

Cayuse Proposals (S2S): An Overview



PRESENTED BY
LYNDAL ARCENEUX, MRA, CRA
SR. PROPOSAL ADMINISTRATOR II, TEAM LEAD
TEXAS A&M UNIVERSITY
SPONSORED RESEARCH SERVICES



TEXAS A&M
UNIVERSITY



What is Proposals (S2S)?



- **System to System (S2S) research grant proposal submission program provide by Cayuse**
- **Provides support for 100% of Grants.gov opportunities posted by major federal agencies**
- **Implemented at Texas A&M University SRS in 2019**
- **Current Sponsor submissions:**
 - NIH, NSF, DOD, DOE, NEA, NEH

How Proposals (S2S) Is Used: Dept. Admins.



- **Departmental Administrators**
 - Metrics (if used)
 - PI assistance
- **Research Development Offices**
 - With access, direct upload

How Proposals (S2S) Is Used: PIs



- Direct document upload
 - Access via MAESTRO and SSO login
- Real-time validations

Error (0) / Warning (4) / Info (1) Other Federal Agency Final Review

Warning: [Other Project Info 7][Cayuse] You did not attach a [Project Summary/Abstract](#). Is this intentional?

Warning: [Other Project Info 9][Cayuse] You did not attach a [Bibliography and References Attachment](#). Is this intentional?

Warning: [Other Project Info 10][Cayuse] You did not attach a [Facilities Attachment](#). Is this intentional?

Warning: [Other Project Info 11][Cayuse] You did not attach a [Equipment Attachment](#). Is this intentional?

Info: [SF424rr 2.21][Cayuse] A [Cover Letter](#) is sometimes recommended.

	Final	Draft	
7. Project Summary/Abstract	No final	No draft	Add Delete
	--	--	

- NIH
- CDC
- FDA
- SAMHSA
- AHRQ
- USU
- HRSA
- HHS - Other
- NSF
- NSF Program Solicitation
- NIFA
- CDMRP
- NASA
- Other Federal Agency
- Other - Minimal
- Other Federal Agency

Warning: [Other Project Info 7][Cayuse] You did not attach a [Project Su](#)

How Proposals (S2S) Is Used: PIs



- **Maintain Person Profile**

- Hold draft biographical sketches for various sponsors

Biosketches
Add Biosketch

NIH Biosketch Arceneaux 9.7.21
24P | 241.08KB | PDF

NSF Biosketch Arceneaux 9.7.21
2P | 212.81KB | PDF

Attach Biosketch

Choose a biosketch:

- NIH_Biosketch_Arceneaux_9_7_21.pdf
- NSF_Biosketch_Arceneaux_9_7_21.pdf
- Upload New

Attachment Name:

- Record agency user IDs (to be auto-compiled in application)

Last: Arceneaux

Suffix:

NIH Commons ID:

NASA NSPIRES ID:

NSF ID:



How Proposals (S2S) Is Used: PIs



- Single point of entry (primarily for those who submit to multiple federal agencies)



How Proposals (S2S) Is Used: SRS



- **Data sync with MAESTRO**
 - Reduction of duplicate data entry and human error
- **Real-time validation**
 - “Rolling” validation of errors and warnings
- **Single point of entry**
 - Vs. multiple/various based on sponsor
 - Consistent layout/interface

Highlighted/Key Benefits



- **Single point of entry**
- **Real-time error/warning validations**
- **Time-savings**
 - Data entry

How to Access a Cayuse Proposals (S2S) Application



The screenshot displays the Maestro Researcher 7.33.0 interface. At the top, there is a navigation bar with icons for Dashboard, Account, Proposal, Project, and Worklist. A search bar is located on the left. Below the navigation bar, a banner indicates "Fiscal Year Closeout - Account Balances are".

The main content area is titled "Current Proposal List(Guan Zhu)". It shows a list of proposals with the following details:

- Proposal: 1910715** (highlighted with a red arrow) - Title: Histone deacetylase (HDAC) as a drug target against the AIDS-O1 cryptosporidiosis. PI: Guan Zhu. Deadline Date: 09-Sep-2019. Lead Organization: AL-RSRCH - Vet - Pathobiology.
- Proposal: 1907411** - Title: [unclear]. PI: Guan Zhu. Deadline Date: 07-May-2019. Lead Organization: [unclear].

The detailed view for Proposal 1910715 is shown below. It includes the following information:

- Title:** Histone deacetylase (HDAC) as a drug target against the AIDS-O1 cryptosporidiosis
- Sponsor:** National Institutes of Health
- Status:** New
- PI:** Guan Zhu
- Lead Organization:** AL-RSRCH - Vet - Pathobiology
- Type:** In Development
- Administrator:** Stephanie Towns
- Phone:** 979-845-1337
- Email:** stowns@tamu.edu

Navigation tabs include Relationship, General, Personnel, Reporting Code, Compliance, Document, Waiver Request, Budget & Cost, and Administration. The "General" tab is selected, showing proposal details and a "Revisions Navigation" section. A red arrow points to the "Cayuse" button in the "Revisions Navigation" section, which has a dropdown menu with options: Open, Sync, Unlink, Help, Cayuse, and History.

Field	Value
Proposal Number	1910715
PI	Guan Zhu
Lead Organization	AL-RSRCH Vet - Pathobiology
Center / Institute	
Administrative Organization	SRS
Administer For	
Release For Use by Member	
Title	Histone deacetylase (HDAC) as a drug target against the AIDS-O1 cryptosporidiosis
Nickname	
Project Begin Date	01-Apr-2020
Project End Date	31-Mar-2024

Field	Value
Proposal Status	In Development
Routing Status	Approved
Total Amount	1,504,844.00
IDC Amount	412,094.00
Unrecovered Indirect	0.00
Cost Sharing Required	No
* Administrative Docs Finalized	Unknown
Final Technical Received	Unknown
Indirect Cost	+
Rate (%)	50.000
Base Amount	240,064.00

Q&A



Presenter Information:

Lyndal Arceneaux, MRA, CRA

Sr. Proposal Administrator II, Team Lead

979-862-2465 | larceneaux@tamu.edu

Questions?

Please submit questions to srs-proposals@tamu.edu