Course # Course Name	omplete Petitio s/No Date
Required Courses: CS 125	s/No Date
CS 125 Intro.To Web Design&Image Process 3 CS 128 Intro. To Software App.Dev. 3 CS 128L Intro. To Software App.Dev.Lab 1 CS 150 Database Systems 3 CS 225 Advanced Web Design 3 CS 228 Object-Oriented Design & Prog 3 CS 242 Computional Modeling 3 CS 270 Software Development Practices 3 CS 345 Social Computing 3 CS 350 Advanced DataBase Systems 3 CS 470 Software Engineering Project 3 CS 475 Tech.Writing in Computer Science 3 MT 118 Applied Mathematics 3 or MT 122 Elementary Statistics I 3 or MT 135 Calculus & Analytic Geometry I 4 or MT 167 Mathematics of Change & Chance 3 Or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
CS 128 Intro. To Software App.Dev. 3 CS 128L Intro. To Software App.Dev.Lab 1 CS 150 Database Systems 3 CS 225 Advanced Web Design 3 CS 228 Object-Oriented Design & Prog 3 CS 242 Computional Modeling 3 CS 270 Software Development Practices 3 CS 345 Social Computing 3 CS 350 Advanced DataBase Systems 3 CS 470 Software Engineering Project 3 CS 475 Tech.Writing in Computer Science 3 MT 118 Applied Mathematics 3 or MT 122 Elementary Statistics I 3 or MT 135 Calculus & Analytic Geometry I 4 or MT 167 Mathematics of Change & Chance 3 Plus 3 additional CS courses at or above the 300-level:	
CS 128L Intro. To Software App.Dev.Lab 1 CS 150 Database Systems 3 CS 225 Advanced Web Design 3 CS 228 Object-Oriented Design & Prog 3 CS 242 Computional Modeling 3 CS 270 Software Development Practices 3 CS 345 Social Computing 3 CS 350 Advanced DataBase Systems 3 CS 470 Software Engineering Project 3 CS 475 Tech.Writing in Computer Science 3 MT 118 Applied Mathematics 3 or MT 122 Elementary Statistics I 3 or MT 135 Calculus & Analytic Geometry I 4 or MT 167 Mathematics of Change & Chance 3 Plus 3 additional CS courses at or above the 300-level:	
CS 150 Database Systems 3 CS 225 Advanced Web Design 3 CS 228 Object-Oriented Design & Prog 3 CS 242 Computional Modeling 3 CS 270 Software Development Practices 3 CS 345 Social Computing 3 CS 350 Advanced DataBase Systems 3 CS 470 Software Engineering Project 3 CS 475 Tech.Writing in Computer Science 3 MT 118 Applied Mathematics 3 or MT 122 Elementary Statistics I 3 or MT 135 Calculus & Analytic Geometry I 4 or MT 167 Mathematics of Change & Chance 3 Or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
CS 225 Advanced Web Design 3 CS 228 Object-Oriented Design & Prog 3 CS 242 Computional Modeling 3 CS 270 Software Development Practices 3 CS 345 Social Computing 3 CS 350 Advanced DataBase Systems 3 CS 470 Software Engineering Project 3 CS 475 Tech.Writing in Computer Science 3 MT 118 Applied Mathematics 3 or MT 122 Elementary Statistics I 3 or MT 135 Calculus & Analytic Geometry I 4 or MT 167 Mathematics of Change & Chance 3 Or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
CS 228 Object-Oriented Design & Prog 3 CS 242 Computional Modeling 3 CS 270 Software Development Practices 3 CS 345 Social Computing 3 CS 350 Advanced DataBase Systems 3 CS 470 Software Engineering Project 3 CS 475 Tech.Writing in Computer Science 3 MT 118 Applied Mathematics 3 or MT 122 Elementary Statistics I 3 or MT 135 Calculus & Analytic Geometry I 4 or MT 167 Mathematics of Change & Chance 3 Or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
CS 242 Computional Modeling 3 CS 270 Software Development Practices 3 CS 345 Social Computing 3 CS 350 Advanced DataBase Systems 3 CS 470 Software Engineering Project 3 CS 475 Tech.Writing in Computer Science 3 MT 118 Applied Mathematics 3 or MT 122 Elementary Statistics I 3 or MT 135 Calculus & Analytic Geometry I 4 or MT 167 Mathematics of Change & Chance 3 Or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
CS 270 Software Development Practices 3 CS 345 Social Computing 3 CS 350 Advanced DataBase Systems 3 CS 470 Software Engineering Project 3 CS 475 Tech.Writing in Computer Science 3 MT 118 Applied Mathematics 3 or MT 122 Elementary Statistics I 3 or MT 135 Calculus & Analytic Geometry I 4 or MT 167 Mathematics of Change & Chance 3 or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
CS 345 Social Computing CS 350 Advanced DataBase Systems CS 470 Software Engineering Project CS 475 Tech.Writing in Computer Science MT 118 Applied Mathematics or MT 122 Elementary Statistics I or MT 135 Calculus & Analytic Geometry I or MT 167 Mathematics of Change & Chance Or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
CS 345 Social Computing CS 350 Advanced DataBase Systems CS 470 Software Engineering Project CS 475 Tech.Writing in Computer Science MT 118 Applied Mathematics or MT 122 Elementary Statistics I or MT 135 Calculus & Analytic Geometry I or MT 167 Mathematics of Change & Chance Or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
CS 350 Advanced DataBase Systems 3 CS 470 Software Engineering Project 3 CS 475 Tech.Writing in Computer Science 3 MT 118 Applied Mathematics 3 or MT 122 Elementary Statistics I 3 or MT 135 Calculus & Analytic Geometry I 4 or MT 167 Mathematics of Change & Chance 3 or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
CS 470 Software Engineering Project 3 CS 475 Tech.Writing in Computer Science 3 MT 118 Applied Mathematics 3 Or MT 122 Elementary Statistics I 3 Or MT 135 Calculus & Analytic Geometry I 4 Or MT 167 Mathematics of Change & Chance 3 Or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
MT 118 Applied Mathematics 3 or MT 122 Elementary Statistics I 3 or MT 135 Calculus & Analytic Geometry I 4 or MT 167 Mathematics of Change & Chance 3 or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
or MT 122 Elementary Statistics I 3 or MT 135 Calculus & Analytic Geometry I 4 or MT 167 Mathematics of Change & Chance 3 or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
or MT 122 Elementary Statistics I 3 or MT 135 Calculus & Analytic Geometry I 4 or MT 167 Mathematics of Change & Chance 3 or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
or MT 167 Mathematics of Change & Chance 3 or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
or MT 167 Mathematics of Change & Chance 3 or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
or another MT course with permission of department: Plus 3 additional CS courses at or above the 300-level:	
Plus 3 additional CS courses at or above the 300-level:	
TOTAL CI MAJOR HOURS + Registered Courses: TOTAL CI MAJOR CREDITS =	
TOTAL CI MAJOR HOURS + Registered Courses: TOTAL CI MAJOR CREDITS =	
TOTAL CI MAJOR HOURS + Registered Courses: TOTAL CI MAJOR CREDITS =	
TOTAL OF MACON TROUBLE OF REGISTERS CONTROL OF MACON ONLINE OF	49
MAJOR GPA: COMPREHENSIVE EXAM PASSED ON:	
MAGON OF A. GOMINICITED ON TAGGED ON.	
COURSES NEEDED TO BE COMPLETED FOR MAJOR:	
COURSES NEEDED TO BE COMPLETED FOR MAJOR.	
ADVISOR'S SIGNATURE: DAT	E:
DEPARTMENT CHAIR'S SIGNATURE: DATE	