CERTIFICATE OF ACHIEVEMENT

This Certificate of Achievement is an 18-month program that provides students with the opportunity to acquire the knowledge, skills and abilities to obtain employment in the Environmental Safety and Health field. Courses cover such areas as Transportation of Hazardous Materials, Environmental Laws and Regulations and the 40-Hour HAZWOPER OSHA requirement. Classroom and Laboratory course work is accomplished.

STUDENT LEARNING OUTCOMES - Graduates of this program will have the opportunity to:

- Demonstrate an understanding of the fundamentals of the management of hazardous materials and its impact on the human health and the environment.
- Demonstrate an understanding of the various laws, regulations and guidelines that are applicable to the ESH arena, and how they drive decision making in the management of hazardous materials and hazardous waste.
- Demonstrate an understanding of the concept of Industrial Hygiene as it applies to various industrial settings.

GENERAL EDUCATION REQUIREMENTS (3 Credits):				Continued from previous column.		CR	SEMESTER
		CR	SEMESTER			CK	SEVIESTER
COMMUNICATIONS: ENG 107 SPECIAL PROGRAM REQUIREMENTS (27 Cree		3		ENV 101	Introduction to Environmental Science	3	
				ENV 220	Introduction to Ecological Principles	3	
		ditc):		ESH 220B	Introduction to Wastewater Treatment	3	
JI LCIAL I'N	OGRAM REQUIREMENTS (27 CIE	CR	SEMESTER	ESH 225B	Ethics and Legal Issues in Environmental Restoration	3	
ESH 130	Introduction to Hazardous Materials Management	3		ESH 230B	Radiation Health Physics	3	
				ESH 235B	Asbestos Inspection and Abatement	3	
ESH 201	40 Hour Hazwoper Certification	3		ESH 240B	Wastewater Treatment I	3	
ESH 202	Environmental Laws	3		ESH 241B	Wastewater Treatment II	3	
	and Regulations			ESH 242B	Wastewater Treatment III	3	
ESH 203	Sampling, Analysis, Treatment and Disposal	3		ESH 243B	Water Treatment Plant Operations I	3	
ESH 204	Environmental Site Assessments	3		ESH 244B	Water Distribution I	3	
ESH 205	Transportation of	3		ESH 245B	Water Treatment Plant Operations II	3	
	Hazardous Materials			ESH 246B	Water/Wastewater Mathematics I	3	
ESH 210B	Waste Minimization	3		ESH 247B	Water/Wastewater Mathematics II	3	
DOLL 015	and Recycling	2		ESH 248B	Water Quality Analysis and Laboratory	4	
ESH 215	Environmental Computer Applications	3		ESH 249B	Industrial Pretreatment	3	
OR					Programs and Inspection		
GIS 109B	Introduction to GIS			ESH 250B	Pump Operation and Maintenance	3	
Plus 3 credits from the following:			ESH 251B	Current Issues	3		
BT 161	Elementary Surveying	3		MT 110B	Material Science I (Ferrous and Non-Ferrous)	4	
EMS 108B	Emergency Medical	8			(1 circus and rion-i circus)		

Continued in next column.

Technician Training

30 Total Credits

Students may elect to graduate using the degree requirements in effect at the time of matriculation, or when they declared or changed major or the current catalog. If a program is official after a student has matriculated, the student may choose the degree requirements of the new program. In no case may a student use a catalog which is more than six years old at the time of graduation.

Computation included in ESH 203 Human Relations included in ESH 130

192