

Return to: Office of the Registrar 1113 Mitchell Building College Park, MD 20742

Thesis and Dissertation Electronic Publication Form

				//22/2006
Student Information				= +
Angela	Marchese	2		
First Name	Last Name	Ţ	JID	
DMA			Aug 2	.008
Degree Program			Graduation Da	te
27/2 Magazine	5+.			
Street Address				
New Orleans		LA	7013	<u> </u>
City	Stat	e '	Zip	
504-296-2112	angelas	m998	aol.co	m
Daytime Phone Number	Email Address			
Electronic Distribution Informati	ion			
Please check only one:				
		u wark through D	roquest and DD I I	M
I authorize immediate access to the	ie electronic full text of m	ly work unrough F	roduest and DKO	141.
☐ I request that the University of M	laryland embargo (restrict)	access to the elect	ronic full text of n	ny
thesis or dissertation through Proc (DRUM) for one (1) year.	quest and the Digital Repo	ository at the Univ	ersity of Maryland	
(DROM) for one (1) year.		*		
☐ I request that the University of M	aryland embargo (restrict)	access to the elect	ronic full text of n	ıy
thesis or dissertation through Prod (DRUM) for six (6) years.	quest and the Digital Repo	ository at the Univ	ersity of Maryland	1
☐ I request that the University of M	aryland embargo (restrict)	access to the electr	onic full text of m	ıy
thesis or dissertation through Proc (DRUM) indefinitely. (Require	s written approval by t	he Dean of the C	Graduate School	.)
I understand that any embargo is at n University lift this embargo at any tim		ight holder and th	at I may request t	nat the
, , ,			A:	
I acknowledge that I have reviewed th	1			le
through ProQuest and DRUM and th		v. r	171501.	
angela March	200 5	1/21/08		
		, ,		
The Divergent Path Title of Thesis / Dissertation The	hs of Opera I	in The Clas	sical Perio	d as Jeen
Title of Thesis / Dissertation The	much the co	exatic Wo	KS X-Ch	ristooli
Delores Ziegler	The state of the s	Ulmis !	riacy L	Millibald
Advisor		dvisor Signature		Coluck
Return to: Office of the	Registrar 1113 Mitchell Build			
		C	and Welf	gang
		Amurd	eus Moz	eact
		11.00	CC p. (C) 2	~ Let I V