Article

An article is a special content type used to publish news stories or articles that use a publication date for sorting. The article content type is used to pull the most recent news stories to your homepage to keep it updated. The fields we support in our article content type are:

**Fields**

**Title** - This is the main title of the news article that is displayed at the top of the page and in the homepage display of the news article.

**DUKE ENERGY VISITS UGA GEOLOGY**

**Banner** - this is a field you can use to upload landscape size image for your news article. This is an image that will represent your news article on the homepage if it is a recent news article. It will also show across the top of your news article in the article listing or on the article view. See below.

**PROFESSOR HOLLAND LEADS INTERNATIONAL STRATIGRAPHIC PALEOBIOLOGY FIELD COURSE**

Friday, September 15, 2017 - 7:09am

Steven Holland and his graduate students have been engaged in a multi-year study of a Jurassic epicontinental seaway in western North America, known as the Sundance Seaway.

**Body** - this is the main content area of your news article

**Gallery** - you can upload a gallery of images to each news article if you have a number of images. For instance, maybe your news article is about a recent conference. You can upload conference images in a gallery so the visitor can scroll through each of your images. See below.
Image - this is a field you can use to upload a standard portrait sized image for your news article. This is an image that will represent your news article on the homepage if it is a recent news article. It will also show next to your news article in the article listing or on the article view. See below.

GEORGIA STATE SCIENCE OLYMPIAD COMPETITION

Tuesday, August 22, 2017 - 5:45pm

Last April, third graders Zoey Martin and Sam Seward visited Marta’s office to get a hands on experience in mineral and rock identification.

Personnel - this is a field you can use to connect news articles to your faculty or staff that are listed in your directory. See below.

PERSONNEL

STEVEN HOLLAND
Stratigraphic
Paleobiology, Professor
stratum@uga.edu

JIM WHITNEY
Professor
jamesawhitney@hotma

JOHN NOAKES
Geochronology, Professor
jenoakes@uga.edu

Read more - this field is used to link to an article elsewhere on the internet - maybe the original article you are referencing. See below.

Read More:
Read more about this article on Geology Today

Tags - this field can be used to tag articles with content ideas or categories. It is mainly used as a contextual mechanism to connect articles together by topics. See below.

Tags:
rocks, dirt, stones, hiking, minerals

Type of News/Audience - this field can be used to categorize your news articles by audience. Some departments may want to have their articles filtered by news for students, faculty or staff.

How Articles appear throughout your site

Once created, a single article may show up in many places throughout your site, all without you having to do anything extra.

In spotlights...
In short lists of news...

LATEST NEWS

UGA SKIDAWAY INSTITUTE
SCIENTIST PARTICIPATES IN
CONGRESSIONAL BRIEFING ON
PLASTIC POLLUTION

Tuesday, June 13, 2017 - 10:33pm
Savannah, Ga.

CATHARINE EDWARDS STUDIES
HURRICANES IN REAL TIME

Friday, June 14, 2017 - 12:38pm

Catherine Edwards, a researcher at the
UGA Skidaway Institute of
Oceanography, has worked tirelessly to
establish a multi-university consortium in
order to use robots to better understand hurricanes.

R/V SAVANNAH RESCUES TWO
MEN

Thursday, June 14, 2017 - 12:16pm

The R/V Savannah rescued two
fishermen while on a routine research
expedition on June 8th.

On the main news page....
With Personnel pages of personnel who have been tagged in the article...
GRADUATE STUDENT NAMED AS FINALIST FOR KNAUSS FELLOWSHIP

Friday, July 11, 2014 - 09:00am

Our very own Christine Burns has been named as one of 75 finalists selected for the 2014 John A. Knauss Marine Policy Fellowship. Christine will be immersed in the legislative and executive branches of federal government for a year and study a different side of marine science policy-making.