I ILLINOIS Grainger College of Engineering Master's Programs		
Image: conduct of engineering Image: conduct of engineering </th <th>Image: Solution of the second state of the second state</th> <th>MENG Master of Engineering in Aerospace Systems Engineering Online and on-campus options For individuals who wish to: Pursue a degree with a focus in Aerospace Systems Engineering Integrate knowledge into the design of complex aerospace systems Gain knowledge and skills in entrepreneurship, innovation, strategy and finance for engineering Focus on a project or practical experience within their industry and career focus Accelerate their career placement in industry</th>	Image: Solution of the second state	MENG Master of Engineering in Aerospace Systems Engineering Online and on-campus options For individuals who wish to: Pursue a degree with a focus in Aerospace Systems Engineering Integrate knowledge into the design of complex aerospace systems Gain knowledge and skills in entrepreneurship, innovation, strategy and finance for engineering Focus on a project or practical experience within their industry and career focus Accelerate their career placement in industry
Length of program Full-time study completed in two years Time limit: Five semesters	Length of program Full-time study completed in two years Time limit for on-campus students: 4 semesters Time limit for online students: 5 years	Length of program Full-time study completed in one and a half years Time limit: 5 years
Curriculum (32 hours) (24 hours of graded work, 8 hours thesis credit) 6-8 hrs - Technical breadth coursework - One course from all three areas: <u>AFMCP, CDS & SS, SMM</u> 12-15 hrs - <u>Choice of program tracks</u> 3-4 hrs - <u>Mathematics requirement</u> 8 hr minimum - Master's Thesis Seminar <u>Research areas</u>	Curriculum (32 hours) 9-12 hrs - Technical breadth coursework - One course from all three areas: <u>AFMCP, CDS & SS, SMM</u> 16-20 hrs - <u>Choice of program tracks</u> 3-4 hrs - <u>Mathematics requirement</u> Seminar	Curriculum (32 hours) 16 hrs – Core Aerospace Systems coursework 8 hrs - Choice of elective coursework according to your area of career focus 4 hrs - Industry-focused professional development coursework 4 hrs - Required project, internship or independent study Seminar
Admission	Admission	Admission
Application deadlines Fall semester: January 1 Spring semester: October 8	Application deadlines Fall semester: July 1 Spring semester: December 1	Application deadlines Fall semester: July 1 Spring semester: December 1