Application to the Department of Electrical and Computer Engineering Thrive in Five/Accelerated B.S./M.S. Program

First Name:					Middle Initial:
NetID:				Overall GPA:	
: Computer Engi	neering	Electrical	Engineering	Other	
in Thrive in Five:	Fall	Spring	Summer	Year	
rest:					
tems and Microelect	ronics		Communica	tions and Electroma	gnetics
ing and Machine Lea	arning		Power, Cont	rols, and High Volta	ge
	_				
Master's Thesis	Mast	er's Non-Th	esis Ph.	D. Not Sure	
School: Starkv	ille (Online/Dista	nce No	t Sure	
duate Advisor (if kno	own):				
:					
e submitted is correc	t and com	nplete. Pleas	e acknowledį	ge the items below.	
he admission comm	ittee will r	review my M	ISU academic	information.	
hat admission to the	e Thrive in	Five progra	m does not ir	mply acceptance to a	a graduate program.
hat only nine hours	will apply	dually.			
hrive in Five courses	s should b	e selected to	o appropriate	ely apply for my futu	re graduate degree.
ny grade in Thrive in	Five grad	uate level co	ourses will be	considered in gradu	uate school decisions.
					Reminder : Accepted TiF students register in the 6000- level version of the split-level
's Signature Date			course. Once the 6000-level is complete, credit will be added		
Send complete and signed form to your appropriate ECE undergraduate advisor.					for the undergraduate version
Undergraduate Adviso	or/Coordina	tor's Signature		Date	
	in Thrive in Five: rest: tems and Microelect ing and Machine Lea Master's Thesis School: Starky duate Advisor (if known): e submitted is correct he admission comm hat admission to the hat only nine hours frive in Five courses my grade in Thrive in re Send complete and	in Thrive in Five: Fall rest: tems and Microelectronics ing and Machine Learning Master's Thesis Mast School: Starkville duate Advisor (if known): :	NetID: : Computer Engineering Electrical in Thrive in Five: Fall Spring rest: tems and Microelectronics ing and Machine Learning Master's Thesis Master's Non-The School: Starkville Online/Distar duate Advisor (if known): : e submitted is correct and complete. Pleas he admission committee will review my Mattar admission to the Thrive in Five program hat only nine hours will apply dually. Thrive in Five courses should be selected to my grade in Thrive in Five graduate level course.	NetID: : Computer Engineering Electrical Engineering in Thrive in Five: Fall Spring Summer rest: tems and Microelectronics Communicating and Machine Learning Power, Contemporary Master's Thesis Master's Non-Thesis Ph. School: Starkville Online/Distance Norduate Advisor (if known): : esubmitted is correct and complete. Please acknowledge the admission committee will review my MSU academic that admission to the Thrive in Five program does not in that only nine hours will apply dually. Thrive in Five courses should be selected to appropriate my grade in Thrive in Five graduate level courses will be send complete and signed form to your appropriate ECE under the send complete and signed form	NetID: : Computer Engineering Electrical Engineering Other

Notes:

Eligible for Thrive in Five Course(s):

Yes

No