

ASEE 2017 Annual Conference Highlights

ME Division Program

Session	Day	Time	Session Type	Title
U138	Sunday	8:00 am to 9:30 am	Technical	Undergraduate Research
U238	Sunday	9:45 to 11:15 am	Technical	Engineering Education and Learning
M338	Monday	11:30 am to 1:00 pm	Technical	Programming, VR and Dynamic Systems
M423B	Monday	1:30 pm to 3:00 pm	Panel	Augmented Virtual Reality
M438	Monday	1:30 pm to 3:00 pm	Technical	Fluid Mechanics and Thermodynamics
M534A	Monday	3:15 pm to 4:45 pm	Panel	The Culture of Teaching
M538	Monday	3:15 pm to 4:45 pm	Technical	Assessment and Collaborative Learning
M738	Monday	6:00 pm to 9:00 pm	Social Function	ME Division Convivium - Ticketed Event
T138	Tuesday	8:00 am to 9:30 am	Technical	Academia-Industry Partnerships and Learning
T338	Tuesday	11:30 am to 1:00 pm	Technical	Thermodynamics and Heat Transfer
T438	Tuesday	1:30 pm to 3:00 pm	Technical	Teaching Approaches in ME
T439	Tuesday	1:30 pm to 3:00 pm	Hands-On	ME Hands-On Demos
T538	Tuesday	3:15 pm to 4:45 pm	Technical	TBD
T538A	Tuesday	3:15 pm to 4:45 pm	Technical	ME Laboratory Teaching Pedagogy
T638	Tuesday	5:00pm to 6:00 pm	Business	ME Division Business Meeting
W138	Wednesday	8:00 am to 9:30 pm	Technical	New Pagadogies in ME
W338	Wednesday	11:30 am to 1:00 pm	Social Function	Ralph Coates Roe Award Luncheon - Ticketed Event
W434A	Wednesday	1:30 pm to 3:00 pm	Panel	Meeting for Incoming/Current Program and Division Chairs
W438A	Wednesday	1:30 pm to 3:00 pm	Technical	Teaching Approaches in Thermodynamics
W438B	Wednesday	1:30 pm to 3:00 pm	Workshop	Green Engineering - Materials and Eco-Design - Ticketed Event
W538A	Wednesday	3:15 pm to 4:45 pm	Technical	Machine Design and Materials Engineering
W538B	Wednesday	3:45 pm to 5:45 pm	Workshop	Student Egagement in a Flipped Classroom - Ticketed Event