2017 Accreditation Handbook



The Association of Technology, Management, and Applied Engineering

Associate Degree Programs Baccalaureate Degree Programs Master Degree Programs

Accreditation Policies can be found in a separate document on the ATMAE website Published by the Association of Technology, Management, and Applied Engineering

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A. Guidelines for Institutional Self-Study Report

The institution must complete and submit a Self-Study Report which is a qualitative assessment of the strengths and limitations of the program(s), including the achievement of program and institution objectives.

The self-study should be provided electronically to both the team chair and the Director of Accreditation.

The following outline shall be used in developing the report:

Institutional Self-Study Report

The On-Site Visit

- A. Date of the Visit
- B. Visiting Team Members
- C. Proposed On-Site Visit Agenda
- D. Current Accreditation Status of Program(s)

General Information

- A. The Institution
 - 1. Name and Address
 - 2. Number of Students Enrolled
 - a. Total
 - b. Full-time
 - c. Part-time
 - d. Full-time Equivalent
 - 3. Total Full-Time Equivalent Faculty
 - 4. Operating Budget
 - a. Current
 - b. Five-Year History
 - 5. Institutional Accreditation Organization(s) and Dates of Accreditation. (Note: an institution shall document any actions taken by other accrediting agencies which have either denied to the institution or program accreditation or pre-accreditation status, have placed the institution or program on public probationary status, or have revoked the accreditation or pre-accreditation status of the institution or program.)
 - 6. History of Accreditation by the Association of Technology, Management, and Applied Engineering
 - 7. Administration of the Institution
 - a. Head
 - b. Chief Academic Officer (provide name and address)
 - 8. Major Academic Units within the Institution
 - 9. Institutional Mission and Goals
 - 10. Relationship of Institution to Superior Governing Body
- B. Administrative Unit(s) Information
 - 1. Name and Address of Institution and/or Department Administrative Unit(s)
 - 2. Name(s) of Dean and/or Department Head

- 3. Names of other Departments in Administrative Unit
- 4. Names and Titles of Others with Program Administration and/or Coordination Responsibility
- 5. Titles of Degrees, Programs, and Concentrations for which Accreditation is being requested

Compliance with Standards

The information contained in this section of the Self-Study Report shall deal specifically with how each program and option meets each standard. The institution is responsible for providing information which clearly illustrates how the standard and subsections of each standard are being met. Each standard shall be listed by number and typed in bold or underlined and shall be followed by a description of how each program and option complies with the standard. An example of the appropriate format is shown below:

Preparation of Self-Study Report

Self-Analysis: The Self-Study Report shall follow the established guidelines and be completed by a representative portion of the institution's administrative staff, teaching faculty, and students. Where all Program(s)/Option(s) have the same response, please indicate in quotation marks that "All Program(s)/Option(s) have the same response."

Program Name (1) - Option Name (A) (Describe here how this Program/Option complies with standard)

Program Name (1) - Option Name (B) (Describe here how this Program/Option complies with standard)

Program Name (2) - Option Name (A) (Describe here how this Program complies with the standard)

Resource Room Recommended Items

- A. Course Syllabi/outlines and textbooks
- B. Faculty Vitae
- C. Graded student work including tests, reports, projects
- D. Sample student transcripts
- E. List of graduates for the last 2 years
- F. List of advisory committee members with contact information
- G. Documentation of advisory committee meetings and actions taken
- H. Available computers and printers with internet access
- I. Telephone for contacting advisory members and/or Program graduates
- J. Documentation of student follow-up survey.
- K. Documentation of outcomes assessment.

Note 1: This list is not all inclusive.

Note 2: It is preferable that the Self-Study report and supporting documentation be provided to the Director of Accreditation, Team chair and Team members electronically.

Please contact your assigned Team Chair for any additional required items or clarification of requirements in the Team Work Room.

B. Outcomes Assessment

Definition of Terms

Program: A defined course of study leading to a degree program which is denoted by a unique name on the official transcript.

Option: An official subset of a program which may be denoted by a unique name on the official transcript. (Program options are sometimes referred to as concentrations or specializations, this document will use the term option to represent program options, concentrations or specializations)

Program Title: The official approved title of the degree program being considered for accreditation.

Program Mission: A general statement which identifies the broad purpose of a program.

Program Outcomes: A list of general expectations for "what" you expect students to achieve in the form of knowledge and skills as a result of the program.

Outcome Measures: A series of activities, using instruments such as surveys, undertaken during or after students have completed a program to determine the overall effectiveness of the outcomes and competencies identified and covered in the program.

Student Learning Competencies: A series of measurable activities that demonstrate "how" students are achieving the desired outcomes generally take place in courses.

Student Competency Measures: The activities used to determine if students have achieved a competency such as written tests, demonstrations & observations, case studies & discussion groups, exemplars, peer reviews, self-assessments, presentations, mock events and monitors.

ATMAE approved definitions for degree programs are as follows:

- A. Associate Degree: Programs/options that prepare individuals for positions that contribute to the design and development, production, distribution or operational support of complex technical systems.
- **B.** *Baccalaureate Degree:* Programs/options that prepare individuals for positions that involve the management of complex technological systems.
- C. *Master's Degree:* Programs/options that prepare individuals for career advancement in that involve the management of complex technological systems

The Association of Technology, Management, and Applied Engineering (ATMAE), like other regional and professional accreditation bodies, is recognized for accreditation by the Council for Higher Education Accreditation (CHEA). The inclusion of outcomes assessment as part of accreditation is mandated by CHEA. This means that applications for accreditation of Technology, Management, and Applied Engineering programs by ATMAE must demonstrate that institutions have plans in place for assessing educational outcomes. These plans must show evidence that the results of these assessments have led to the improvement of teaching and learning processes and improved preparation of program graduates to enter professional positions upon graduation.

Outcomes Assessment Accreditation Model

The objective of ATMAE accreditation is to ensure that programs in Technology, Management, and Applied Engineering that are accredited meet established standards and that outcome measures are used to continuously improve programs. The Outcomes Assessment Accreditation Model requires that consideration be given to both the qualitative and quantitative criteria set forth in these standards.



Table A – Outcome Assessment Accreditation Model

Standards for Accreditation

The following items are all the items that need to be responded to.

- Standard 1 Preparation of Self-Study. The Self-Study Report shall follow the guidelines of the Accreditation Handbook version in place at the time of the accreditation application. The report shall be completed by a representative portion of the institutions administrative staff and teaching faculty directly related to the program(s) to be reviewed. Students should be involved in the Self-Study process.
- **Standard 2 Program Definition:** A program is a set of courses leading to a degree. A program may have more than one option, specialization or concentration, but specific course requirements for each option shall be clearly specified, and as appropriate all program/options shall meet ATMAE standards. In situations where an option is not appropriate for ATMAE accreditation based upon the approved definition of technology, management, and applied engineering, the request for accreditation should clearly state which option, concentration, or specialization is seeking accreditation and which ones are excluded. The case for exclusion should be made with the application for accreditation. If an option, concentration or specialization is excluded and the program becomes accredited, the program must identify specifically which concentrations, options and specializations are and are not accredited in all their publications and promotional materials that mention accreditation.

Program Inputs:

Standard 3 - Program Title, Mission, and General Outcomes: Each program/option shall have appropriate titles consistent with the approved ATMAE definition of Technology, Management, and Applied Engineering. Representative student transcripts for each program and/or option shall be made available for the visiting team. Please make sure you respond to the information in each paragraph below.

The program/option title, definition and mission shall be compatible with the ATMAE definition of Technology, Management, and Applied Engineering. The program/option shall lead to a degree at the associate, bachelor, or master's level.

General outcomes shall be established for each program/option that provides a framework for the development of specific measurable competencies. Validation of the general outcomes shall be accomplished through a combination of external experts, an industrial advisory committee and, after the program is in operation, follow up studies of graduates.

Only institutions legally authorized under applicable state law to provide degree programs beyond the secondary level and that are recognized by the appropriate regional and/or national accrediting agency are considered for accreditation. Evidence must exist that the programs are understood and accepted by the university/college community, and the business/industry community.

Standard 4 - Program Competency Identification & Validation: Measurable competencies shall be identified, assessed and validated for each program/option. These competencies must closely relate to the general outcomes established for the program/option and validation shall be accomplished through a combination of external experts, an industrial advisory committee and, after the program is in operation, follow up studies of program graduates.

- Standard 5 Program Structure & Course Sequencing: Each program/option shall meet minimum foundation semester hour requirements. Programs/options may exceed maximum foundation semester hour requirements specified in each area, as long as minimums are met. A specific list of courses and credit hours that are being counted toward each category shall be included in the Self Study Report (please use the attached table C). For institutions on the quarter system, you must calculate your quarter hours to semester hours by dividing your quarter hours by 1.5. For example, 5 quarter hours divided by 1.5 equals 3.3 semester hours. Minimum and maximum foundation semester hour requirements for degree programs/options are listed below:
 - A. Associate's Degree: Programs/options shall be a minimum of 60 semester hours and shall meet the following minimum/maximum foundation semester hour requirements:

Communications (must include both oral and written course)	6-9
Mathematics	
Physical Sciences*	3-12
Management and/or Technical	
General Electives	0-12

*Life Sciences may be appropriate for selected programs of study.

Students must successfully complete a minimum of 12 semester hours of management and/or technical course work at the institution seeking accreditation.

B. *Bachelor's Degree:* Programs/options shall be a minimum of 120 semester hours and shall meet the following minimum/maximum foundation semester hour requirements:

General Education (must include oral and written communications)	18-36
Mathematics	6-18
Physical Sciences*	6-18
Management	12-24
Technical	24-36
Electives	0-18
*Life Sciences may be appropriate for selected programs of stud	ly.

Students must successfully complete a minimum of 15 semester hours of junior or senior level major courses at the institution seeking accreditation.

Students must successfully complete a minimum of 10 semester hours of graduate level coursework at the institution seeking accreditation.

NOTE: Programs in Safety. The Board of Certified Safety Professionals (BCSP) evaluates programs in safety designed that are designed to gain recognition for students in the safety profession, Programs may have specific requirements based on local market needs and on national professional safety practice studies and standards such as ANSI Z590.2.

NOTE: Programs in manufacturing at the Associate, Baccalaureate and Masters levels should review and consider for adoption as a quality improvement tool, the SME 4 Pillars of Manufacturing as may be appropriate for their respective Programs. ATMAE Accreditation has formally adopted this concept for use as a model quality improvement tool and encourages manufacturing programs to utilize components that apply to their programs.

The Pillars are applicable to both technical manufacturing and to manufacturing management curricula. Specifics regarding the 4 Pillars of Manufacturing are available at the following URL: <u>www.SME.ORG/FOURPILLARS</u>

Appropriate laboratory activities shall be included in the program/option and a reasonable balance shall be maintained between the practical application of "how" and the conceptual application of "why." Master's degree programs and/or options may not have formal laboratory activities, but must maintain a balance between the practical application of "how" and the conceptual application of "why."

There shall be evidence of appropriate sequencing of courses in each program/option to ensure that applications of mathematics, science, written and oral communications are covered in technical and management courses. Examples of graded student work and textbooks for each management and/or technical course shall be provided for the visiting team. Further, sequencing should ensure that advanced level courses build upon concepts covered in beginning level courses.

- Standard 6 Student Admission & Retention Standards: There shall be evidence showing that the quality of technology, management, and applied engineering students is comparable to the quality of students enrolled in other majors at the institution. The standards for admission and retention of technology, management, and applied engineering students shall compare favorably with institutional standards. Sources of admission information may include test scores and grade rankings. Sources of retention information shall include general grade point averages of technology, management, and applied engineering students compared to programs in other institutional programs.
- **Standard 7 Transfer Course Work:** The institution shall have policies in place to ensure that coursework transferred to the program is evaluated and approved by program faculty.
- Standard 8 Student Enrollment: There shall be evidence of an adequate number of program majors to sustain the program, and to operate it efficiently and effectively. Program enrollment shall be tracked and verified.
- Standard 9 Administrative Support & Faculty Qualifications: There must be evidence of appropriate administrative support from the institution for the technology, management, and applied engineering program/option including appropriately qualified administrators, an adequate number of full time faculty members and budgets sufficient to support program/option goals. Full time faculty assigned to teach courses in the technology, management, and applied engineering program/option must be appropriately qualified. Faculty qualifications shall include emphasis upon the extent, currency and pertinence of: (a) academic preparation; (b) industrial professional experience (such as technical supervision and management); (c) applied industrial experience (such as applied applications); (d) membership and participation in appropriate technology, management, and applied engineering professional organizations; and (e) scholarly activities. The following minimum qualifications for full time faculty are required (except in unusual circumstances which must be individually justified):
 - A. Associate Degree: The minimum academic qualifications for a regular full-time faculty member is expected to be an earned bachelor's degree in a discipline, or in certain cases for documented reasons, an associate's degree plus professional certification/licensure closely related to the faculty member's instructional assignments.
 - **B.** *Bachelor's Degree:* The minimum academic qualifications for tenure track, or full time faculty members shall be an earned graduate degree in a discipline closely related to the instructional assignment. A minimum of fifty percent of the tenure track, or full-time, faculty members assigned to teach in the program of study content area(s) shall have an earned doctorate or other appropriately earned terminal degree as defined by the institution. Exceptions may be

granted to this standard if the institution has a program in place that will bring the faculty demographics into compliance within a reasonable period of time.

C. *Master's Degree:* An earned doctorate degree in a discipline closely related to the faculty member's instructional assignment (exceptions may be granted for specialized technical management programs/options).

Policies and procedures for faculty selection, appointment, reappointment and tenure shall be clearly specified and shall be conducive to the maintenance of high quality instruction. Faculty teaching, advising, and service loads shall be reasonable and comparable to the faculty in other professional program areas.

- Standard 10 Facilities, Equipment & Technical Support: Facilities and equipment, including the technical personnel support necessary for maintenance, shall be adequate to support program/option goals. Evidence shall be presented showing the availability of computer equipment and software programs to cover functions and applications in each program area. Facility and equipment needs shall be included in the long-range goals for the program.
- Standard 11 Program Goals: Each program shall have current short and long range goals, and plans for achieving these goals.

Program Operation:

Standard 12 - Program/Option Operation: Evidence shall be presented showing the adequacy of instruction including: (a) motivation and program advising of students; (b) scheduling of instruction; (c) quality of instruction; (d) observance of safety standards; (e) availability of resource materials; (f) teaching and measurement of competencies (specific measurable competencies shall be identified for each course along with the assessment measures used to determine student mastery of the competencies); (g) supervision of instruction; and (h) placement services available to graduates.

Management and/or technical course syllabi must be presented which clearly describe appropriate course objectives, content, references utilized, student activities, and evaluation criteria. Representative examples of student's management and/or technical graded work shall be available for each course.

Outcome Measures:

- Standard 13 Graduate Satisfaction with Program/Option: Graduate evaluations of the program/option shall be made on a regular basis (two to five years). These evaluations shall include attitudes related to the general outcomes and the specific competencies identified for the program/option. Summary data shall be available for the graduate evaluations of the program/option.
- Standard 14 Employment of Graduates: Placement, job titles, and salaries of graduates shall be tracked on a regular basis (two to five years) including the degree to which jobs held by graduates are consistent with program/option goals. Summary data shall be available for the employment of graduates.
- Standard 15 Job Advancement of Graduates: The advancement of graduates within organizations shall be tracked on a regular basis (two to five years) including promotions to positions of increasing responsibility. Summary data shall be available for the job advancement of graduates.

- Standard 16 Employer Satisfaction with Job Performance: Employer satisfaction with the job performance of graduates shall be tracked on a regular basis (two to five years) including employer attitudes related to the importance of the specific competencies identified for the program. Summary data shall be available showing employer satisfaction with the job performance of graduates.
- Standard 17 Graduate Success in Advanced Program: If a goal of the program/option is to prepare students for advanced studies, then the success in the advanced study programs shall be tracked and confirmed. Summary data shall be available showing success in advanced programs.
- Standard 18 Student Success in Passing Certification Exams: If a goal of the program/option is to prepare students to pass certification examinations, then the success in passing these examinations shall be tracked and confirmed. Summary data shall be available showing success in passing certification exams.
- Standard 19 Advisory Committee Approval of Overall Program: An industrial advisory committee shall exist for each program/option and shall participate in general outcome and competency validation and the evaluation of overall program success. If more than one program of study or program option is available, then appropriately qualified industrial representatives shall be added to the committee or more than one committee shall be maintained. Policies for the advisory committee shall exist that include: (a) criteria for member selection; (b) procedures for selecting members; (c) length of member appointment; (d) committee responsibilities; (e) frequency of meetings (at least one per year); and (f) methods of conducting business. A roster of advisory committee members and minutes of advisory committee meetings shall be made available to the visiting team.
- Standard 20 Outcome Measures Used to Improve Program: Evidence shall be presented showing how multiple outcome measures (for example: Graduate Satisfaction with Program/Option, Employment of Graduates, Job Advancement of Graduates, Employer Satisfaction with Job Performance, Graduate Success in Advanced Programs, Student Success in Passing Certification Exams, and Advisory Committee Approval of Program) have been used to improve the overall program/option (please use the attached table B in addressing this standard). Evidence that program stakeholders participate in this process must be demonstrated.
- Standard 21 Program Responsibility to Provide Information to the Public: The program must make available to the public via website, information on student performance and achievement as may be determined appropriate by the institution or the program. Information on student performance and achievement may also be provided in hard-copy forms as may be determined appropriate by the institution or the program. Sources of potential information include, but are not limited to: student graduation rates from the program; average starting salaries; mean grade point averages; promotions achieved; time to secure first position; average years to complete the degree; and student awards/scholarships received. Institutions are required to provide the hyperlink of where this information located.

TABLE B Outcomes Measures Used to Improve Program

ACCREDITED BY ATMAE The Association of Technology, Management, and Applied Engineering	Program Improvements
	Program/Option Name
What was Done	
Why it was Done	
Supporting Evidence	
	Program/Option Name
What was Done	
Why it was Done	
Supporting Evidence	
	Program/Option Name
What was Done	
Why it was Done	
Supporting Evidence	
	Program/Option Name
What was Done	
Why it was Done	
Supporting Evidence	
	Program/Option Name
What was Done	
Why it was Done	
Supporting Evidence	

Table C-1 Associates' Degree Foundation Semester Hour Requirements Table (complete a separate table for each degree/option)

ACCREDITED BY ATMAE The Association of Technology, Management, and Applied Engineering Requirements	School/Program Degree Requirements Course prefix, number and title	Semester Hours
Communications		
6-9 Semester Hours		
	Total	
Mathematics		
3-12 Semester Hours		
	Total	
	Total	
Physical Sciences*		
3-12 Semester Hours		
*Life Sciences may be		
appropriate for selected programs of study	Total	
Management and/or		
Technical		
29-45 Semester Hours		
	Total	
Conorol Electivos		
0 – 12 Semester		
Hours		
	Total	
ATMAE Minimum	10(4)	
Total 60 Semester Hours	Degree Total	

Table C-2 Bachelors' Degree Foundation Semester Hour Requirements Table (complete a separate table for each degree/option)

The Association of Technology, Management, and Applied Engineering Requirements	School/Program Degree Requirements Course prefix, number and title	Semester Hours
General Education		
Sociology, Psychology,		
18-36 Semester Hours		
	Total	
Mathematics		
6-18 Semester Hours		
	Tatal	
	l otal	
Physical Sciences*		
6-18 Semester Hours		
*Life Sciences may be		
programs of study		
	Total	
Management		
12-24 Semester Hours		
	Total	

(Continued on next page)

ACCREDITED BY ACCREDITED BY ACCREDITED BY The Association of Technology. Management, and Applied Engineering Requirements (continued)	(continued) School/Program Degree Requirements Course prefix, number and title	(continued) Semester Hours
Technical		
24-36		
	Total	
General Electives		
0–18 Semester Hours		
	Total	
ATMAE Minimum Total 120 Semester Hours	Degree Total	

ACCREDITED BY ATTMAE The Association of Technology, Management, and Applied Engineering Requirements	School/Program Degree Requirements Course prefix, number and title	Semester Hours
Communications		
6-12 Semester Hours		
	Total	
Research		
6-12 Semester Hours		
	Total	
Management and/or		
Technical		
12-18 Semester Hours		
	Tatal	
Electives		
0-6 Semester Hours		
	Total	
ATMAE Minimum		
Total 30	Degree Total	
Semester Hours		

Table C-3 Masters' Degree Foundation Semester Hour Requirements Table

C. On-Site Visitation Procedures and Guidelines

Advance Preparation

- A. Accreditation Handbook(s) sent by Association of Technology, Management, and Applied Engineering (at least three months before visit) to the program contact.
- B. Selection and approval of team members and team chair.
- C. Completed Self-Study Report and departmental and institutional material (including a catalog for general information) to be distributed to visiting team members one month in advance of visit.
- C. Faculty assembles course outlines, sample student assignments, textbooks, and examinations.
- D. The team chair and institutional contact person cooperatively develop the on-site schedule including facility tours, interviews, and writing time.
- E. Team Chair communicates with ATMAE travel agency and with team members to establish arrival time tables.
- G. The Team chair, in cooperation with team members, make assignments of final report topics to each team member.

Initial Team Meeting

The team will meet with the institutional contact and program head early in the evening prior to the first day to:

- A. Review objectives of accreditation.
- B. Briefly review accreditation materials and materials provided by the institution.
- C. Establish time schedules (appointments and class observations).
- D. Discuss the "general information" of the self-study report with institutional contact person.
- E. Interview program head.

Resource Room Recommended Items

- A. Course Syllabi/outlines and textbooks
- B. Faculty Vitas
- C. Graded student work including tests, reports, projects
- D. List of graduates for the last 2 years
- E. List of advisory committee members with contact information
- F. Available computers and printers with internet access
- G. Telephone for contacting advisory members and/or Program graduates
- H. Documentation of student follow-up survey.
- I. Documentation of outcomes assessment.

Note 1: This list is not all inclusive.

Note 2: It is preferable that the Self-Study report and supporting documentation be provided to the Team chair and Team members electronically.

Please contact your assigned Team Chair for any additional required items or clarification of requirements in the Team Work Room.

First Day Schedule (suggested)

- A. Tour laboratories, classrooms, offices, and other physical plant areas with the instructor(s) responsible for each laboratory.
- B. Conduct short faculty interviews, by individual team members, so all faculty members are interviewed individually. Interview topics will include faculty member opinions of the technology program(s) regarding its:
 - i. Role or function
 - ii. Strengths
 - iii. Areas for possible improvement
- C. Conduct short interviews with several groups of two to three representative students using the same topics as above.
- D. Observe a sampling of lectures, laboratories, and related instruction.
- E. Review curriculum outlines, textbooks, sample student assignments, examinations, and grading standards.
- F. Solicit input from advisory committee members.

Second Day Schedule (suggested)

- A. Conduct brief individual team member interviews on campus with selected administrators including the institution head (or his/her representative), dean, and those with responsibility in areas such as curriculum, finance, personnel, library, physical plant, planning, support service disciplines, and others.
- B. Make phone calls or visits with industry and college personnel who are regularly associated with the Industrial Technology program.
- C. Document team member reactions to department responses to standards and make comparisons between team member observations and interviews and information in self-study report.
- D. Final meeting of team to review and agree upon major findings and recommendations to be included in the final report.
- E. Make an informal verbal report to the designated highest administrative person, the institutional contact person, and the program head before leaving the campus. This report should include the identification of those standards that are thought to be in partial or non-compliance for each program or program option and the team's recommendation to the Board. This concludes the team on-site visit.

Post-Visit Actions

- A. Within two weeks, the team chair edits the Team Report and sends copies to team members for review, correction, and return mailing within one week of receipt of the report (The report may be provided to each Team Member electronically).
- B. The visiting team chair sends a draft copy (marked "Draft Copy") of the Visiting Team Report to the institutional contact person for review and correction of factual errors. The institutional representative must respond within two weeks of receipt of the "Draft Copy." (The report may provided to the institutional contact electronically)
- C. The team chair completes a final report and mails it to the Head of the Institution, Head of the Program, Institutional Contact Person and the Association of Technology, Management, and Applied Engineering Executive Director within 45 days of the accreditation visit. Copies are also sent to each team member. A cover letter addressed to the institution's head will indicate how the institution may officially respond to the factual accuracy of the Report and will include appeal procedures.
- D. The Report is reviewed by the Association of Technology, Management, and Applied Engineering Board of Accreditation at its annual meeting. The institution's official reactions to the Team Report will be considered at this time. If the institution wishes the Board to review brief written materials related to the factual accuracy of the visiting team report, such materials must be sent to the Association of Technology, Management, and Applied Engineering Executive Director 45 days prior to the Board of Accreditation meeting.
- E. The Association of Technology, Management, and Applied Engineering Board of Accreditation takes action as it deems appropriate according to the accreditation guidelines.

D. Guidelines for Visiting Team Report

The visiting team report shall be a qualitative assessment regarding the accuracy of the institutional self-study report and an analysis of program and option compliance with standards. The following outline shall be used in developing the report. A standard report template will be provided to the team chair prior to the site visit.

Visiting Team Report

Cover Sheet

The cover sheet is the first page of your report and will have the institution's information filled out. The team chair should review this information and make sure that everything is correct and properly formatted. The example below shows a proper cover letter.



The Team Chair must assure that the names of all programs/options being reviewed are correct and consistent throughout the entire report.

The On-Site Visit

- A. Date of the Visit
- B. The Visiting Team
- C. On-Site Visit Agenda
- D. Current Accreditation Status of Program(s)

General Information

- A. The Institution (Briefly summarize institutional information)
- B. Administrative Unit(s) Information (Briefly summarize administrative unit information)

Compliance with Standards

The information in this section shall describe how each program and option complies with, or fails to comply with each standard. Each standard shall be listed by number and typed in bold or underlined and shall be followed by a declarative statement indicating the team's evaluation of how a program or option complies with the standard. Note: If a Program or Option meets this ATMAE Standard, and it is in Compliance, you need not provide any narrative.

An example of the appropriate format is shown below:

14 - Employment of Graduates: Placement, job titles, and salaries of graduates shall be tracked on a regular basis (two to five years). The jobs held by graduates shall be consistent with program/option goals. Summary data shall be available for the employment of graduates.

Program Name - Option Name

We survey our student graduates every three years to determine placement and salaries of our graduates. We have found that there is a 90% placement rate for our students in jobs consistent with program goals. The survey data is available in Appendix x.

Program Name - Option Name (*Provide narrative for this Program/Option if different from the previous narrative – if it is the same then state that "This Program/Option same as previous*)

All Program(s)/Option(s) Same: ___ Compliance ___ Partial Compliance ___ Non-Compliance

Program/Option: Name __ Compliance __ Partial Compliance __ Non-Compliance

Program/Option: Name __ Compliance __ Partial Compliance __ Non-Compliance

Program/Option: Name __ Compliance __ Partial Compliance __ Non-Compliance

Summaries and Recommendations

A. Summaries:

List all Standards in Compliance (C), Partial (P) or Non-Compliance (N). Use matrix example below. *Note: Duplicate this table if there are more than six (6) Program/Options.*

Standards	Program/ Option: Program Name	Program/ Option: Program Name	Program/ Option: Program Name	Program/ Option: Program Name	Program/ Option: Program Name	Program/ Option: Program Name
1	C			Italio	Itanio	Hamo
2	С					
3	С					
4	С					
5	Р					
6	С					
7	С					
8	С					
9	С					
10	С					
11	С					
12	N					
13	С					
14	С					
15	С					
16	С					
17	Р					
18	С					
19	С					
20	С					
21	Р					

B. Visiting Team Recommendation:

The recommendation should include accreditation level and conditions (check only one box for each program/option listed). For the program/option please list the full name and option. Use matrix example below. NOTE: Team members should obtain the Team Worksheets from ATMAE. Additions or changes to the worksheets will be reflected in these provided documents and supersede the Handbook.

Program (Please List)	Accreditation	Accreditation with a Report in 2 Years	Accreditation with an On-Site Visit and Report in 2 Years	Non Accreditation
Full Name of Program/Option	\square			
Full Name of Program/Option		\square		

C. Conditions:

Accreditation with a Report in Two Years: A written progress report is required in two years which details the corrective action taken to meet standards.

Accreditation with an On-Site Visit and Report in Two Years: A written progress report by the institution and an on-site visit by one of the initial visiting team members is required in two years.

Non-Accreditation: Denial of accreditation occurs when a program does not substantially comply with standards. If a program receives Non-Accreditation status, the application for reaccreditation will be considered as an initial application and the maximum period of accreditation granted will be four years.

E. Guidelines for Progress Report

Progress reports for ATMAE accredited programs shall include a narrative on each standard that was found to be in partial or non-compliance by the Board of Accreditation. The narrative shall indicate how each program option complies with current ATMAE standards. One electronic copy of the report is due to the Director of Accreditation forty-five (45) days prior to the ATMAE annual conference.

If a visit and report are required, then one electronic copy of the report must be sent to the Director of Accreditation and representing visiting team member (usually the previous team chair) thirty (30) days prior to the scheduled visit.

All reports should be submitted in a searchable pdf or editable word document. If appendices are necessary, they should also be provided in electric form. Direct any questions about the format or file type for the report to the Director of Accreditation.

Reports shall include the following:

Title Page: The title page shall include:

- A. The title of the report which shall be "Accreditation Progress Report"
- B. The name of the institution, the name of the institution head and address of the institution head
- C. The name of the department housing the program(s)
- D. The name(s) of the program(s) (with options)
- E. The date the report was submitted to the Director of Accreditation

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Program: Industrial Technology Standards in Partial Compliance Standard 6 Standard 17 Standards in Non-Compliance: Standard 15 Standard 9	- Manufacturing Option: :e: page 2 page 4 page 6 page 8

Table of Contents: A table of contents should be provided on the second page. The table of contents should include a list of standards in partial compliance followed by a list of standards in non-compliance. The table of contents would appear as follows:

Reports on Standards: The report shall cover each program and the narrative on each standard that is in partial or non-compliance and shall include the following:

- A. Standard: the standard shall be listed by number and typed in bold or underlined
- B. Visiting Team Report: the complete narrative used in the visiting team report to describe the status at the time of the visit shall be included followed by the rating given by the Board of Accreditation (Partial Compliance or Non-Compliance)
- C. Current Program Status: a narrative is included describing the current status of the program as it relates to the standard.

The format for reports on stands would appear like the example below:

<u>5 - Program Competency Identification & Validation:</u> Measurable competencies shall be identified, assessed and validated for each program/option. These competencies must closely relate to the general outcomes established for the program/option and validation shall be accomplished through a combination of external experts, an industrial advisory committee and, after the program is in operation, follow up studies of program graduates.

Industrial Technology - Electronic Option

Visiting Team Report: Student-learning outcomes have been mapped to the appropriate course using appropriate and identifiable measures; but they have not been tied back/mapped to the outcomes of the college. The program has developed a plan to accomplish the mapping, but at the time of the visit, the plan had not been implemented. The final mapping is scheduled for completion by mid-year 2013. (Board of Accreditation Rating – Partial Compliance)

Current Program Status: The Department has identified specific course learning outcomes that support the program outcomes. These program outcomes have been mapped to the college's core values. Supporting documents for can be found in the following appendices:

APPENDIX A – Program Mapping APPENDIX B – Strategic Plan 2013 - 2017

Industrial Technology - Manufacturing Option

Visiting Team Report: Student-learning outcomes have been mapped to the appropriate course using appropriate and identifiable measures; but they have not been tied back/mapped to the outcomes of the college. The program has developed a plan to accomplish the mapping, but at the time of the visit, the plan had not been implemented. The final mapping is scheduled for completion by mid-year 2013. (Board of Accreditation Rating – Partial Compliance)

Current Program Status: The Department has identified specific course learning outcomes that support the program outcomes. These program outcomes have been mapped to the college's core values. Supporting documents for can be found in the following appendices:

APPENDIX A – Program Mapping APPENDIX B – Strategic Plan 2013 - 2017