



From the Office of
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PRESIDENT'S BULLETIN

Vision: Creating opportunities for student success.

Mission: Coastline Community College promotes academic excellence and student success for today's global students through accessible, flexible, innovative education that leads to the attainment of associate degrees, transfers, certificates, basic skills readiness for college, and career and technical education.

**Monday,
October 1, 2012**

COMING EVENTS:

October 3

Ribbon cutting ceremony
at our Newport Beach
campus
(Check your e-mail for the
invitation and details)

October 8

University Transfer Event
[\[MORE INFO\]](#)

October 21

Goodwill Donation Drive
[\[MORE INFO\]](#)

October 31

Classified Senate Event

Recent press releases:

www.coastline.edu/news

Recent news clips:

www.coastline.edu/clips

President's Open Hour:

The President will continue to have the last Thursday and first Friday of each month available for *Open Hour*. Contact Laila Rusamiprasert at lrusamiprasert@coastline.edu if you wish to come by on those days.

Classified Senate hosts successful *Taco Tuesday* fund raiser

Coastline's Classified Senate hosted a Taco Tuesday event on September 25 which netted \$261 for the group. The money will be used for Classified scholarships and staff activities. "We had a large turnout from College associates as well as neighboring businesses," said Liz Caluag, Vice President of Classified Senate. The next Classified Senate event will be held Wednesday, October 31. Look for details in a future newsletter.

Coastline Newport Beach campus boasts a variety of green features

Coastline's newest campus was built with sustainability in mind. Designed to Gold LEED standards by LPA, Inc., a leader in green design, the building is a showpiece in water efficiency, energy conservation, and environmentally-friendly construction. I encourage you to review the following "Sustainability Features Summary" (see next page). Explore this green campus on Wednesday, October 3, at 2 p.m. at our ribbon cutting ceremony!

An Accreditation *To-Do List* for all Coastliners

1) Attend an Accreditation Open Forum. There's one scheduled for today in the Coastline College Center 4th Floor Conference Room (at 3:00 pm). More will be scheduled, so if you cannot make it today, please attend a future forum.

2) Review the latest draft of the Self-Study. Go to www.coastline.edu/admin and log-in using the same user name and password as your e-mail log-in. Once you are logged in, look for the purple box on the lower right corner called "Accreditation". Click there and you'll be able to access/download a number of documents, including the most current draft of the Self-Study dated September 14, 2012. If you have edits to suggest, please e-mail them to Gayle at gberggren@coastline.edu.

3) Talk with your department. Explain the process of Accreditation to your colleagues and teammates, and invite dialogue about the topic.

4) Mark your calendar. The Accreditation Team Visit is March 18-22, 2013.

Spring 2013 registration dates

The Coastline Admissions and Records office has set the following registration dates for spring 2013:

- DSPS: November 16
- EOPS: November 19 and 20
- Veterans & CalWorks: November 21
- Continuing Students: November 26-December 7
- New & Returning Students: December 11-14 and January 2-27
- High School Students (11th and 12th grade): January 24

A spring 2013 promotional mailer will be sent to all homes within the Coast Community College District on November 5. A limited number of desk copies of the printed class schedule will also be available starting November 9.

Send in your Agendas and Minutes

Reminder: If you are hosting a committee meeting, please remember to send copies of your agendas and minutes (in PDF form) to Laila Rusamiprasert at lrusamiprasert@coastline.edu.





Coastline Community College Newport Beach Campus Sustainability Features Summary

The Coastline Community College Newport Beach Campus will achieve a LEED gold certification due to the following sustainable features:

- **Sustainable site**
 - In the site selection, close attention was paid to not disturbing any agricultural land, wetlands or existing wildlife.
 - Close proximity to public transportation provides students, faculty, staff, and visitors access to alternative transportation.
 - 5% of parking spaces are designated for low-emitting and fuel efficient vehicles.
 - 5% of total parking spaces are marked preferred parking for carpools and/or vanpools and located in preferred areas.
 - Storm water management plan promotes capture, infiltration, and treatment of storm water runoff. 100% of the storm water will be captured by the roof and vegetated roof, directed to bioswales¹, and stored underground until it percolates into the native soils beneath the parking area.
- **Water Efficiency**
 - Native and adaptive plants reduce irrigation needs by 50% and create a self-sustaining landscape. Required irrigation zones use high-efficiency equipment and climate based controllers to minimize water usage.
 - Low-flow plumbing fixtures and automated controls reduce the water usage by 30% in the building.
- **Energy & Atmosphere**
 - Energy efficiency is determined by building mass and orientation, materials, construction methods, building envelope, water efficiency, HVAC equipment, and lighting systems.
 - The building will perform with 33% less energy than required by the state.
 - Lighting and HVAC systems are designed to provide occupants control of their individual space reducing waster of lighting and HVAC energy.
- **Material & Resources**
 - 75% of the construction materials used for the project were recycled and diverted away from landfills.
 - 20% of construction materials have high recycled content, reducing the impact on extraction and processing of virgin materials.
 - 20% of construction materials were extracted, harvested and manufactured locally, within 500 miles from the project site.
 - 50% of the new wood materials used in the project are certified by the Forest Stewardship Council (FSC).

¹ Bioswales are landscape elements designed to remove silt and pollution from surface runoff water. They consist of a swaled drainage course with gently sloped sides (less than six percent) and filled with vegetation, compost and/or riprap.

- **Interior Environmental Quality**
 - Indoor air quality will be monitored and the ventilation increased beyond the requirements of the state.
 - Low-emitting adhesives, sealants and paints will be used throughout the entire project, including pre-manufactured woods, carpets and rubber flooring products.
 - Lighting and HVAC systems are designed to give occupants control of their individual space reducing waste of lighting and HVAC energy.
 - Facility meets ASHRAE Standard 62.1 requirements and is a non-smoking building.
 - Naturally ventilated atrium saves energy and allows cool ocean breezes to flow through the space and exceed state ventilation requirements.

- **Creative “Green” Solutions**
 - In addition, the college will raise awareness of the need to be “green” by implementing a sustainable housekeeping policy to maintain the building in the spirit it was designed.
 - A “green features” signage and a public outreach program will bring the awareness to the community.