Campus Press For Viterbi Faculty and Staff

General Information

Campus Press (CP for short) is a large scale service that provides managed WordPress sites to educational institutions. USC ITS has put an agreement into place with CP to provide websites to the whole USC community. For USC Viterbi Faculty and Staff, the CP service is accessed through USC Viterbi Communications, so we can ensure that our constituents receive the best/fullest level of service and support.

CP is offered free of charge to the USC community and is a modern, easy-to-use content management system (CMS) that individuals with no web programming knowledge (and even just basic computer knowledge) can administrate. It formats your site to the individual device it is viewed on (responsive design) and is intended to display content such as images, text and embedded videos. It does have some basic tools to help layout content-rich pages, such as image sliders or content accordions and also offers the use of drop-down menus for content-heavy sections of the site. The system is intended to create research lab, group, project and faculty sites.

While it offers many benefits as outlined above, it also comes with its own set of restrictions (passed down to us from ITS/the Campus Press Vendor), so a certain amount of flexibility is paramount when building a site in CP:

- A user is limited to one of the 3 templates provided. No third party WP templates found on the web may be installed.
- All of the existing templates are primarily designed to be used in a single column layout. The exception
 is the Unlimited theme, which can be used in a 2/3 1/3 column split for select pages through the use
 of widgets.
- Branding guidelines from USC central must be adhered to.
- Only the already installed plugins may be used for additional function/features beyond the standard WP functions. It is not possible to install third party plugins.
- Per ITS rules, the site must have public information and pages can not be password-protected. Also, collection of payments is not allowed.
- While USC Viterbi Communications staff is happy to help request a site, provide basic training and help with review and launch, the ongoing maintenance (content creation/editing) is the responsibility of site owner (or her/his designees).

Process

- Please consider the restrictions mentioned above carefully and review the template examples at the end of this document carefully.
- Once you have determined that your site needs fit within the restrictions and have chosen a page
 template, get in touch with your support person (the person you got this document from) and they will
 request the site for you from ITS. Please provide them with needed information such as the envisioned
 site name, existing urls/websites, targeted audiences and purpose of the site.
- When your support person hears back from ITS with new site approval, they will contact you to set up a date and time for a training session. All individuals that work/maintain the site on a regular interval should attend this session. If you have existing content that should go onto your site, you should bring such to the session as well, as usually our training sessions are "hands on", meaning we actually build out part of your site with you as a training exercise.
- After your training is complete, you or your designee will be in charge of completing the content build of the site. You may contact your support person for troubleshooting issues.
- Once you have the site built out, notify your support person. They will review your site and then launch
 it for you!

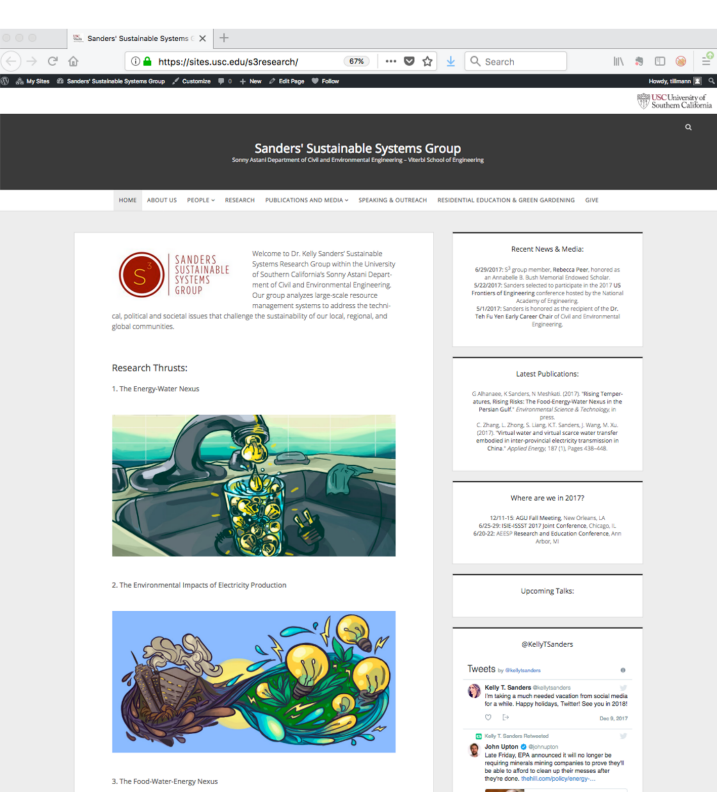
After the launch, you as the site owner (or your designee) are in charge of updating your site (keeping
is current) and making the necessary edits for this directly in CP. Your support person can be relied on
for questions / troubleshooting issues, but their workload does not permit them to serve as the primary
editor for your site. Please understand.

Templates

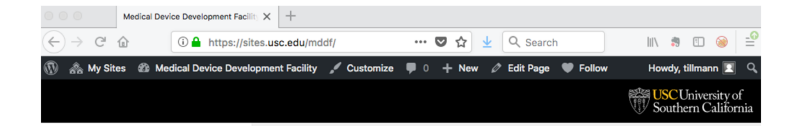
The next 3 pages of this pdf each hold an example of available templates for CP. The order of the templates, by name is: **Unlimited**, **Kiyomizu**, **Resonar**.

Please note:

- The black admin bar all the way on the top of site (the one that shows commands such as Customize, New, Edit Page, etc is only visible for a site admin when logged in, the regular site viewers will not see this).
- For the examples shown below, we had to downsize the screenshots of the sites to fit them into this
 pdf, meaning header, menu and body text is much larger on an actual website site vs these
 screenshots.
- A user can control the color of the bar that underlays the USC logo, so it is possible to give it some more pop through the use of Cardinal (Red) or more of a clean look through the use of White or Black.







Medical Device Development Facility

Department of Biomedical Engineering

Home
Projects

Publications
Contact











Gerald E. Loeb, M.D.

Professor of Biomedical Engineering

Director of the Medical Device Development Facility

Office: DRB B11 Phone: (213) 821-5311 Fax: (213) 821-3897

Email: gloeb@usc.edu

Dr. Loeb's CV

Dr. Loeb's Publications

Background v

Research v

Structures and Materials Research Laboratory

Sonny Astani Department of Civil and Environmental Engineering - Viterbi School of Engineering

Home

About

Facilities and Equipment

Projects

Resources `

People

Contact

People

Faculty



Dr. Bora Geneturk Assistant Professor Director, Structures and Materials Research Laboratory Department of Civil and Environmental Engineering gencturk@usc.edu

Staff



Michael Johnson Laboratory Coordinator Structures and Materials Research Laboratory Department of Civil and Environmental Engineering john257@usc.edu

· Troubleshoots and repairs instrument/equipment, sets up and maintains labs, coordinate safety, trains students, staff and faculty to operate machinery and equipment, assists with research projects.

Post Doctoral Research Associates



Department of Civil and Environmental Engineering jianqiaw@usc.edu

Advisor: Dr. Bora Gencturk

Research topic: Alkali-silica reactivity (ASR) in concrete: analysis and mitigation techniques.