## Program of Study for Doctoral Candidates

Name	ne Department									
S : School				Major				Date		
IS : School				Major			Date			
Title of Major										
Course Title (abbreviate please)	Prefix	Number	School	Term & Year	Non UCD Units	UC Davis Units	Undergrad Units	Graduate Units	Grade	
Total:										
Title of Minor										
				Total:						
Title of Minor										
1.				Total:						
·				_						
Т					Total Quarter Units: (except 290 & 299) UG (100) G (200)					
3.					Total UCD Quarter					
Approved by Guidance Committee (Sign and Print) (Date) Units:										
4Reviewed by Department Advisor (Sign and Print) (Date)										
Original: Revision#: Please indicate changes below and attach previous program of study.										
MAE: Major 24 units + 2 Minors@12 units each = Total 48 units or Major 32 units + 1 Minor 16 units = Total 48 units (40 graduate										

**MAE**: Major 24 units + 2 Minors@12 units each = Total 48 units **or** Major 32 units + 1 Minor 16 units = Total 48 units (40 graduate units).

**MAJOR/MINOR AREAS:** Aerospace; Biomechanical Engineering; Computational Fluid Dynamics; Controls and Mechatronics; Design Manufacturing and Materials; Energy Systems; Dynamics and Design of Mechanical Systems; Micro and Nano Technology; Thermo/Fluids

**General Program of Study Requirements**: 24 units@UCD; 40 graduate units; 8 years ago maximum on courses.

09-23-15