Website Project

Objectives

• Replace www.stsci.edu with a more modern look & feel
• Provide an improved end user experience
• Ensure the STScI brand is recognized throughout the new site
• Make information easy to locate for scientists, public, educators, & news media

Partnerships

• agencyQ/Ketchum: Mock-ups & functional descriptions, Javascript
• STScI/Avantia: Jahia templates/components, editor training & support

Content Migration

• Zope to Jahia for public facing content
• Zope to Confluence for non-public facing content
Providing the project with website design services

- Staff Interviews, Personas, Concepts
- Mock-ups, Functional Descriptions, Web Developer Support

Design Mock-ups (examples)

- Homepage
- What We Do
Status and Timeline

Current Status
- Overall site look and feel has been completed and approved
- Page designs are in progress
- Jahia site development is in progress; follows the completion of individual page designs
- Jwst.stsci.edu was completed in 2nd quarter 2016

Timelines
- Home page and top landing pages are nearing completion
- Sections of content will be rolled out to production as they are completed and populated with content
- Sections of the site are targeted for end of calendar year 2017; full launch mid-2018
HST Content Migration

- Accelerating Digital has created a tool to scrape the site and identify all current HST Zope website content
- Content is being reviewed and evaluated by the Mission Office
- Outside contractors will be brought in to enter HST Zope content into the Jahia CMS
- For ongoing site maintenance, content will be entered into the CMS by HST staff
WHAT WE DO

ON THIS PAGE:
- Space Telescopes
- Data Sciences
- Outreach

SPACE TELESCOPES

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus interdum eleifend cursus, eget suscipit enim.

HUBBLE SPACE TELESCOPE (HST)

XX DATE - XX DATE

STScI is the space operations center for the Hubble Space Telescope. Our Hubble-related tools open the horizon of scientific opportunity for multi-disciplinary science. Each Hubble discovery is a result of dedicated thought and technical ingenuity. The operations of the observatory and the support of the scientific community are enhancing the archive of data, and making it freely available to the world.

JAMES WEBB SPACE TELESCOPE (JWST)

XX DATE - XX DATE

WIDE FIELD INFRARED SURVEY TELESCOPE (WFIRST)

XX DATE - XX DATE

DATA SCIENCES

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus interdum eleifend cursus, eget suscipit enim.

MIKULSKI ARCHIVE FOR SPACE TELESCOPES (MAST)

Russell B. Makidon Optics Laboratory

RESEARCH

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus interdum eleifend cursus, eget suscipit enim.

PREMIER SCIENCE COMMUNICATIONS CENTER

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus interdum eleifend cursus, eget suscipit enim.