## Lackawanna College

## PRE-BAKING & PASTRY INTENT GUIDE

(Available Scranton)

ACADEMIC YEAR 2021-2022

	NA	ME							
		_				demic plans while at Lackawa that they meet the requiremen		_	
				Devel	opmental/Add	itional Requirements:			
without S Writing S	AT / ACT / in	-house a	ssessn	nent sco	res will be sched	propriate level courses (developmen uled for three developmental course successfully completed before a str	s (Rea	ding f	or College, Basic
<b>g</b>			Requ	iired	Enrolled		Requ	iired	<b>Enrolled</b>
			Yes	No			Yes	No	
	Basic Writing S					ENG 102 Fundamentals of Writing	·		
	Reading for Co					ENG 103 Critical Reading			
DEV 030	Basic Math Ski	ills*				MAT 110 Intro to Algebra			
entering Pastry In Culinary coursewo	Lackawanna ntent guide for Arts/Baking ork, if the stud	College r the firs & Pastr dent is s	who st sen ry aca till no	are not nester/y idemic a ot eligib	qualified to ento rear. Students a advisor to review le for admission	nents for the Baking & Pastry cur er directly into this program will ccepted into this Intent program is w program requirements. At the a to the Baking & Pastry program is will satisfy requirements for other	followneed to compley, he/sl	the I o wor letion he mu	Pre-Baking & k with a of this st declare a
Semester	Grade								
Taken	Earned	First/Se	cond	<u>Semeste</u>	<u>r</u>				
Lackawar ——— ———	nna College Co ——— ———	COL 10 COM 12	1 Fres 25 Effe	ective Sp	xperience (1 cr.) eaking (3 cr.) ting (3 cr)				
Baking &	Pastry Course				tive if required): computer Applicatio	ons (3 cr.)			

CUL 150 Culinary Math (3cr.)

HSP 105 Intro to Gastronomy and Hospitality (3cr.) BAK 105 Baking Industry Knowledge (3 cr.)

<sup>\*</sup>Students pursuing Baking & Pastry who successfully complete DEV 030 (Basic Math) may enroll in CUL 150 (Culinary Math) in their next semester bypassing MAT 110 (Intro to Algebra). Should the student ultimately not enroll in the Baking & Pastry program, he/she will be required to schedule and complete MAT 110 before enrolling in any upper level math courses.