## UCF Environmental Engineering MS Program of Study (POS) Environmental Engineering Sciences Track, Non-Thesis Option Catalog Year 2014-2015

Name:				PID				
Email:					Admit Term:			
		POS						
Submission Date:			=	vei	sion.   Revis	ION		
Students must comp	lete 24 credit hours o					nclude XXX 6971 d	or XXX 7919.	
	Red	quired Coι	ırses (12 Cı	edit Hours	Required)			
							For Department Use	
Course		Semes	ter Credi	t .	Course Substitution	Transfer Institution	Only	
		/ Yea		(irada			Transfer	
							Classifi-	Course Work
ENV 6015 Physical/Chemical Treatr	ment Systems						cation	WORK
ENV 6016 Biological Treatment Sys	tems							
ENV 6558 Industrial Waste Treatme								
ENV 6106 Theory/Practice of Atmo								
ENV 6126 Design of Air Pollution Co ENV 6347 Hazardous Waste Incine								
ENV 6519 Aquatic Chemical Proces								+
<b>ENV 6616 Receiving Water Impacts</b>								
ENV 5410 Water Treatment								
EES 5318 Industrial Ecology								_
CWR								
	Subto	tal:				Subtotal	:	
	Ele	ective Cou	rses (18 Cr	edit Hours F	Required)			
						For	Department (	Use Only
Course	Semester / Year	Credit Hrs.	Grade		Transfer Institution		Transfer Classification Cou	
	/ rear	піъ.						
	Subtotal:						Subtotal:	
		<u>-</u>					Calatotani	
Required Examinatio	n Completion				Transfer	Credit Abbreviati	ons	
For Department Use Only				■ External Transfer Work = E T ■ Internal Transfer Work = IT				
Requirement	Semester / Year				graduate Career =		ee Career = N	· · · ·
-	Octilioater / Tour				eted MS Degree =	_	ed Certificate	
Comprehensive Exam				*	a definition of each t	ype of transfer work o	can be found in.	:
						aduatecatalog.ucf.ed		
			s Toward D					
			urse Work					
	N	ımber of H	lours at 600	0 Level:				
Student's Signature		Date	_	CECE G	rad. Coordinator's	Signature		Date
Ctacont o dignature		Date		OLOL O	iaa. Oooraiiiatoi s	o.g.iataic		Date
A 1 1 1 0 1 1			_					
Advisor's Signature		Date						