

**DALTON STATE COLLEGE
DIVISION OF BUSINESS & TECHNOLOGY
INDUSTRIAL OPERATIONS MANAGEMENT
2001 BS GRADUATES SURVEY RESULTS REPORT**

Number of BS Graduates for 2001: 2

SECTION I Demographics

1. While a student at Dalton State College, I was mainly enrolled:

Full-time	2	100%
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2. How long did it take you to complete your IOMG degree program at Dalton State College?

4 Years	2	100%
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SECTION II Career and Educational Plans

3. What are your immediate plans after graduation?

Obtain full-time employment	2	100%
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4. What is your current employment status?

Work full-time at a new job I recently obtained	2	100%
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5. If employed, what is your job title?

Manufacturing Management Trainee	2	100%
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6. Name of Employer

Shaw Industries	2	100%
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7. What is your organization's primary business activity?

Carpet and Rugs	2	100%
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8. What one method best characterizes the way you obtained your job?

Through efforts by Division chair and faculty	2	100%
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SECTION II Career and Educational Plans

9. What is your starting salary?

\$40,001 - \$45,000	1	50%
\$45,001 - \$50,000	1	50%

10. How closely related is your job to your degree major?

Highly related	2	100%
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11. How important do you feel your IOMG degree was in obtaining your position?

Very important	2	100%
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12. In your opinion, how difficult was it to obtain a job in your degree major?

Very difficult	1	50%
Difficult	1	50%

13. How well did your experiences at DSC prepare you for your job?

Fully prepared	2	100%
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14. How satisfied are you with your job placement?

Very satisfied	2	100%
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Section III Performance Skills and Competencies

On a scale of 1 to 5, with 1 being at the low end and 5 being at the high end, please indicate your assessment of how your education at DSC helped you achieve the following performance skills and competencies necessary to show proficiency as an IOMG graduate. (If any skills area should receive a score below 3, the program related courses of study would require further review.)

15. Quantitative techniques and methodologies

One	1	50%
Two	1	50%

16. Computer technology

One	1	50%
Two	1	50%

17. Topics in integrated materials and management

One	1	50%
Two	1	50%

18. Quality control techniques

One	1	50%
Two	1	50%

19. Statistical analysis

One	1	50%
Two	1	50%

20. Quality assurance techniques

One	1	50%
Two	1	50%

21. Knowledge of hardware and operating systems

One	1	50%
Two	1	50%

Section III Performance Skills and Competencies

On a scale of 1 to 5, with 1 being at the low end and 5 being at the high end, please indicate your assessment of how your education at DSC helped you achieve the following performance skills and competencies necessary to show proficiency as an IOMG graduate. (If any skills area should receive a score below 3, the program related courses of study would require further review.)

22. Database theory and management

One	1	50%
Two	1	50%

23. Systems analysis and design methodology

One	1	50%
Two	1	50%

24. Write/maintain computer programs in one or more sequential languages

One	1	50%
Two	1	50%

Section IV Learning Outcomes

To determine if the student learning outcomes of the IOMG program were met, please indicate your level of agreement or disagreement with the following statements.

Now that I have completed the IOMG degree program, I am able to

25. Understand basic methods of probability theory and statistics.

Strongly Disagree	2	100%
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26. Demonstrate proficiency with statistical techniques used in quality control programs.

Strongly Disagree	1	50%
Disagree	1	50%

27. Recognize the need for and, with secondary research techniques, find and apply appropriate quality control techniques.

Strongly Disagree	2	100%
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Section IV Learning Outcomes

Now that I have completed the IOMG degree program, I am able to

- 28. Understand the use of continuous improvement ad framework for applying quality control techniques.**

Strongly Disagree	2	100%
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- 29. Understand the role of quality assurance and how such programs would be implemented and operate.**

Strongly Disagree	2	100%
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- 30. Show proficiency with key quantitative techniques.**

Strongly Disagree	2	100%
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- 31. Use quantitative methodologies implemented with computer technology to solve materials management problems.**

Strongly Disagree	2	100%
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- 32. Demonstrate knowledge of contemporary topics in integrated materials management.**

Strongly Disagree	2	100%
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- 33. Demonstrate familiarity with common hardware and operating systems.**

Strongly Disagree	1	50%
Disagree	1	50%

- 34. Understand relational database theory (Entity Relationship Modeling) and use one or more modern date.**

Strongly Disagree	1	50%
Disagree	1	50%

- 35. Understand the systems analysis and design methodology.**

Strongly Disagree	1	50%
Disagree	1	50%

Section IV Learning Outcomes

Now that I have completed the IOMG degree program, I am able to

36. Write and maintain computer programs in one or more sequential languages.

Strongly Disagree	1	50%
Disagree	1	50%

37. As a result of the education I received toward my degree in IOMG, I feel I possess the necessary academic skills and competencies to be gainfully employed and be productive.

Strongly Disagree	1	50%
Disagree	1	50%

38. As a result of my education at DSC, I learned to think critically.

Strongly Disagree	2	100%
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39. As a result of my education at DSC, I learned to analyze and interpret statistical data.

Strongly Disagree	2	100%
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40. As a result of my education at DSC, I learned to perform basic mathematical operations

Strongly Disagree	2	100%
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41. As a result of my education at DSC, I learned to utilize computers and personal productivity application software to increase my effectiveness on the job.

Strongly Disagree	2	100%
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Section V Quality of Instruction and Advising

How would you rate the quality of each of the following aspects of the Division of Business & Technology?

42. Quality of instruction by faculty.

Good	1	50%
Excellent	1	50%

43. Academic advising.

Good	1	50%
Excellent	1	50%

44. Clarity of program requirements.

Good	1	50%
Excellent	1	50%

45. Availability of faculty advisor.

Good	1	50%
Excellent	1	50%

46. Career counseling and advising.

Good	2	100%
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47. Quality of instruction in laboratories.

Excellent	2	100%
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48. Accessibility of faculty.

Excellent	2	100%
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49. Availability of needed courses.

Good	1	50%
Excellent	1	50%

Section V Quality of Instruction and Advising

How would you rate the quality of each of the following aspects of the Division of Business & Technology?

50. Range of courses from which to choose.

Good	1	50%
Excellent	1	50%

51. Information about course requirements.

Good	1	50%
Excellent	1	50%

52. Testing/grading system.

Good	1	50%
Excellent	1	50%

53. Class size.

Good	2	100%
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54. Classroom and teaching facilities.

Excellent	2	100%
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55. Relevance of classes to career goals and objectives.

Excellent	2	100%
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Section VI General Satisfaction

56. Overall, how would rate your level of satisfaction with the IOMG degree program received at DSC.

Very Satisfied	2	100%
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57. Would you recommend the Bachelor of Science degree program to someone who would want to major in IOMG?

Yes	2	100%
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58. If you could start college all over again, would you choose a different major for your degree?

No	2	100%
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