Brandi Terry

Agriculture Professor Cisco College

Education

Master of Science August 2010

Agriculture Tarleton State University

Bachelor of Science August 2008

Animal Science Texas A&M University

Teaching Experience

Agriculture Professor
Full Time Instruction
8/12 - Current
Cisco College

Courses Taught:

Fall 2013

AGRI 1131 – The Agri Industry

AGRI 1307 – Agronomy

AGRI 1319 - Introductory Animal Science - Cisco

AGRI 1319 - Introductory Animal Science - Cisco

College Service: Activities Committee, Meat Judging Coach, Ranch Day, Agriculture Program Recruiter

Courses Taught:

Spring 2013

AGRI 1131 – The Agri Industry

AGRI 1307 – Agronomy

AGRI 1311 - Dairy Science

AGRI 1311 - Dairy Science - Dual Credit

AGRI 1319 – Introductory Animal Science – Dual Credit

AGRI 1315 - Horticulture

AGRI 2317 – Introductory Agricultural Economics

AGRI 2321 - Livestock Eval I

Fall 2012

AGRI 1307 – Agronomy

AGRI 1315 - Horticulture

AGRI 1319 – Introductory Animal Science

AGRI 1319 - Introductory Animal Science - Dual Credit

AGRI 2313 - Plant Protection

AGRI 2330 - Wildlife Conservation & Management

Brandi Terry

Agriculture Professor Cisco College

College Service: Hearing Committee, Ranch Day, Agriculture Program Recruiter

Agriculture Instructor

8/11 – 8/12 Cisco College

Full Time Instruction

Courses Taught:

Spring 2012

AGRI 1319 – Introductory Animal Science

AGRI 2317 – Introductory Agricultural Economics

AGRI 1315 - Horticulture

AGRI 2330 - Wildlife Conservation & Management

BIO 1407 - Biology Science Majors II LAB

BIO 1413 - Zoology LAB

Fall 2011

AGRI 1307 – Agronomy

AGRI 1319 - Introductory Animal Science

AGRI 2317 – Introductory Agricultural Economics

AGRI 1315 – Horticulture

BIO 1406 - Biology Science Majors I LAB

BIO 1413 - Zoology LAB

Professional Development

Big Country Beef Conference - August 22, 2013

Next Generation Ag Conference – July 18, 2013

Texas Community College Teachers Association - 2012

Texas Junior College Agriculture Association - 2012

Professional Presentations

Efficacy of Embryo Transfer in Lactating Dairy Cows during Summer using Fresh or Vitrified Embryos Produced In Vitro with Sex-sorted Semen. Texas Agrilife Extension Service. July 2010.

Research

Stewart, B.M., J. Block, P. Morelli, A.E. Navarette, M. Amstalden, L. Bonilla, P.J. Hansen, and T.R. Bilby. 2011. Efficacy of Embryo Transfer in Lactating Dairy Cows during Summer using Fresh or Vitrified Embryos Produced In Vitro with Sex-sorted Semen. J. Dairy Sci. 94:3437-3445

Brandi Terry

Agriculture Professor Cisco College

Bilby, Todd. "Want to double pregnancies during heat stress and increase the number of heifers born?" Western Dairy News. September 25, 2010: Vol. 10, No. 8.

Burns, Robert. "Test-tube calf embryos more likely to survive Texas summers. Stephenville study compares conventional AI with embryo transfer." AgriLife News. September 2, 2010.

Gauldin, Cliff. "Texas A&M helps cows beat heat." Feedstuffs. September 13, 2010.

Professional Memberships

Amercian Meat Science Association - AMSA
Texas Junior College Agriculture Association - TJCAA
Texas Community College Teachers Association - TCCTA