

ME310 Global Design Innovation

Dr. Sushi Suzuki

Instructor in design Innovation at Ecole des Ponts Paris Tech
Co-Founder of d. thinking Paris

日時: 2010年5月21日(金) 11:00 - 12:00

会場: 東京大学工学部 1号館 1階 15号講義室

要旨

ME310 is a year-long project-based engineering course that began at Stanford University and has been operating continuously for over forty years. Students in ME310 take on open-ended innovation challenges posed by multi-national corporations and through one academic year, go through the Stanford-IDEO design process to create a refined concept that is demonstrated through a final proof-of-concept prototype. Furthermore, every student in ME310 works with another student team from a foreign university, creating a platform for students experience truly global collaboration. While ME310 was developed at Stanford University, it has expanded beyond the hedges and now versions of ME310 are being taught at universities in five different continents.



主催: 東京大学グローバルCOEプログラム「機械システム・イノベーション国際拠点」
東京大学工学部学務課・学務支援グループ国際交流室
共催: 東京大学グローバルCOEプログラム「都市空間の持続再生学の展開」
本件連絡先: 東京大学大学院工学系研究科マテリアル工学専攻 教授 小関敏彦
E-mail: koseki@material.t.u-tokyo.ac.jp Phone: 03-5841-7110
GCOE事務局 E-mail: gmsi-office@mechasys.jp Phone: 03-5841-7437