For over a century, USC engineering has made history. Today, alumnus Ming Hsieh leaves his own distinctive mark.

Presenting the USC Ming Hsieh Department of Electrical Engineering:
Endowed with the largest gift ever for an engineering department, poised to shape the next century.

One hundred years ago, the first engineering course taught at USC was in electrical engineering. Since then, this prolific department and its alumni have led the technological revolution of the 20th century with groundbreaking research in cell phone technology, communications, photonics, devices, and much more. Ming Hsieh’s gift provides a solid foundation for the department’s next one hundred years. And this is not his first mark on the world. Raised in China, Ming Hsieh worked his way to USC and went on to found Cogent, Inc., which revolutionized automated fingerprint identification. Now, he’s setting a record for generosity to an engineering department that boasts 11 National Academy members, 21 IEEE Fellows, multiple IEEE Gold Medal Award winners and 4 Shannon Awards. In other words, the future isn’t just bright. It’s brilliant.

http://viterbi.usc.edu