A new summer program in Germany and Spain exposes students to communities and businesses leading the renewable-energy revolution.
LED lighting installations across campus reduce energy costs and greenhouse gas emissions.
A 1,000 kilowatt generator converts gas from the Orange County landfill into electricity for the grid. This reduces methane emissions and provides a revenue stream to Orange County.
The LEED Gold Genome Sciences building features high-performance glazing, integrated shading devices, and active chilled beams. Rainwater and reclaimed water flush the toilets and irrigate the landscape.
“Water in Our World” was the first pan-campus theme. Next: “Food for All”. These themes incorporate social justice concepts and encourage collaboration, course revision, research, events, and engagement.