

Leadership in Energy and Environmental Design for Existing Buildings a set number of voluntary standards. LEED EB focuses on the performance of a building rather than it's design.

The Human Sciences South Building is a prime candidate for LEED Existing Building's Certification due to its planted landscape, convenient location on campus, and access to direct sunlight.

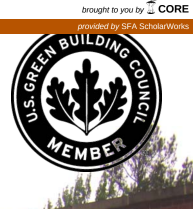
The users of the HMSS building plan to reduce waste by reusing matte board scraps for models, condense paper use, doing computer generated presentations, tests, and projects, and implementing a plan for the recycling of hazardous materials. After conducting a waste stream audit of the building, we determined that the majority of waste produced came from paper products.

Upon completion of our new environmentally friendly purchasing plan, the SFA campus will have access to ongoing consumables that are made out of at least 10% post consumer materials, 50% rapidly renewable materials, materials harvested within 500 miles, or paper products that consist of at least 50% forest stewardship council certified paper products.

LEED Facts

Human Sciences South Building

Nacogdoches, TX	
Certified	38*
Sustainable Site	<u>s 8/1</u> 2
Water Efficiency	<u>3/1</u> 0
Energy & Atmos	pheres 6/30
Materials & Reso	ources <u>4/1</u> 4
Indoor Environm	ental
Resources	10/19
Innovation in	
Operations	7/7
*Out of a possible 92	



School of Human Sciences South Building

The Road to **LEED CERTIFICATION:** Human Sciences South

50% Reduction in Waste

0% Initial Cost 27% Credits Already in Effect