2007-2008 Industrial and Transportation Technologies

External Review Summative Report

Instructio nal	Yes	Divisio Ir n	ndustrial and Trans	sportation Technologies Re w Ye	vie 2007-20 ar	008	View	Print
Division	Yea r	Dept	Program	Question	Action	Co	mment	S
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	V. Resources (C) Technology and Security/Privacy Question:(2.) What improvements would ensure that students use technology?	Commendation n) ST - we	l stated	
Industrial and Transportat ion Technologi es	200 7- 200 8	Aviation/Aeros pace Technologies	Aviation/Aeros pace	1.Purpose Question:(E.) Is the program/department accredited? 1. Which agencies or organizations accredit the department/program?	Concern	Program AC's adr but Fede Adminis listed at What is respons concern program	missions eral Avia tration i the bot the FAA bilities ing this	apply ation s tom.
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	2. Improvements Question: (A.) Identify at least one example of an improvement/revision which resulted from the annual PET forms for the last five years.	Concern	Program respond questior review.	to the n. Unable	
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	2. Improvements Question:(B.) Identify at least one example of improvements/revisions which resulted from the last Program Review.	Concern	Program respond question review.	to the h. Unable	
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	2. Improvements Question:(C.) Identify all the delivery approaches used for courses within this program/department: (Select all that apply). traditional classroom web video interactive TV (ITV)	Concern	I can no program to help a the obje Strategi is no ino this resp investig to expan offering tradition delivery	has chaccomplectives of c Plan. T lication, oonse, of ation or nd cours s beyond al class	anged ish f the There in f any plan se d
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	"2. Improvements Question:(D.) Identify at least one example of an improvement/revision that is a response to accomplish a strategy or tactical objective within the Strategic Plan through 2010. "	Concern	I do not enough in what to make decision marked "unacce	feel I h informa is provid an edua , therefo ptable" a n." Was eting hel	tion, ded, cated ore I and just Id

						If so, when? Has there been follow-up? Have contacts been made with ENMU and NMIMT? LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ТТ	2. Improvements Question: (E.) Provide names and titles of those who determined the process used to assess outcomes of the program and/or courses in the department. 2. Identify the primary reasons for the assessment tool(s) selected.	Concern	From the information provided, I am unable to determine if the assessment tools are adequate. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	2. Improvements Question: (F.) For student or program/course outcome assessments review the programs/departments five- year graph(s) of quantitativeresults or provide a brief narrative summary of qualitativeresults.	Concern	Program chose not to respond to the question. Unable to review. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	TTT	2. Improvements Question: (F.) For student or program/course outcome assessments review the programs/departments five- year graph(s) of quantitativeresults or provide a brief narrative summary of qualitativeresults	Concern	Program chose not to respond to the question. Unable to review. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	III. Curricula Question:(A.) Does the program/department have affiliation(s)/agreement(s)/con tract(s) with any other entity for the purpose of delivering instructional content? 2. Provide an analysis of the review.	Concern	The questions I am asked to answer as a reviewer are unanswerable from the information supplied by the department in their answer. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	TT	III. Curricula Question:(B.) How many curricula changes were approved by the Academic Affairs Committee during the past five years? 3. Which steps in the curricula change process had faculty involvement prior to submitting the curricula proposal(s) to the Academic Affairs Committee?	Concern	The questions I am asked to answer as a reviewer are unanswerable from the information supplied by the department in their answer. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	III. Curricula Question:(C.) Is any program within the department a technical program (e.g. AAS or certificate)? 2. Provide a link to the minutes of the last advisory committee(s) minutes in the Electronic Archives.	Concern	From the lack of involvement and meetings it seems that the Advisory Committee has not actively guided faculty in curricula changes. I don't feel adequate to determine if this is acceptable or not. LT
Industrial	200	FPCT	ттт	V Resources (A) Library	Concern	The program chose

and Transportat ion Technologi es	7- 200 8			Question:(1.) Which of the following library collections/resources/services have been used by faculty, staff and/or students within the past five years? (Select all that apply)		not to respond. Can not review. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	V. Resources (A.) Library Question:(2.) Which two or three collection/resources/services should be improved to support Amarillo College mission regarding teaching and service?	Concern	The program chose not to respond. Can not review. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	VI. Budget Question:(A.) Which program/department outcomes have resulted in budget requests to date?	Concern	The program chose not to respond. Can not review. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	VII. Publications Question:(A.) If the program/department publishes any advertising or recruitment documents (electronic or paper), do the documents accurately represent Amarillo College and the program/department?	Concern	The program chose not to respond. Can not review. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	VII. Publications Question:(A.) If the program/department publishes any advertising or recruitment documents (electronic or paper), do the documents accurately represent Amarillo College and the program/department? 1. If no, explain what is inaccurate.	Concern	The program chose not to respond. Can not review. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	VII. Publications Question:(B.) Does the program/department publish any documents (electronic or paper) with references to SACS accreditation? 1. Are the references in compliance with SACS approved statement?	Concern	The program chose not to respond. Can not review. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	VII. Publications Question: (B.) Does the program/department publish any documents (electronic or paper) with references to SACS accreditation? 1. Are the references in compliance with SACS approved statement? a. Which reference is not in compliance? Describe how you will assure compliance for all references in the future.	Concern	The program chose not to respond. Can not review. LT
Industrial and	200 7-	EPCT	ITT	VIII. Other Ouestion:(A) State any	Concern	The program chose not to respond Can

Transportat ion Technologi es	200 8			additional comments/concerns which may impact this program/department during the next five years.		not review. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question: (A.) Identify at least one example of an improvement/revision which resulted from the annual PET forms for the last five years.	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
					_	JR: Agree
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question:(B.) Identify at least one example of improvements/revisions which resulted from the last Program Review.	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: Answer does show an improvement made in program recruitment, presumably from a recommendation in the program review
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question:(C.) Identify all the delivery approaches used for courses within this program/department: (Select all that apply). traditional classroom web video interactive TV (ITV)	Concern	of 10 years ago. RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	"2. Improvements Question:(D.) Identify at least one example of an improvement/revision that is a response to accomplish a strategy or tactical objective within the Strategic Plan through 2010. "	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: FPP generates a significant number of contact hours annually.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question:(E.) Provide names and titles of those who determined the process used to assess outcomes of the program and/or courses in the department.	Concern	RP: Required information is given here, though not on the current PET Form for 2007-2008. JR: no recommendation
Industrial and Transportat ion	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	"2. Improvements Question:(E.) Provide names and titles of those who determined the process used	Concern	RP: The 2007-2008 PET Form made available looks incomplete No

Technologi es				to assess outcomes of the program and/or courses in the department. 1. Explain the primary reasons behind the competencies that were selected."""		functional connection can be made to offer comments on this item. JR: Selected competencies are based on current standards in the field.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question: (E.) Provide names and titles of those who determined the process used to assess outcomes of the program and/or courses in the department. 2. Identify the primary reasons for the assessment tool(s) selected.	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: Assessment tools appear to provide valid and reliable
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question: (F.) For student or program/course outcome assessments review the programs/departments five- year graph(s) of quantitativeresults or provide a brief narrative summary of qualitativeresults.	Concern	results. RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: 5 year graph and 2006 statewide licensure report not
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question: (F.) For student or program/course outcome assessments review the programs/departments five- year graph(s) of quantitativeresults or provide a brief narrative summary of qualitativeresults	Concern	available to evaluator. RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: Excellent results shown from exam data.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question: (G.) Review the five-year graph(s) of course completions for the program/department. 1.Explain any increase or decrease that is more than a one-year anomaly.	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: Analysis of graduation data revealed the reason why few students

Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question: (G.) Review the five-year graph(s) of course completions for the program/department. 2. Provide the programs/departments plan of action for improving any identified problem or results from the implementation of the plan of action.	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: faculty position is essential to the program.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question:(H.) Does the program/department provide for alternative methods of awarding credit? (Select all that apply).	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: second part of question not answered.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question:(I.) For general education and/or core curriculum required by this program/department	Concern	null
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question:(I.) For general education and/or core curriculum required by this program/department identify the relevant competencies approved by the Academic Affairs Committee 1. Explain how outcomes for the competencies have been assessed and achieved and provide links to the documentation.	Concern	null
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question:(I.) For general education and/or core curriculum required by this program/department identify the relevant competencies approved by the Academic Affairs Committee 2. Outline a plan for correcting any weaknesses.	Concern	null
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question:(J.)Do students/graduates in this program/department have to be certified or licensed? yes 1.Explain any increase or decrease that is more than one-year anomaly.	Concern	null JR: no answer given.
Industrial and Transportat	200 7- 200	Fire Protection Technology	Fire Protection Technology	2. Improvements Question:(J.)Do students/graduates in this	Concern	null

ion	8			program/department have to		
Technologi es				be certified or licensed? yes 2.Provide a plan of action for the identified problem		
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question: (K.) For all technical programs/departments offering one or more technical programs (Associate in Applied Science or Certificates) review the programs/departments graphs of the results for job placement during the past five years 1. Explain any increase or decrease that is more than a one-year anomaly	Concern	null
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	2. Improvements Question: (K.) For all technical programs/departments offering one or more technical programs (Associate in Applied Science or Certificates) review the programs/departments graphs of the results for job placement during the past five years 2. Provide a plan of action for the identified problem.	Concern	null
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	III. Curricula Question:(A.) Does the program/department have affiliation(s)/agreement(s)/con tract(s) with any other entity for the purpose of delivering instructional content? 2. Provide an analysis of the review.	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: insufficient answer given.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	III. Curricula Question:(B.) How many curricula changes were approved by the Academic Affairs Committee during the past five years? 3. Which steps in the curricula change process had faculty involvement prior to submitting the curricula proposal(s) to the Academic Affairs Committee?	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	III. Curricula Question:(C.) Is any program within the department a technical program (e.g. AAS or certificate)? 2. Provide a link to the minutes of the last advisory committee(s) minutes in the Electronic Archives.	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	III. Curricula Question:(C.) Is any program within the department a technical program (e.g. AAS or	Concern	RP: The 2007-2008 PET Form made available looks incomplete No

Technologi es				certificate)? 3. Provide a link to the appropriate committee membership of the advisory committee(s) in the Electronic Archives.		functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	 IV. Enrollment Data Question: (A.) After receiving the data indicating the number of students enrolled in the program/department, by total students, number of full-time equivalents and number of completers determine if there is more than a one-year anomaly. I. If so, provide the faculty and staff analysis of their assessment of the problem. 	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	 IV. Enrollment Data Question:(A.) After receiving the data indicating the number of students enrolled in the program/department, by total students, number of full-time equivalents, and number of completers, determine if there is more than a one-year anomaly. 2.Create an action plan for needed improvement and commendation for any dramatic improvement.	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: The plan being developed should be explained in detail at some point in the report.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	"IV. Enrollment Data Question:(B.) For programs/departments with majors, review the graphs of program majors and the number of new majors by year. 1. Provide an analysis of the programs/departments faculty and staff assessment of the problem and an action plan for needed improvement and commendation for any dramatic improvement "	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	"V. Resources (A.) Faculty Question:(1.) Review the five- year graph(s) of the student to faculty ratio in the program/department. a. Explain any increase or decrease that is more than a one-year anomaly. "	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: lack of any full- time faculty is an obvious problem.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	 V. Resources (A.) Faculty Question: (1.) Review the five- year graph(s) of the student to faculty ratio in the program/department. b. Provide an action plan for improvement of any identified 	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this

		li de la companya de		problem.		item.
				P. 5210111		JR: action plan identifies the problem: hire a full time instructor.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	V. Resources (A.) Faculty Question: (2.) In the database for Roster of Instructional Staff (also known as Roster of Faculty), review the credentials of each full-time and part-time faculty member within the program/department. If any faculty member does not meet the SACS and THECB requirements, evaluate whether additional documentation is significant to grant an exemption.	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: Does the External Review committee have to evaluate this information? IF so, where?
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	V. Resources (A.) Faculty Question:(3.) List the names and the last date for all full- time faculty evaluations based on the schedule indicated in the Faculty Performance Review (FPRP).	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: no answer needed, because no full time faculty are involved.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	V. Resources (A.) Faculty Question:(4.) List the names of each part-time faculty and the last date of evaluation by students and supervisorfor each course taught	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: Last date of evaluation is not given.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	"V. Resources (A.) Faculty Question: (5.) Amarillo Colleges Board Policy Manual defines each faculty members academic freedom as ""full freedom in the classroom in discussing the subject being taught and to pursue research and publications. However, a faculty member must not attempt to force on students a personal viewpoint and must at all times allow for diversity of opinion. Has anyone in the program/department filed a grievance for violation of the aforementioned academic freedom?"	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial	200	Fire Protection	Fire Protection	V Resources (A) Library	Concern	RP. The 2007-2008

Industrial and	200 7-	Fire Protection	Fire Protection	V. Resources (C) Technology and	Concern	RP: The 2007-2008 PFT Form made
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	V. Resources (C) Technology and Security/Privacy Question:(3.) Review program/department operations. Does any operation present the possibility for violations of security, confidentiality, or integrity of student records?	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	V. Resources (C) Technology and Security/Privacy Question:(2.) What improvements would ensure that students use technology?	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: the recommendations are feasible (instructors become more proficient in technology)
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	V. Resources (C) Technology and Security/Privacy Question:(1.) After assessing the strengths and weaknesses of the programs/departments access to technology, what improvements would ensure that students have access and training in the use of technology?	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: No
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	V. Resources (A.) Library Question:(3.) Does your program/department have discipline accreditation? a. How has the library participated in this disciplines accreditation?	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	V. Resources (A.) Library Question:(2.) Which two or three collection/resources/services should be improved to support Amarillo College mission regarding teaching and service?	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
						JR: resources used appear to be accurate and thorough
and Transportat ion Technologi es	7- 200 8	Technology	Technology	Question:(1.) Which of the following library collections/resources/services have been used by faculty, staff and/or students within the past five years? (Select all that apply)		PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.

Transportat ion Technologi es	200 8			Security/Privacy Question:(3.) Review program/department operations. Does any operation present the possibility for violations of security, confidentiality, or integrity of student records? a. What changes need to be made to prevent violations of this nature?		available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	V. Resources (D) Support Services for Students Question:(1.) Which support services need to be strengthened to better serve students in this program/department?	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	"V. Resources (D) Support Services for Students Question:(2.) Describe any indicators or problems that prevent a healthy, safe and secure environment for the students, faculty and staff of this program/department. "	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	V. Resources (D) Support Services for Students Question: (3.) Describe any indicators or problems that hamper adequate physical facilities, both on and off campus, to meet the needs of the program/department	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	VI. Budget Question:(A.) Which program/department outcomes have resulted in budget requests to date?	Concern	JR: none identified RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	VI. Budget Question:(B.) Project the programs/department strategic initiatives for the next five years based on the programs/departments outcomes	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: more explanation
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	VII. Publications Question: (A.) If the program/department publishes any advertising or recruitment documents (electronic or paper), do the documents accurately represent Amarillo College and the program/department?	Concern	would be helpful. RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.

Industrial	200	Manufacturing	Industrial	1 Durnnee	Concern	Should there he
Industrial and Transportat ion Technologi es	7-	Manufacturing Technologies	Industrial Maintenance Technology	1.Purpose Question:(C.) If the program/department offers continuing education credits	Concern	The department does offer continuing education credit. Additionally, the department also meets the AC mission by providing education and resources to enhance the quality of life for those individuals in the service area. More of a question than a concern: Are the CE classes marketed to the public as a component to the academic program?
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	VIII. Other Question:(A.) State any additional comments/concerns which may impact this program/department during the next five years.	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	VII. Publications Question: (B.) Does the program/department publish any documents (electronic or paper) with references to SACS accreditation? 1. Are the references in compliance with SACS approved statement? a. Which reference is not in compliance? Describe how you will assure compliance for all references in the future.	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: no recommendations.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	VII. Publications Question: (B.) Does the program/department publish any documents (electronic or paper) with references to SACS accreditation? 1. Are the references in compliance with SACS approved statement?	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: no answer needed.
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	VII. Publications Question:(A.) If the program/department publishes any advertising or recruitment documents (electronic or paper), do the documents accurately represent Amarillo College and the program/department? 1. If no, explain what is inaccurate.	Concern	RP: The 2007-2008 PET Form made available looks incomplete. No functional connection can be made to offer comments on this item. JR: materials not available to evaluators to look at.

and Transportat ion Technologi es	7- 200 8	Technologies	Maintenance Technology	Question:(D.) Does the program have admissions policies? 1.Where are the policies published?		admissions policies? More information could be provided.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	1.Purpose Question:(D.) Does the program have admissions policies? 2.Explain how these policies are consistent with the mission of Amarillo College.	Concern	Should the program have admissions policies?
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	1.Purpose Question:(E.) Is the program/department accredited? 1. Which agencies or organizations accredit the department/program?	Concern	Could the program be accredited?
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	1.PurposeQuestion:(E.) Is the program/department accredited?2. How many years are in the accreditation cycle?	Concern	Not applicable
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	1.Purpose Question:(E.) Is the program/department accredited? 3. When was the accreditation affirmed or granted?	Concern	Not applicable
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	1.PurposeQuestion:(E.) Is the program/department accredited?4. What is the current status of the accreditation?	Concern	Not applicable
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	1.Purpose Question:(F.) Is this program/discipline required to receive approval from an external agency or organization (other than the Texas Higher Education Coordinating Board) in order to offer courses? 1. Identify the external approver(s) for the department/program.	Concern	Incomplete
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	1.Purpose Question:(F.) Is this program/discipline required to receive approval from an external agency or organization (other than the Texas Higher Education Coordinating Board) in order to offer courses? 2. What approval schedule is required by the external approver(s)?	Concern	Incomplete
Industrial and Transportat ion	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	1.Purpose Question:(F.) Is this program/discipline required to receive approval from ap	Concern	Incomplete

Technologi es				external agency or organization (other than the Texas Higher Education Coordinating Board) in order to offer courses? 3. When did the program/department last receive approval?		
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	III. Curricula Question:(A.) Does the program/department have affiliation(s)/agreement(s)/con tract(s) with any other entity for the purpose of delivering instructional content? 2. Provide an analysis of the review.	Concern	Incomplete
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	III. Curricula Question: (B.) How many curricula changes were approved by the Academic Affairs Committee during the past five years? 3. Which steps in the curricula change process had faculty involvement prior to submitting the curricula proposal(s) to the Academic Affairs Committee?	Concern	Incomplete
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	V. Resources (A.) Faculty Question: (2.) In the database for Roster of Instructional Staff (also known as Roster of Faculty), review the credentials of each full-time and part-time faculty member within the program/department. If any faculty member does not meet the SACS and THECB requirements, evaluate whether additional documentation is significant to grant an exemption.	Concern	Unable to view roster of faculty.
Industrial and Transportat ion Technologi es		Manufacturing Technologies	Industrial Maintenance Technology	V. Resources (A.) Faculty Question:(3.) List the names and the last date for all full- time faculty evaluations based on the schedule indicated in the Faculty Performance Review (FPRP).	Concern	Unable to view roster of faculty.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	V. Resources (A.) Faculty Question:(4.) List the names of each part-time faculty and the last date of evaluation by students and supervisorfor each course taught	Concern	Unable to view roster of faculty.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	V. Resources (A.) Library Question:(1.) Which of the following library collections/resources/services have been used by faculty, staff and/or students within the past five years? (Select all that apply)	Concern	Not sure.

Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	V. Resources (A.) Library Question:(2.) Which two or three collection/resources/services should be improved to support Amarillo College mission regarding teaching and service?	Concern	Not sure.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	V. Resources (C) Technology and Security/Privacy Question:(3.) Review program/department operations. Does any operation present the possibility for violations of security, confidentiality, or integrity of student records? a. What changes need to be made to prevent violations of this nature?	Concern	Incomplete
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	VI. Budget Question:(A.) Which program/department outcomes have resulted in budget requests to date?	Concern	Not sure how to address the budget issues. <u>Serious</u> issues have been identified by the department. If dollars are not available for improvement in appropriate classroom and lab facilities, increases in enrollment and contact hours cannot be expected.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	1.Purpose Question:(D.) Does the program have admissions policies? 1.Where are the policies published?	Concern	
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	2. Improvements Question: (F.) For student or program/course outcome assessments review the programs/departments five- year graph(s) of quantitativeresults or provide a brief narrative summary of qualitativeresults.	Concern	se. not answered ST- same
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	2. Improvements Question:(I.) For general education and/or core curriculum required by this program/department	Concern	se not answered ST - same as se
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	2. Improvements Question:(I.) For general education and/or core curriculum required by this program/department identify the relevant competencies approved by the Academic Δffairs Committee	Concern	se. not answered ST - same as se

Manufacturing Technologies	Nondestructive Testing & Evaluation	2. Improvements Question:(I.) For general education and/or core	Concern	se. no plan
		curriculum required by this program/department identify the relevant competencies approved by the Academic Affairs Committee 2. Outline a plan for correcting any weaknesses.		ST - same
Manufacturing Technologies	Nondestructive Testing & Evaluation	2. Improvements Question: (K.) For all technical programs/departments offering one or more technical programs (Associate in Applied Science or Certificates) review the programs/departments graphs of the results for job placement during the past five years 1. Explain any increase or decrease that is more than a one-year anomaly	Concern	ST - can you state how many students have completed the program from 2003 to 2008? Can you estimate how many became employed? It looks like the program is successful at educating but not having grads employed. Surely some of them went to work?!
Manufacturing Technologies	Nondestructive Testing & Evaluation	III. Curricula Question:(A.) Does the program/department have affiliation(s)/agreement(s)/con tract(s) with any other entity for the purpose of delivering instructional content? 2. Provide an analysis of the review.	Concern	se. I'm not sure what the recommendation is - will these affiliation agreements continue or not?
Manufacturing Technologies	Nondestructive Testing & Evaluation	 III. Curricula Question:(C.) Is any program within the department a technical program (e.g. AAS or certificate)? 2. Provide a link to the minutes of the last advisory committee(s) minutes in the Electronic Archives.	Concern	se. the committee hasn't met since 2005
Manufacturing Technologies	Nondestructive Testing & Evaluation	 IV. Enrollment Data Question: (A.) After receiving the data indicating the number of students enrolled in the program/department, by total students, number of full-time equivalents and number of completers determine if there is more than a one-year anomaly. If so, provide the faculty and staff analysis of their assessment of the problem. 	Concern	se. the data from the link above is only for ITT division corporately - can't tell about the stats for NDT specifically ST - can you do a simple chart on the NDT students only and insert it here?
Manufacturing Technologies	Nondestructive Testing & Evaluation	IV. Enrollment Data Question: (A.) After receiving the data indicating the number of students enrolled in the program/department, by total	Concern	se. not sure; the status/data are not clear. St - agree
	Technologies Manufacturing Technologies Manufacturing Technologies Manufacturing Technologies Manufacturing Technologies Manufacturing Technologies Manufacturing Technologies Manufacturing Technologies	TechnologiesTesting & EvaluationManufacturing TechnologiesNondestructive Testing & EvaluationManufacturing TechnologiesNondestructive Testing & EvaluationManufacturing TechnologiesNondestructive Testing & EvaluationManufacturing TechnologiesNondestructive Testing & EvaluationManufacturing TechnologiesNondestructive Testing & EvaluationManufacturing TechnologiesNondestructive Testing & EvaluationManufacturing TechnologiesNondestructive Testing & Evaluation	Affairs Committee 2. Outline a plan for correcting any weaknesses.Manufacturing TechnologiesNondestructive Testing & Evaluation 2. Improvements Question:(K.) For all technical programs/departments offering one or more technical programs (Associate in Applied Science or Certificates) review the programs/departments graphs of the results for job placement during the past five years 1. Explain any increase or decrease that is more than a one-year anomalyManufacturing TechnologiesNondestructive Testing & Evaluation III. Curricula Question:(A.) Does the program/department have affiliation(s)/agreement(s)/con tract(s) with any other entity for the purpose of delivering instructional content? 2. Provide an analysis of the review.Manufacturing TechnologiesNondestructive Testing & Evaluation III. Curricula Question:(C.) Is any program within the department a technical program (e.g. AAS or certificate)? 2. Provide a link to the minutes of the last advisory committee(s) minutes in the Electronic Archives.Manufacturing TechnologiesNondestructive Testing & Evaluation IV. Enrollment Data Question:(A.) After receiving the data indicating the number of students enrolled in the program/department, by total students, number of full-time equivalents and number of completers determine if there is more than a one-year anomaly. I. If so, provide the faculty and staff analysis of their assessment of the problem.Manufacturing TechnologiesNondestructive Evaluation V. Enrollment Data Question:(A.) After receiving the data indicating the number of students enrolled in the progrom/department, by total 	Affairs Committee 2. Outline a plan for correcting any weaknesses.Affairs Committee 2. Outline a plan for correcting any weaknesses.Manufacturing TechnologiesNondestructive Evaluation 2. Improvements Question:(K.) For all technical programs/departments offering one or more technical programs/departments graphs of the results for job placement during the past five years 1. Explain any increase or decrease that is more than a one-year anomalyConcernManufacturing TechnologiesNondestructive Evaluation III. Curricula Question:(A.) Does the program/department have affiliation(s)/agreement(s)/con grapts of the purpose of delivering instructional content? 2. Provide an analysis of the review.ConcernManufacturing TechnologiesNondestructive Etsing & Evaluation III. Curricula Question:(C.) Is any program within the department a technical program (e.g. AAS or certificate)? 2. Provide a link to the minutes of the last advisory committee(s) minutes in the last advisory committee(s) minutes of the last advisory committee(s) for students enrolled in the program/department, by total students, number of full-time equivalents and number of completers determine if therei assessment of the problem.ConcernManufacturing TechnologiesNondestructive EvaluationV. Enrollment Data (Question: (A.) After receiving the data indicating the number of students enrolled in the program/departm

				equivalents, and number of completers, determine if there is more than a one-year anomaly. 2. Create an action plan for needed improvement and commendation for any dramatic improvement.		
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	 "IV. Enrollment Data Question: (B.) For programs/departments with majors, review the graphs of program majors and the number of new majors by year. 1. Provide an analysis of the programs/departments faculty and staff assessment of the problem and an action plan for needed improvement and commendation for any dramatic improvement " 	Concern	ST - "the problem" is what - unclear. If you are working on it, what are you doing? Give yourself credit for what has been done and suggest ideas for future actions. Not enough info to determine if enrollment is increasing, deacreasing, if a problem exits, and what actions might be taken to correct it.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	"V. Resources (A.) Faculty Question:(1.) Review the five- year graph(s) of the student to faculty ratio in the program/department. a. Explain any increase or decrease that is more than a one-year anomaly. "	Concern	se. no mention of any change/decline of ratio. ST - link took me to a blank graph - no numbers.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	 V. Resources (A.) Faculty Question:(1.) Review the five- year graph(s) of the student to faculty ratio in the program/department. b. Provide an action plan for improvement of any identified problem. 	Concern	se. I'm not seeing an identified problem. ST- a plan would suggest measurable outcomes and a time. Agree with se - what is the problem - too few students, not enough people in lecture classes, drop outs, employment after education?
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	V. Resources (A.) Library Question:(2.) Which two or three collection/resources/services should be improved to support Amarillo College mission regarding teaching and service?	Concern	se. not answered ST - something the porgram needs, wants? Now is the time to suggest it be added. Counseling, adivsing, financial reps, more library resources, equipment - dream!
Industrial and Transportat ion	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	V. Resources (C) Technology and Security/Privacy Question:(1.) After assessing	Concern	se. no suggested improvements. ST - agree

Technologi es	200			the strengths and weaknesses of the programs/departments access to technology, what improvements would ensure that students have access and training in the use of technology?		
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Welding Technology	 "2. Improvements Question:(E.) Provide names and titles of those who determined the process used to assess outcomes of the program and/or courses in the department. Explain the primary reasons behind the competencies that were selected.""" 	Concern	The competencies selected were not provided; however, the reason for selecting the chosen competencies was provided and seems valid
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Welding Technology	2. Improvements Question: (G.) Review the five-year graph(s) of course completions for the program/department. 2. Provide the programs/departments plan of action for improving any identified problem or results from the implementation of the plan of action.	Concern	The plan for raising testing standards will assist with diverting some student. But no plan is presented for those students that have passed the testing standards but still lack the ability to complete the course.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Welding Technology	 III. Curricula Question: (C.) Is any program within the department a technical program (e.g. AAS or certificate)? Provide a link to the minutes of the last advisory committee(s) minutes in the Electronic Archives. 	Concern	The committee has met and discussed the program; however, the last meeting was in December 2006. The committee should meet on a yearly basis.
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	1.Purpose Question: (A.) State the purpose of the program/department. How is this purpose within the mission of Amarillo College?	Recommenda tion	Change the wording from: Paragraph 1 - "Preparing student to" to either "Preparing the student" or "Preparing students" Paragraph 2 - "obtaining an high- skilled" to "obtaining a high- skilled" - LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ITT	1.Purpose Question:(B.) When was the last time the programs/departments purpose statement was reviewed/revised by faculty and staff in the program/department?	Recommenda tion	The response does not identify how the program/department is within the mission of AC. LT
Industrial and Transportat ion	200 7- 200 8	EPCT	ІТТ	2. Improvements Question:(E.) Provide names and titles of those who determined the process used	Recommenda tion	I believe the two names listed are the only full-time faculty involved in the

Technologi es				to assess outcomes of the program and/or courses in the department.		program. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	EPCT	ТТ	V. Resources (D) Support Services for Students Question:(3.) Describe any indicators or problems that hamper adequate physical facilities, both on and off campus, to meet the needs of the program/department	Recommenda tion	The program chose not to respond. Can not review. In my opinion, it would be better to provide the answer here instead of referring the reader elsewhere. LT
Industrial and Transportat ion Technologi es	200 7- 200 8	Fire Protection Technology	Fire Protection Technology	1.Purpose Question: (A.) State the purpose of the program/department. How is this purpose within the mission of Amarillo College?	Recommenda tion	
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question: (A.) Identify at least one example of an improvement/revision which resulted from the annual PET forms for the last five years.	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question:(B.) Identify at least one example of improvements/revisions which resulted from the last Program Review.	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question:(C.) Identify all the delivery approaches used for courses within this program/department: (Select all that apply). traditional classroom web video interactive TV (ITV)	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	"2. Improvements Question:(D.) Identify at least one example of an improvement/revision that is a response to accomplish a strategy or tactical objective within the Strategic Plan through 2010. "	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question:(E.) Provide names and titles of those who determined the process used to assess outcomes of the program and/or courses in the department.	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	"2. Improvements Question:(E.) Provide names and titles of those who determined the process used to assess outcomes of the program and/or courses in the department. 1. Explain the primary reasons behind the competencies that were selected."""	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and	200 7-	Manufacturing Technologies	Industrial Maintenance	2. Improvements Ouestion: (F.) Provide names	Recommenda	Section incomplete. The department

Transportat ion Technologi es	200 8		Technology	and titles of those who determined the process used to assess outcomes of the program and/or courses in the department. 2. Identify the primary reasons for the assessment tool(s) selected.		should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question: (F.) For student or program/course outcome assessments review the programs/departments five- year graph(s) of quantitativeresults or provide a brief narrative summary of qualitativeresults.	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question: (F.) For student or program/course outcome assessments review the programs/departments five- year graph(s) of quantitativeresults or provide a brief narrative summary of qualitativeresults	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question: (G.) Review the five-year graph(s) of course completions for the program/department. 1.Explain any increase or decrease that is more than a one-year anomaly.	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question: (G.) Review the five-year graph(s) of course completions for the program/department. 2. Provide the programs/departments plan of action for improving any identified problem or results from the implementation of the plan of action.	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question:(H.) Does the program/department provide for alternative methods of awarding credit? (Select all that apply).	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question:(I.) For general education and/or core curriculum required by this program/department	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question:(I.) For general education and/or core curriculum required by this program/department identify the relevant competencies approved by the Academic Affairs Committee 1 Explain how outcomes for	Recommenda tion	Section incomplete. The department should complete the program review.

				the competencies have been assessed and achieved and provide links to the documentation.		
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question:(I.) For general education and/or core curriculum required by this program/department identify the relevant competencies approved by the Academic Affairs Committee 2. Outline a plan for correcting any weaknesses.	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question:(J.)Do students/graduates in this program/department have to be certified or licensed? yes 1.Explain any increase or decrease that is more than one-year anomaly.	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question:(J.)Do students/graduates in this program/department have to be certified or licensed? yes 2.Provide a plan of action for the identified problem	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question:(K.) For all technical programs/departments offering one or more technical programs (Associate in Applied Science or Certificates) review the programs/departments graphs of the results for job placement during the past five years 1. Explain any increase or decrease that is more than a one-year anomaly	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	2. Improvements Question:(K.) For all technical programs/departments offering one or more technical programs (Associate in Applied Science or Certificates) review the programs/departments graphs of the results for job placement during the past five years 2. Provide a plan of action for the identified problem.	Recommenda tion	Section incomplete. The department should complete the program review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	 III. Curricula Question:(C.) Is any program within the department a technical program (e.g. AAS or certificate)? Provide a link to the minutes of the last advisory committee(s) minutes in the Electronic Archives. 	Recommenda tion	The department should review the membership and reactivate the advisory committee. Meetings should be held at least once or twice each year.

Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	III. Curricula Question:(C.) Is any program within the department a technical program (e.g. AAS or certificate)? 3. Provide a link to the appropriate committee membership of the advisory committee(s) in the Electronic Archives.	Recommenda tion	The department should review the membership and reactivate the advisory committee. Meetings should be held at least once or twice each year.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	 IV. Enrollment Data Question: (A.) After receiving the data indicating the number of students enrolled in the program/department, by total students, number of full-time equivalents and number of completers determine if there is more than a one-year anomaly. I. If so, provide the faculty and staff analysis of their assessment of the problem. 	Recommenda tion	Incomplete. Further analysis is warranted.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	 IV. Enrollment Data Question: (A.) After receiving the data indicating the number of students enrolled in the program/department, by total students, number of full-time equivalents, and number of completers, determine if there is more than a one-year anomaly. 2.Create an action plan for needed improvement and commendation for any dramatic improvement.	Recommenda tion	Incomplete. The department has described the problem and identified the potential market, but no specific plan of action.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	"IV. Enrollment Data Question:(B.) For programs/departments with majors, review the graphs of program majors and the number of new majors by year. 1. Provide an analysis of the programs/departments faculty and staff assessment of the problem and an action plan for needed improvement and commendation for any dramatic improvement "	Recommenda tion	Incomplete analysis. Activation of an advisory commitee may provide further insight to determine clear industry needs. Explore the possibility of implementing a CE certificate program component to the SCH certificate program. Industry certifications?
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	"V. Resources (A.) Faculty Question:(1.) Review the five- year graph(s) of the student to faculty ratio in the program/department. a. Explain any increase or decrease that is more than a one-year anomaly. "	Recommenda tion	Incomplete
Industrial and Transportat	200 7- 200	Manufacturing Technologies	Industrial Maintenance Technology	V. Resources (A.) Faculty Question:(1.) Review the five- year graph(s) of the student to	Recommenda tion	Incomplete

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ipport Recommenda s tion any and r the taff of taff of and	Incomplete
pport Recommenda s tion any that ical off eeds of nt	Yes, all problems and concerns regarding adequate physical facilities appear to be significant and/or urgent. Are there any other needs which this Self- Study didn't cite but
	ology? Recommenda tion of ords? Recommenda tion pport Recommenda tion pport Recommenda any that and the aff of rt. " pport Recommenda tion serve Recommenda tion tion

						are critical based on other information? Don't know. Yes, all needs are clearly significant and/or urgent!
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	VI. Budget Question:(B.) Project the programs/department strategic initiatives for the next five years based on the programs/departments outcomes	Recommenda tion	What action has been taken by college adminstration to address the issues? The department has raised serious concerns about appropriate facilities and equipment, and about the apparant substandard learning environment. These issues are alarming and will require the committment of upper level administration to salvage the program. <u>There may need to be a</u> <u>recommendation</u> <u>by the review</u> <u>committee to close</u> <u>the program until</u> <u>these serious can</u> <u>be resolved.</u>
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	VII. Publications Question: (A.) If the program/department publishes any advertising or recruitment documents (electronic or paper), do the documents accurately represent Amarillo College and the program/department?	Recommenda tion	What action has been taken by college adminstration to address the issues? The department has raised huge concerns about appropriate facilities and about the apparant substandard learning environment. Also, now about exaggerated outcomes, a curriculum that cannot be taught, and that meeting industry expectations is unrealistic. These issues are alarming and will require the committment of upper level administration to salvage the program. There may need to be a recommendation by the review committee to close

						the program until these serious issues can be resolved.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	VII. Publications Question:(A.) If the program/department publishes any advertising or recruitment documents (electronic or paper), do the documents accurately represent Amarillo College and the program/department? 1. If no, explain what is inaccurate.	Recommenda tion	According to the department response, SACS guidelines have been violated. Statements about the program are not factual in brochures, catalogs, or web pages. These issues are alarming and will require the committment of upper level administration to salvage the program. There may need to be a recommendation by the review committee to close the program until these serious issues can be resolved.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	VII. Publications Question: (B.) Does the program/department publish any documents (electronic or paper) with references to SACS accreditation? 1. Are the references in compliance with SACS approved statement?	Recommenda tion	According to the deparment, no specific departmental references to SACS accreditation have been published. The college catalog does contain the Industrial Maintenance courses and curriculum. SACS guidelines may be in violation. These issues are alarming and will require the committment of upper level administration to salvage the program. There may need to be a recommendation by the review committee to close the program until these serious issues can be resolved.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	VII. Publications Question:(B.) Does the program/department publish any documents (electronic or paper) with references to SACS accreditation? 1. Are the references in compliance with SACS	Recommenda tion	There do appear to be inconsistencies. These issues are alarming and will require the committment of

				approved statement? a. Which reference is not in compliance? Describe how you will assure compliance for all references in the future.		upper level administration to salvage the program. There may need to be a recommendation by the review committee to close the program until these serious issues can be resolved.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Industrial Maintenance Technology	VIII. Other Question:(A.) State any additional comments/concerns which may impact this program/department during the next five years.	Recommenda tion	Clearly, there are huge concerns surrounding the issues brought forth by the department. These issues are alarming and will require the committment of upper level administration to salvage the program. There may need to be a recommendation by the review committee to close the program until these serious issues can be resolved.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	1.Purpose Question: (A.) State the purpose of the program/department. How is this purpose within the mission of Amarillo College?	Recommenda tion	ST - how is it related to AC's mission statement? Can you provide a quote of the mission and state how your program meets the AC mission?
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	1.Purpose Question:(B.) When was the last time the programs/departments purpose statement was reviewed/revised by faculty and staff in the program/department?	Recommenda tion	se. Indicate a specific date/time of the last review instead of saying "continual". ST - does not state time of review. does not say how this program is within the mission of the college - might quote AC mission statement and tie answer to that.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	1.Purpose Question:(C.) If the program/department offers continuing education credits	Recommenda tion	ST - clarify "fulfilled for all segments of the servie area population."
Industrial and Transportat ion	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	1.Purpose Question:(F.) Is this program/discipline required to receive approval from an	Recommenda tion	

Technologi es				external agency or organization (other than the Texas Higher Education		
				Coordinating Board) in order to offer courses? 2. What approval schedule is required by the external approver(s)?		
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	2. Improvements Question: (A.) Identify at least one example of an improvement/revision which resulted from the annual PET forms for the last five years.	Recommenda tion	se. Need to list at least one example of improvements/revisio ns that has resulted from the PET formeven though the program isn't five years old. ST- agree with se.
						something has changed - text boook, course sequence, course content, etc.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	2. Improvements Question:(C.) Identify all the delivery approaches used for courses within this program/department: (Select all that apply). traditional classroom web video	Recommenda tion	se. Are other delivery approaches viable options? I think that something more needs to be said about this.
				interactive TV (ITV)		ST - 2 questions from the first segment are hard to answer as a reviewer not knowing much about this program - Is this program positioned for growth? Does the committee have recommendations for delivery options which will provide additional growth?
						Second segment of question is not addressed - strategic plan. Nothing is written regarding their understanding of their place and/or contribution to the Strategic Plan, but that is not asked for in their question. This seems a little misplaced on the review.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	"2. Improvements Question:(D.) Identify at least one example of an improvement/revision that is a response to accomplish a strategy or tactical objective within the Strategic Plan through 2010. "	Recommenda tion	ST - give the item number from the strategic plan so it can be located easily OR quote the strategic plan item you are referencing.
Industrial	200	Manufacturing	Nondestructive	7 Improvements	Recommenda	ST - Does the NDTF

and Transportat ion Technologi es	7- 200 8	Technologies	Testing & Evaluation	Question:(E.) Provide names and titles of those who determined the process used to assess outcomes of the program and/or courses in the department.	tion	Advisory Committee assess program outcomes (by annual report perhaps?) Might mention how they assess outcomes of the program and courses. ASNT - SNT-TC-1A - Who or what does this refer to? Is there a name attached to this job/role/position/stan dard?
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	2. Improvements Question:(H.) Does the program/department provide for alternative methods of awarding credit? (Select all that apply).	Recommenda tion	
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	2. Improvements Question:(K.) For all technical programs/departments offering one or more technical programs (Associate in Applied Science or Certificates) review the programs/departments graphs of the results for job placement during the past five years 2. Provide a plan of action for the identified problem.	Recommenda tion	ST - not answered
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	III. Curricula Question:(B.) How many curricula changes were approved by the Academic Affairs Committee during the past five years? 3. Which steps in the curricula change process had faculty involvement prior to submitting the curricula proposal(s) to the Academic Affairs Committee?	Recommenda tion	ST - this might be the item you cn use for "improvements" section.
Industrial and Transportat ion Technologi es	200 7- 200 8	Manufacturing Technologies	Nondestructive Testing & Evaluation	V. Resources (A.) Faculty Question:(4.) List the names of each part-time faculty and the last date of evaluation by students and supervisorfor each course taught	Recommenda tion	ST - Dr. Hays supervises Mr Forbis?