

**Scholarly and Creative Activity** is pulled from Digital Measures from:

**Screen(s):** Artistic and Professional Performances and Exhibits, Publications, and Presentations

**Field(s):** Type of Work/Contribution, Venue, Name of Performing Group, Location

Authors, Date Published, Title of Contribution, Journal/Publisher/Proceeding, Publishers, Page numbers or Number of Pages

Presenters/Authors, date, Presentations Title, Conference/Meeting Name, Location

**Name** is pulled from Digital Measures from:

**Screen(s):** Personal and Contact Information

**Field(s):** Preferred First Name, Middle Name, Last Name

**Rank, Department, and College** is pulled from Digital Measures from:

**Screen(s):** Yearly Data

**Field(s):** Faculty Staff Rank, Department/Center, College

**Location, Phone, and Email** is pulled from Digital Measures from:

**Screen(s):** Personal and Contact

**Field(s):** Building Where Your Office is Located, Office Phone, E-Mail Address

**Grants** is pulled from Digital Measures from:

**Screen(s):** Contacts, Grants, and Sponsored Research

**Field(s):** Project Title

**Course Evaluations** is pulled from Digital Measures from:

**Screen(s):** Teaching Evaluations

**Field(s):** Question 11, Question 6

**Current Courses** is pulled from Digital Measures from:

**Screen(s):** Scheduled Teaching

**Field(s):** Term and Year, Course Reference Number (CRN), Course Prefix and Course Number, HB2504 Syllabus

UTEP > FACULTY PROFILES



**Stephen B. Aley**

Associate Vice President  
Research and Sponsored Projects

Professor  
Computational Science  
Biological Sciences  
Bioinformatics  
College of Science

Administration Building  
(915) 747-8813  
[saley@utep.edu](mailto:saley@utep.edu)

Expertise: [See Research Profile in Expertise Connector](#)

**Bio** Education Scholarly and Creative Activity Grants Current Courses Course Evaluations

**Bio**  
I am a researcher in the molecular biology and bioinformatics of Infectious Diseases and an innovator in undergraduate education in biology and biomedicine. I currently serve at the University of Texas at El Paso as Professor in Biological Sciences and Associate VP for Research.

**Education** is pulled from Digital Measures from:

**Screen(s):** Education (Faculty Credentialing)

**Field(s):** Degree, Emphasis/Major, Institution, Year Completed

**Bio** is pulled from Digital Measures from:

**Screen(s):** Personal and Contact Information

**Field(s):** Brief Biography (30 Words or Less)