GRADUATE PLAN OF STUDY - Masters, Specialist

This form is a guide that officially defines your graduate degree program.

Graduate School 107 Jardine Hall (316) 978-3095

→VIEW THE DEADLINES: www.wichita.edu/graduationdeadlines

Γ		
☐ ORIGINAL PLAN	■ REVISION	☐ CERTIFICATE
(first plan submission)	(changes to previously approve	ed plan) (this is a certificate Plan of Study)
		• ,
Name JASWANTH JANGAM		E776H835
		·
Email Address jxjangam@shock	ers.wichita.edu	Phone Number +13162441290
Major Code MSCP Completion C	Code or Track and Option COUR	RSEWURK
(Grad Coordinator: Please inclu	ide completion code or describe completion	n track and option – e.g. Social Sciences track, Thesis option)
First semester of enrollment in this prog	rram (following formal admission	1)
This semester of emornment in this prog	gram (10110wing 101111ai admission	1)
Instructions:		
	ne coursework you need to complete for	your chosen track or concentration upon completion of your
second semester of degree work.	4.4.1.1.1/011.4.1.1.4.1.1.1.1.1.1.1.1.1.1.1.1.1	
		en return it to the Graduate School for final review/approval. sework. An approved plan of study must be on file before
		sses in Fall/Spring and 10 th day of classes in Summer).
List ALL required courses. Excess hou		1 5
		e, transfer institution & state as shown on transfer transcript
(or CPL information from approval). A CPL is only allowed when approved b		er hour. Transfer hours or CPL are not included in the GPA.
	y Graduate Council. deletions (D) to previously approved p	lan
Regulations:	t defections (D) to previously approved p	1011.
	numbered at the 700 level or above (note	that some programs have removed this requirement).
	g 2.00 grade points) is acceptable on a Pla	
		ourse will be completed with a grade of "C" or better. If a
		es that the course will be repeated with an acceptable grade. on both the Plan of Study and in the cumulative graduate
GPA at WSU.	ate, students must achieve a 5.00 GFA o	in both the Flan of Study and in the cumulative graduate
	ear, all degree students must complete t	heir program's Applied Learning Requirement in order to
graduate. These will appear in the degr	ree audit. If they do not, please consult w	vith your advisor for details of what must be completed.
I		
Language/Tool Requirements (NOT page 1)	art of the plan hours):	<u> </u>
Duofossional/Cabalault/Intoquity Tuoi	ning.	C 14' D4
Professional/Scholarly/Integrity Train	<u> </u>	Completion Date:
	Not Yet Complete	Expected Completion date:
	_	
Identify all REQUIRED TERMINAL	\bot ACTITIVES : \Box NO TERM	MINAL ACTIVITY coursework only
	С 1 : Г	50 t
All Terminal Activities require	Comprehensive Exam	written oral
submission of a signed department	Portfolio, Project or Directed St	· ———
completion memo to the Grad School	Internship or Practicum Exam	written oral
office NO LATER than the Degree	Thesis or Dissertation Defense	defense & pdf submission
Completion Deadline.	Recital or Exhibition	performance
(see above: "View the Deadlines")	Other (identify)	
Committee (DI		
Committee (Please type or print names)		
	, Chair	
	, Chaii	Grad School office:
	, Member	Program:
		Major/comp:
	Member	Catalog:

, Member from outside the major department

GRADUATE PLAN OF STUDY APPROVED hours will be considered part of the degree requirements.

Revision: A(Add) D(Delete)	Course #	RAM REQUIREMENTS first. COURSE TITLE (or description)	Includ HRS	Grade*	SEM/YR (approx. is fine)	Transfer (or CPL) Institution & State	Identify program requirement if subbing for a CORE course.
	CS580	Intro to Software Engineering	3	4	Spring 2022		Mandatory
	CS697AB	Machine Learning	3	4	Spring 2022		
	CS797K	Adv Topics in Data Storage	3	4	Spring 2022		
	CS780	Adv Software Engineering	3	4	Summer 2022		
	CS664	Computer Networks	3	4	Fall 2022		Mandatory
	CS665	Intro to Database Systems	3	3.3	Fall 2022		Mandatory
	ECE 836	5G and Bayond Wireless Communications	3	3.3	Fall 2022		
	CS731	Mathematical Foundations for Computer Networking	3		Spring 2023		
	CS898BA	Image Analysis and Computer Vision	3		Spring 2023		
D	CS898BG	Reinforcement Learning	3		Spring 2023		
Α	CS746	Perspectives on Data Science	3		Spring 2023		
			30				
	•	TOTAL→	-33-	EXCESS HOURS ARE NOT PERMITTED (up to two extra hours may be allowed, see your advisor)			

*Note: No grade lower than a "C" (2.00 points) can be used in a graduate degree program. Some programs may require a higher grade for specific core or professional activity courses. Approval of the Plan indicates the courses are approved with the expectation of achieving acceptable grades in all courses.

rev: 07/18/2022

Plan of Study approved by: JASWANTH JANGAM	01/27/2023
Student	Date
Sourabh Bose	01/31/23
Advisor	Date
Sourabh Bose	01/31/23
Graduate Coordinator or Department Chair	Date
	-
Graduate School	Date