Ekici Wins Harrison Award
For his ongoing excellence in applied research, ECE Professor Eylem Ekici recently won the 2016 Doris A. and Stanley E. Harrison Faculty Award from the Ohio State College of Engineering. Find the full story at: http://go.osu.edu/ekici-harrison

Ertin Talks Mobile Health
ECE Research Associate Professor Emre Ertin discusses his team’s work creating wearable behavioral modeling sensors for mobile health. He said the potential applications know no boundaries. Video: http://go.osu.edu/ertin-vid

2016 ECE Open House
A huge, well-deserved, THANK YOU to all our faculty, staff and student organizations who helped make the ECE Open House for incoming freshman run so smoothly on Saturday. Many very nice comments from the families - some of which drove from as far as Chicago and Virginia to attend. Find pictures from the day at the link: http://go.osu.edu/eceopenhouse16

COE Honors ECE Employees
Several ECE employees were nominated for 2016 College of Engineering Above and Beyond Awards. ESL’s Sherry Vogt won the Outstanding Service Award. Learn who else was nominated at the link: http://go.osu.edu/ABAnoms

Anderson Earns Accolades
ECE Associate Chair Betty Lise Anderson not only won the recent College of Engineering Faculty Mentoring Award and the Dean’s Award for Distinguished Outreach Achievements, she also was the featured faculty member on the university’s main Buckeye Voices publication. Find links to these stories at: http://go.osu.edu/16-anderson

ECE in the Media
Stay tuned early next week, as we explore all the recent ECE news in the media. Columbus Dispatch features new cognitive science research from Aleix Martinez. ESL wearable electronic textiles earns mass media attention. An ITS corridor along U.S. 33 hits the news, and much more.

ECE List of Links
http://www.facebook.com/eceosu
http://twitter.com/OhioStateECE
http://go.osu.edu/ece-linkedIn
http://youtube.com/user/ECEosu
http://meetup.com/OSUECE-Alumni

Spring Semester 2016 Soldering Workshops
The Electronics Club & IEEE Undergrad at Ohio State are hosting Soldering Workshops for grad and undergrad students alike. For $15, get the equipment and components necessary to learn through-hole soldering techniques while making a 4-bit binary counter printed circuit board you can keep. The final workshop is Friday, April 22 at 5:30 p.m. RSVP and learn more here: http://go.osu.edu/ec-signup