NorthWest Arkansas Community College		Associate of Applied Science, Culinary Arts –	
		anal Food Degree Plan	
Student Name:			
Student ID #:			
60-61 Hrs			
GULY 1003 Safety and Sanitation HOSP 1003 Introduction to Hospitality HOSP 1203 Nutrition for Food Service ENGL 1013 English Composition OR ENGL 1013H English Composition Honors First Year - Spring Semester (9 Hours) CULY 1103 Intro to Food Prep and Theory BAKG 1003 Introduction to Baking ENGL 1023H English Composition I OR ENGL 1023H English Composition Honors First Year - Summer-Summer Term(3 Hours) CULY 2113 Applied Farming CULY 2113 Applied Farming POSS PO	Second Year - Fall Semest □ HOSP 2203 Revenue Manage □ CULY 1203 Stocks, Soups, a □ CULY 2123 Butchery & Chart Choose one: □ MATH 1003 Survey of Techn □ MATH 1203 College Algebra □ MATH 1204 College Algebra □ MATH 1204R College Algebra □ MATH 1204R College Algebra Second Year - Spring Seme Guly □ HOSP 1103 Supervisory Man □ CULY 1303 Center of the Pla □ CULY 1403 Garde Manger □ XXXXX XXXX3 Computer Skills	gement & Cost Control and Sauces accuterie ical Math - Accelerated w/Review ester (12 Hours) agement ate	Second Year - Summer-Fall Term (3 Hours) CULY 2213 Seasonal Kitchen Third Year - Fall Semester (9 Hours) CULY 2403 Culinary Internship: Seasonal Restaurant HOSP 2103 Hospitality Layout & Menu Design BAKG 2203 Advanced Bread Baking
>>>Check the college catalog for possible prerequisites before enrolling in classes>>>			
POSSIBLE PLACEMENT REQUIREMENTS Notes:			
*Students scoring 77 or below on the Accuplacer leading Placement Test or 18 or below on the ACT leading Placement Test shall enroll into either ENGA 1033 or ENGA 0091 during their first or second emester in college and each subsequent semester, if lecessary, until the course is successfully completed. *WACC strongly recommends that students enroll in inglish and math preparatory courses within the first levels are for developing college level skills. *Notes: *Notes: *Notes: *Notes: **IVACC to graduate.** **IVACC to graduate.** **IVACC to graduate.** **IVACC strongly recommends that students enroll in inglish and math preparatory courses within the first levels are for developing college level skills. **IVACC strongly recommends that students enroll in inglish and math preparatory courses within the first levels are for developing college level skills. **IVACC strongly recommends that students enroll in inglish and math preparatory courses within the first levels are for developing college level skills. **IVACC strongly recommends that students enroll in inglish and math preparatory courses within the first levels are for developing college level skills. **IVACC strongly recommends that students enroll in inglish and math preparatory courses within the first levels are for developing college level skills. **IVACC strongly recommends that students enroll in inglish and math preparatory courses within the first levels are for developing college level skills. **IVACC strongly recommends that students enroll in inglish and math preparatory courses within the first levels are for developing college level skills. **IVACC strongly recommends that students enroll in inglish and math preparatory courses within the first levels are for developing college. **IVACC strongly recommends that students enroll in inglish and math preparatory courses within the first levels are for developing college. **IVACC strongly recommends that students enroll in inglish and indicate the first levels are for developing co		ed in residence at	
□MATH 0013 Pre-algebra □MATH 0023 Developmental Math □MATH 0214 Foundations of Algebra-STEM □MATH 0053 Beginning Algebra □MATH 0063 Algebra I □MATH 0073 Algebra II □MATH 0103 Intermediate Algebra □ENGA 0033 College Reading** □ENGA 0063 Intermediate Writing □ENGA 0091 Academic Literacy Lab** These hours will not fulfill any degree requirements at NWACC. These courses will not transfer to a four year institution			