

PROCESS TECHNOLOGY CAREER PATHWAY MAP

Below is the recommended course sequence. The blank worksheet on the back is for your personalized map. Please read all NOTES carefully.

	k is for your personalized map. Flease lead an N	SEMESTERS	
1	COURSE	OFFERED	HRS
	1. PTAC 1302 Introduction to Process Technology	F	3
	2. ENTC 1347 Safety and Ergonomics	F, Sp	3
	3. PHYS 1405 Elementary Physics I	F, Sp	4
	4. TECM 1343 Technical Algebra & Trigonometry**	F, Sp,	3
			13 Hours
	5. CHEM 1405 Introduction Chemistry I **	F, Sp, Su	4
	6. PTAC 1310 Process Technology I - Equipment	Sp, Su	3
	7. PTAC 1332 Process Instrumentation I	Sp, Su	3
	8. ENGL 1301 Composition I	F, Sp, Su	3
	9. SPCH 1315 Public Speaking*	F, Sp, Su	3
			29 Hours
	10. PTAC 2387 Internship (Outside Employment)**	F, Sp, Su	3
			32 Hours
	11. SOCI 1301 Introductory Sociology*	F, Sp, Su	3
	12. PTAC 2436 Process Instrumentation II	F	4
	13. PTAC 2420 Process Technology II - Systems	F	4
	14. PTAC 2314 Principles Of Quality	F, Sp, Su	3
			46 Hours
	15. ARTS 1301 Art Appreciation*	F, Sp , Su	3
	16. PTRT 2323 Natural Gas Production	Sp	3
	17. PTAC 2438 Process Tech III - Operations	Sp	4
	18. PTAC 2446 Process Troubleshooting	Sp	4
	*** ASSOCIATE OF APPLIED SCIENCE DEGREE EARNED ***		60 Hours
	Note: Check with the Office of Financial Aid as aid may not be		
	available beyond degree completion and/or 60 hours.		

NOTES:

- * Refer to Core Curriculum and KC Catalog for all possible course options.
- + Computer Competency Requirement must be met in order to earn an [indicate AA, AS, or AAT] Degree.
- ** Refer to Degree Plan in Catalog for course options.
- a) Courses in **bold** have a pre-requisite (previous course required).
- b) Courses in *italics* can be taken in any order.
- c) ENGL 1301 and the first MATH class may require a co-requisite and/or developmental course depending on TSI Scores.
- d) Refer to KC Catalog for [indicate AAS, AA, AS, or AAT] Degree Requirements.

CAREER OPPORTUNITIES

Chemical Manufacturing Water & Wastewater Treatment Power Generation Oil & Gas Industry Pulp & Paper Industry

ADVANCED DEGREE/CREDENTIAL OPPORTUNITIES

University of Texas at Tyler, Bachelor of Applied Arts and Sciences (BAAS) in Industrial Technology

LINKS TO COLLEGES AND PROFESSIONAL ORGANIZATIONS: http://www.napta.org

CONTACT INFORMATION

Michael Powdrill Lead Instructor Office: WHITN 112, Building 27 Phone: (903) 988-3772 Email: <u>mpowdrill@kilgore.edu</u>

Daniela Venegas Academic Advisor Office: WHITN 104-A, Building 27 Phone: (903) 983-8284 Email: <u>dvenegas@kilgore.edu</u> Jaime Delgado Academic Advisor Office: PORTR 202, Building 24 Phone: (903) 988-3714 Email: jdelgado@kilgore.edu