

ARTICULATION AGREEMENT

between

Stark State College
Associate of Applied Science
Petroleum Technology – Production Technician Major
and

Pennsylvania College of Technology
Bachelor of Science Technology Management (BTM/BDT)

I. PURPOSE

This agreement establishes a mechanism for graduates of Stark State College in the Petroleum Technology – Production Technician major to complete the requirements for the Bachelor of Science in Technology Management at Pennsylvania College of Technology.

II. GOALS

- A. To provide a well-defined mechanism for graduates of the Production Technician major at Stark State College to begin the B.S. in Technology Management at the appropriate entry point.
- B. To recruit associate-degree graduates whose career goals include acquisition of a baccalaureate degree in Technology Management (BTM/BDT)

III. TRANSFER/ENROLLMENT REQUIREMENTS

Pennsylvania College of Technology will accept Stark State College graduates into the Technology Management major if they meet the following requirements and adhere to the Admission Procedures (Part V).

- A. Stark State College applicants must have a final cumulative GPA of 2.0 or higher.
- B. Coursework fulfilled through credit-by-exam, prior learning assessment, work/life experience, and Advanced Placement applied to the graduation degree requirements for the A.A.S. Production Technician degree at Stark State will be accepted for transfer if course fulfills baccalaureate degree requirements at Penn College.
- C. Additional coursework completed will be accepted for transfer with a grade of “C” (2.0 on a 4.0 scale) or higher. Student must complete a minimum of 36 credits at Penn College for coursework prescribed in the final four semesters of the student’s baccalaureate profile.

IV. ARTICULATED COURSES

For those who meet the Transfer Requirements (Part III), the following course equivalencies apply:

Stark State College		Penn College	
Course # and Title	Credits	Course # and Title	Credits
CHM101 Introduction to Chemistry	4	CHM 100 – Fundamentals of Chemistry	4
COM122 Interpersonal Communication	3	SPC 201 Interpersonal Communication	3
ENG124 College Composition	3	ENL111 English Comp I	3
ENG233 British Literature: MED to 1785	3	HUM ELEC Humanities Transfer Elective	3
ENG234 British Lit: 1785 to Present	3	HUM ELEC Humanities Transfer Elective	3
ENG236 American Lit: Colonial to 1865	3	HUM ELEC Humanities Transfer Elective	3
ENG237 American Lit: 1865 to Present	3	HUM ELEC Humanities Transfer Elective	3
HIS121 US History I- to 1877	3	HIS 135 - US Survey to 1877	3
HIS122 US History II from 1877	3	HIS 145 - US Survey since 1877	3
ITD122 Computer Apps for Professionals	3	OEA ELEC Open Transfer Elective	3
MTH125 College Algebra	4	MTH180 College Alg & Tri I	3
PHL122 Ethics	3	PHL 210 - Ethics	3
MST 221 + EST230 + PET101 + PET102 +PET131 + PET132 + PET141 + PET142 + MST125 + ENV121+ ETD244+ GEO141+ ENV123	39	PPT Previous Program Courses	39

V. ADMISSION PROCEDURES

- A. Stark State College students must submit a completed Application for Admission. The application fee will be waived if a paper application is submitted and this agreement noted. Application fees are also waived if application is submitted electronically during an Open House visit or by attending an official campus visit. Applications submitted online will require a \$50 nonrefundable fee.
- B. Applicant must provide an **official** transcript of all college course work.
- C. **Distance Learning Option:** The Bachelor of Technology Management degree may be completed on the Penn College campus or students may enroll in the distance learning (online) degree (BDT).

VI. SIGNATURES

This articulation agreement has been reviewed and approved by those indicated below. A representative from each institution will inform the other party of any curriculum changes, which will then be reviewed to re-establish this agreement.

Department Head – Dr. Terry Girdon

Dr. Terry Girdon

8/19/2014

7D67B6B728E54FF...
Signature

Date

Dean of the School of Business and Hospitality – Dr. Gerri Luke

Dr. Gerri Luke

8/19/2014

4CE7A52F364D4D4...
Signature

Date

Associate Vice President for Instruction – Mr. Tom Gregory

Tom Gregory

8/20/2014

4E40C1F217AD4A8...
Signature

Date

Stark State College

Provost and Chief Academic Officer – Dr. Lada Gibson-Shreve

Dr. Lada Gibson-Shreve

8/25/2014

ECE5935A3AFA48E...
Signature

Date

President – Dr. Para Jones

Dr. Para Jones

8/26/2014

Signature

Date

82A39F98F375406...

APPENDIX A

Stark State College <i>Associate Degree - Production Technician</i>		Pennsylvania College of Technology <i>Technology Management</i>	
	Credits	1st Semester	Credits
MST 221 + EST230 + PET101 + PET102 +PET131	15	PTM - Previous Program Courses	15
		2nd Semester	
PET132 + PET141 + PET142 + MST125 + ENV121	15	PTM – Previous Program Courses	15
		3rd Semester	
ETD244+GEO141+ENV123	9	PTM – Previous Program Courses	9
ENG124	3	ENL111 – English Composition I	3
		CSC124 – Information, Technology, and Society	3
		4th Semester	
		ENL201 – Technical and Professional Communication	3
MATH 125	3	MTH – Mathematics Elective	3
		SCI – Science Lecture Elective	3
Arts & Humanities Elective	3	HUM/SSE/ART/FOR/AAE/IFE Elective	3
		FIT – Fitness Elective (only 1 credit will transfer)	2
		5th Semester	
		ACC113 – Introduction to Fin Acct	
		ECO111 – Principles of Macroeconomics OR ECO112 – Principles of Microeconomics	3
		MGT115 – Principles of Management	3
		MKT240 – Principles of Marketing	3
		MGT301 – Business Law I	3
COM 122		SPC101 – Fundamentals of Speech	3
		6th Semester	
		COR – Liberal Arts Elective	3
		MGT330 – Managerial Decision Making	3
		ACC123 – Introduction to Managerial Accounting	3
		MTH160 – Elementary Stats w/Comp App	4
		MGT315 – Business Ethics	3
		7th Semester	
		FIN350 – Finance	3
		MGT355 – Quantitative Methods for Business	3
		MGT410 – Management of Organizational Behavior	3
		HUM – Humanities Elective	3
CHM101	4	SCL – Science Elective with Lab	4
		8th Semester	
		MGT497 – Business Policy and Strategy	3
		BTM – Directed BTM Elective	3
ITD 122	3	OEA – Open Elective	3
		ART – Art Elective	3
		HUM/SSE/ART/FOR/AAE/IFE Elective	3