NAME:	ID#:	DATE:

THIS CHECKLIST IS AN UNOFFICIAL TOOL FOR PLANNING.

Matriculated students and advisors should consult the Academic Requirements Report in GullNet before and after registering for classes each semester to track academic progress.

## **PROGRAM POLICIES**

- Complete at least 34 credits with at least 21 credits earned at SU
- Earn a cumulative GPA of 3.0, with no more than 6 credits below a B and no grade lower than a C.
- Additional electives (TMAN) are offered online to SU students by the University of Maryland Global Campus' Master of Science in Technology Management Program. TMAN courses are taken via interinstitutional registration and will be treated as credits earned at SU.

Students work closely with the program director to identify which electives meet their educational goals and will be guided through the inter-institutional registration process.

## **PROGRAM REQUIREMENTS**

Course No. & Title	#Credits	Grade	Term Completed
Complete the following 7 courses (25 credits):			
GEOG519 - Advanced Geographic Information Science	4		
GEOG619 - Managing GISystems	3		
GEOG630 - GISystems and Public Administration	3		
GEOG640 - GISystems Co-operative Experience	6		
GEOG650 - Capstone GISystems Seminar	3		
INFO686 - Database Processing & Management	3		
POSC540 - Public Administration	3		
Complete 3 from the following electives (9 credi	its - circle	courses ta	ken):
GEOG538 - GIS Leadership	3	1	
GEOG550 - Topics in Geography: Open Source GIS	3		
INFO615 - Project Management in the Public Sector	3		
TMAN611 - Principles of Technology Management	3		
TMAN614 - Strategic Management of Tech and Innovation	on 3	<b>-</b>	
TMAN625 - Economics and Financial Analysis			
for Tech Managers	3		
TMAN632 - Organizational Performance Management	3		
TMAN633 - Managing People in Technology Organization	ns 3 .	J	

