

Keyword Index

(1) entrepreneurship	110
(2) Dynamics	110
(3) EML	110
3D printing	58
4D printing	58
Absorb	143
academia vs. industry	11
Active Learning	143
Active/Hands-on Learning	30
additive manufacturing	58
Applied Learning	30
Big Data	189
Cancer Treatment	189
Carbonization	227
Cell Growth	75
Conceptions of Engineers	181
Connect	143
Course blueprint	159
Course redesign	132
Difficulty of Engineering	21
Diversity	150
Do	143
Dynamics	143
Electrospinning	48, 227
Elementary Students	181
Engineering curriculum	150
Engineering education	159
engineering education	11
Engineering Expansion	89
Engineering Mechanics	132
Engineering Statics	100, 170
environmental stimuli	58
EPS Nanocomposite Fiber	48
exams	84
Experiential Learning	30
extension	42

Factor Analysis	120
Fiber Reinforced Composites	69
Fog Harvesting	48
Free Edge Effects	69
graduate students	198
Graduation Statistics	89
Graduation with Honors	21
Healthcare Analytics	189
High school students	208
Hybrid Class	170
incompressible flow	1
Intro to Engineering	208
lab	132
Labor Demand	89
Laboratory redesign	159
Learning Beyond the Classroom	30
Machine Damages	69
Mechanical	143
Medical Data Analytics	189
Microfluidics	75
Microorganisms	75
microprocessor based systems	218
Mitigations	69
modeling	1
Modeling	143
Modeling and design	150
Nanocomposite Fibers	227
outreach	42
overpressurization	1
paper	84, 110
Perceptions of Quality	120
Plants	75
Plus-minus grading	21
Pre-College Curriculum	181
Prerequisite Knowledge	100
Problem based learning	208
problem solving	11
Problem-based learning	132
Project	132
Project Based Learning	30

Project-based approach	218
public engagement	42
Quality in e-learning	120
Quality in Higher Education	120
Recycled EPS Foam	48
safety	198
safety course	198
safety culture	198
safety education	198
Self-efficacy	150
sharp-edge orifice	1
Simulation	143
Stabilization	227
Statistical analysis	150
STEM	218
STEM education	58
STEM Education	75
student feedback	218
Student feedback	159
Student Performance	170
Student Success	100
summer camp	208
Superhydrophobic Surfaces.	227
Tank depressurization	1
team-project	218
Teaming	30
Teamwork	150
time-saving	84
Undergraduate Research	30
videos	84
Water Contact Angle	48, 227
working in industry	11