Unit Name	Outcome Name	Related Goal
Chemistry	Chemistry Course Assessments	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed,
		and artistic forms.
Chemistry	Chemistry Course Assessments	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Chemistry	Chemistry Course Assessments	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Counseling	Front Counter	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Counseling	On-Line Counseling	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Counseling	On-Line Counseling	ILO # 4. Students demonstrate awareness and respect for personal, social, civic, and environmental
Counseling	Orientation	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Counseling	Orientation	ILO # 4. Students demonstrate awareness and respect for personal, social, civic, and environmental
Counseling	Probation Notification	ILO # 4. Students demonstrate awareness and respect for personal, social, civic, and environmental
Library	Extended library hours during finals	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Library	Student Success - Textbooks	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed, and artistic forms.
Library	Student Success - Textbooks	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Library	Student Success - Textbooks	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
ibrary	Student Success - Textbooks	ILO # 4. Students demonstrate awareness and respect for personal, social, civic, and environmental
Library	Student Success - Workshops	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed, and artistic forms.
Library	Student Success - Workshops	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Library	Student Success - Workshops	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
ibrary	Student Success - Workshops	ILO # 4. Students demonstrate awareness and respect for personal, social, civic, and environmental
ibrary	Workshop: Evaluating Websites	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed, and artistic forms.
ibrary	Workshop: Evaluating Websites	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
ibrary	Workshop: Evaluating Websites	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Library	Workshop: Developing Topics	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed and artistic forms.

l ibus.	Weekshan, Davidenia - Terries	HO #2 Children annih anatina agranutational and anativitational differences
Library	Workshop: Developing Topics	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Library	Workshop: Developing Topics	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Library	Workshop: Finding and Evaluating Books	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed, and artistic forms.
Library	Workshop: Finding and Evaluating Books	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Library	Workshop: Finding and Evaluating Books	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Library	Workshop: Finding Articles	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed, and artistic forms.
Library	Workshop: Finding Articles	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Library	Workshop: Finding Articles	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Library	Workshop: Researching Careers	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed, and artistic forms.
Library	Workshop: Researching Careers	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Library	Workshop: Researching Careers	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Library	Workshop: Researching Careers	ILO # 4. Students demonstrate awareness and respect for personal, social, civic, and environmental
Manufacturin g Technology	Measurement using engineering units	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed, and artistic forms.
Manufacturin	Measurement using engineering units	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze
g Technology		information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Manufacturin g Technology	Measurement using engineering units	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Manufacturin g Technology	Prototype II	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed, and artistic forms.
Manufacturin	Prototype II	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze
g Technology		information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Manufacturin	Prototype II	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate
g Technology		information in various formats.
Manufacturin	Surfacing	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze
g Technology	6. 6.	information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Manufacturin g Technology	Surracing	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
	Domanstrata Mastani	
Nutrition & Food	Demonstrate Mastery	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Nutrition &	Improve Adjunct Involvement	ILO # 4. Students demonstrate awareness and respect for personal, social, civic, and environmental
Natifillia	mprove Adjunct involvement	120 11 4. Stadents demonstrate awareness and respect for personal, social, civic, and environmental

Nutrition & Food	Increase Budget	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Nutrition & Food	Interdisciplinary Courses	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Nutrition &	Motivation and Confidence	ILO # 4. Students demonstrate awareness and respect for personal, social, civic, and environmental
Nutrition & Food	Practical Skills	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Nutrition & Food	Provide High Quality Instruction	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Nutrition & Food	Self Evaluation	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed, and artistic forms.
Nutrition & Food	Self Evaluation	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Nutrition &	Self Evaluation	ILO # 4. Students demonstrate awareness and respect for personal, social, civic, and environmental
Nutrition & Food	Self-Evaluation of Personal Wellbeing	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed, and artistic forms.
Nutrition & Food	Self-Evaluation of Personal Wellbeing	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Nutrition &	Self-Evaluation of Personal Wellbeing	ILO # 4. Students demonstrate awareness and respect for personal, social, civic, and environmental
Nutrition &	Support Dietetics Students	ILO # 4. Students demonstrate awareness and respect for personal, social, civic, and environmental
Nutrition & Food	Update Foods Lab	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Physics & Engineering	Accurate Measurements	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Physics & Engineering	Accurate Measurements	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Physics & Engineering	Independent Projects	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed, and artistic forms.
Physics & Engineering	Independent Projects	ILO # 2. Students apply creative, computational, and analytical skills to identify and solve problems, analyze information, synthesize and evaluate ideas, and transform existing ideas into new forms.
Physics & Engineering	Independent Projects	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.
Physics &	Independent Projects	ILO # 4. Students demonstrate awareness and respect for personal, social, civic, and environmental
Physics & Engineering	Presentation Technology	ILO # 1. Students effectively communicate with and respond to various audiences in written, spoken or signed, and artistic forms.
Physics & Engineering	Presentation Technology	ILO # 3. Students will use resources and technologies to locate, evaluate, synthesize, and communicate information in various formats.