                |       |
| *Courses must be in two different dis  | ciplines and differ f                  | om those is | n Humani               | ties.                       | •              |       |
| C. Cross Cultural  |  |             |                        |                             |                |       |
|  |  |             |                        |                             |                |       |
| Cross Cultural (3)  CATEGORY II: GENERAL EDUCATI   | ON REQUIRE                             | Cr. Hr.     | •                      | U <b>RS</b> )<br>Course     | Cr. Hr.        | Grade |
| Cross Cultural (3)  CATEGORY II: GENERAL EDUCATI   | Course                                 | Cr. Hr.     | Grade                  | Course                      |                |       |
| Cross Cultural (3)  CATEGORY II: GENERAL EDUCATI  A. Natural Science or Mathematics (9)  The AS degree must include a science of   | Course                                 | Cr. Hr.     | Grade                  | Course                      |                |       |
| Cross Cultural (3)  CATEGORY II: GENERAL EDUCATI  A. Natural Science or Mathematics (9)  The AS degree must include a science of the color of the co | Course                                 | Cr. Hr.     | Grade                  | Course                      |                |       |
| Cross Cultural (3)  CATEGORY II: GENERAL EDUCATI  A. Natural Science or Mathematics (9)  The AS degree must include a science of   | Course                                 | Cr. Hr.     | Grade                  | Course                      |                |       |
| Cross Cultural (3)  CATEGORY II: GENERAL EDUCATI  A. Natural Science or Mathematics (9)  The AS degree must include a science of the complex  | Course course with a lab an            | Cr. Hr.     | Grade                  | Course                      |                |       |
| Cross Cultural (3)  CATEGORY II: GENERAL EDUCATI  A. Natural Science or Mathematics (9)  The AS degree must include a science of the courses from General Education or Supplemental List (6)  CATEGORY III: OTHER DEGREE RE  | Course course with a lab an            | Cr. Hr.     | Grade                  | Course                      |                | П.    |
| Cross Cultural (3)  CATEGORY II: GENERAL EDUCATI  A. Natural Science or Mathematics (9)  The AS degree must include a science of the courses from General Education or Supplemental List (6)  CATEGORY III: OTHER DEGREE RE  | Course course with a lab an EQUIREMENT | Cr. Hr.     | Grade  f MA/STA  DURS) | Course  A courses between 0 | Category I and | П.    |
| Cross Cultural (3)  CATEGORY II: GENERAL EDUCATI  A. Natural Science or Mathematics (9)  The AS degree must include a science of the color of the co | Course course with a lab an EQUIREMENT | Cr. Hr.     | Grade  f MA/STA  DURS) | Course  A courses between 0 | Category I and | Grade |

### **NOTES:**

Name:

- 1. A course used to fulfill one required area of study cannot be used to fulfill another area.
- 2. Developmental courses numbered 001-099 or designated with a 'R' cannot be used to satisfy graduation requirements.
- 3. Students must earn a minimum of 60 hours for a degree of which a minimum of 24 hours must be taken in residence within the KCTCS colleges and at least 25% must be completed at BCTC.
- 4. A cumulative GPA of at least 2.0 is required for a degree.

# **Associate in Science**

Use the courses listed below to fill in the category requirements on the other side of this sheet. Complete course descriptions and course credit hours are provided in the BCTC Catalog.

# **CATEGORY I: CORE COURSES (33 HOURS)**

#### A. Basic Skills

**Mathematics (3):** MA 109/MT 150, MA 110, MA 111, MA 112, MA 113, MA 114, MA 123, MA 162, MA 201, MA 202, MA 213, MA 214, MA 241, transfer MA

Written Communication (6): ENG 101, ENG 102, ENG 105, transfer ENG

Oral Communication (3): COM 181, COM 252, COM 281, COM 287, transfer COM

## **B.** Disciplinary Requirements

Natural Sciences (6): ANA 209, AST 191, AST 192, BIO 112(103), BIO 112(103) & BIO 113(111), BIO 120(102), BIO 150, BIO 150 & BIO 151, BIO 152, BIO 152 & BIO 153, BIO 137(BSL 110), BIO 139(BSL 111), BIO 226(208), BIO 226(208) & BIO 209, BSL 214, CHE 104, CHE 104 & CHM 104, CHE 105, CHE 105 & CHM 105, CHE 106, CHE 107, CHE 107 & CHE 115, CHE 107 & CHM 107, CHE 230, CHE 230 & CHE 231, CHE 232, CHE 232 & CHE 233, CHM 101, EST 150, EST 160, GEO 130, GLY 130, GLY 220, PGY 206, PH 171, PH 172, PHY 151, PHY 152, PHY 160, PHY 211, PHY 213, PHY 231, PHY 231 & PHY 241, PHY 232, PHY 232 & PHY 242, transfer AST, BIO, CHE, GLY, PHY

**Social/Behavioral Sciences (6):** ANT 101, ANT 130, ANT 160, ANT 220, ANT 221, ANT 241, ANT 242, COM 101, ECO 101, ECO 201, ECO 202, FAM 252, FAM 253, GEO 152, GEO 160, GEO 172, GEO 210, GEO 222, GEO 240, PS 101, PS 212, PS 235, PS 255, PS 271, PSY 100, PSY 223, PY 110, PY 230, SOC 101, SOC 152, SOC 235, WS 200, transfer ANT, ECT, FAM, GEO, PS, PSY, SOC

**Humanities** (6): A-H 105, A-H 106, ANT 130, ART 100, ENG 221, ENG 222, ENG 230, ENG 231, ENG 232, ENG 233, ENG 234, ENG 251, ENG 252, ENG 261, ENG 262, ENG 264, ENG 281, HIS 104, HIS 105, HIS 106, HIS 107, HIS 108, HIS 109, HIS 120, HIS 202, HIS 203, HIS 206, HIS 207, HIS 240, HIS 247, HIS 248, HIS 260, HIS 261, HIS 265, HUM 121, HUM 135, HUM 240, HUM 241, HUM 242, HUM 245, MUS 100, MUS 206, PHI 100, PHI 130, WS 201, transfer ART, ENG, HIS, HUM, MUS, PHI

**C. Cross Cultural (3):** ANT 130, ANT 160, ANT 221, ANT 241, ANT 242, ENG 264, GEO 160, HIS 206, HIS 207, HIS 247, HIS 248, HUM 121, HUM 135, PS 212

## **CATEGORY II: GENERAL EDUCATION REQUIREMENTS (15 HOURS)**

- **A.** Natural Science or Mathematics (9): See Natural Sciences and Mathematics lists in Category I. Plus STA 200, STA 291
- **B.** Course from General Education or Supplemental List (6): See courses in the above categories/areas. Plus ACC 201, ACC 202, ACC 211, ANT 230, ANT 240, ANT 245, BIO 110, CHI 101, CHI 102, CLA 131, CS 115, CS 215, CS 216, EDP 202, ENG 203, ENG 207, FAM 255, FAM 256, FR 101, FR 102, GER 101, GER 102, HNR 101, JOU 101, JOU 204, JPN 101, JPN 102, MA 193, MA 194, NFS 101, PHI 120, PS 280, PSY 215, PSY 216, SED 101, SED 102, SOC 151, SOC 220, SOC 249, SPA 101, SPA 102, SPA 201, SPA 202, SW 124, SW 222

### **CATEGORY III: OTHER DEGREE REQUIREMENTS (12 HOURS)**

**A.** Electives (12): Students are advised to choose hours to satisfy additional general education and pre-major requirements at the institution to which they are transferring.

Updated: 1/20/2006