Foreword

Cumulative OMIC Performance Metrics

This survey has been redesigned to ensure more efficient data collection. This data will help the Ohio Department of Higher Education effectively study and improve the Ohio Mean Internships and Co-ops program. If you are new to Qualtrics, below are some helpful tips to note!

Things to note about Qualtrics and this survey:

- Qualtrics has a tendency to refresh itself at inconvenient times. Be sure to save all of your work in a separate word document.
- We suggest printing the attached pdf of this survey and working on your data there. Once you have completed all of your work, then input it into the form.
- The questions are specifically tailored to a response. For example if a question asks for a number, please only provide that number.
- Do not use dollar signs. They will alter our Excel calculations.
- Once the last arrow on the survey is clicked, you cannot go back and edit your work. A warning page has been inserted for your convenience.

Thank you in advance for your work!

Outline

Outline of this survey:

1) Foreword
2) Outline
3) Introduction
4) Overall Totals
5) Co-ops
6) Internships
7) Demographics
8) Businesses
9) Final note & Warning Page
Introduction

1. Part One: Introduction

Please select your institution:

2. Select your relationship to the grant:

3. (Leads only) Select the report you are submitting.

Totals

4. Part Two: Totals

Please complete and upload the "Budget Table" Excel spreadsheet.

This file has been provided in the email this survey came in.

Choose File  No file chosen

5. Total number of students placed:

Note: please insert only a number for this question

<table>
<thead>
<tr>
<th>in co-ops</th>
<th>in internships</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0</td>
</tr>
</tbody>
</table>

0
6. Total amount of wages earned per Standard Occupational Classification (SOC) code:

   For more information on SOC codes click here.

   Example: Three students worked in the Education, Training, and Library field, each earning $5,000 total during their summer internships.

   Answer: 15,000.00

   Please do not use a dollar sign.

<table>
<thead>
<tr>
<th>Occupational Category</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Management</td>
<td>0</td>
</tr>
<tr>
<td>Business and Financial Operations</td>
<td>0</td>
</tr>
<tr>
<td>Computer and Mathematical</td>
<td>0</td>
</tr>
<tr>
<td>Architecture and Engineering</td>
<td>0</td>
</tr>
<tr>
<td>Life, Physical, and Social Science</td>
<td>0</td>
</tr>
<tr>
<td>Community and Social Service</td>
<td>0</td>
</tr>
<tr>
<td>Legal</td>
<td>0</td>
</tr>
<tr>
<td>Education, Training, and Library</td>
<td>0</td>
</tr>
<tr>
<td>Arts, Design, Entertainment, Sports, and Media</td>
<td>0</td>
</tr>
<tr>
<td>Healthcare Practitioners and Technical</td>
<td>0</td>
</tr>
<tr>
<td>Healthcare Support</td>
<td>0</td>
</tr>
<tr>
<td>Protective Service</td>
<td>0</td>
</tr>
<tr>
<td>Food Preparation and Serving</td>
<td>0</td>
</tr>
<tr>
<td>Building and Grounds Cleaning and Maintenance</td>
<td>0</td>
</tr>
<tr>
<td>Personal Care and Service</td>
<td>0</td>
</tr>
<tr>
<td>Sales and Related</td>
<td>0</td>
</tr>
<tr>
<td>Office and Administrative Support</td>
<td>0</td>
</tr>
<tr>
<td>Farming, Fishing, Forestry</td>
<td>0</td>
</tr>
<tr>
<td>Construction and Extraction</td>
<td>0</td>
</tr>
<tr>
<td>Installation, Maintenance, and Repair</td>
<td>0</td>
</tr>
<tr>
<td>Production Occupations</td>
<td>0</td>
</tr>
<tr>
<td>Transportation and Material Moving</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>0</td>
</tr>
</tbody>
</table>

7. Total hours worked for all co-op/intern students.
Example:
Student A has a co-op and works 450 total hours during the course of his job.
Student B has an internship and works 400 total hours during her job.
Student C has an internship and works 500 hours during his job.

Answer: 1350

Note: please insert only a number for this question.

-  

8. Average hours worked per student:
Formula: (Total hours worked/total students)

Note: please insert only a number for this question.

-  

9. Number of full time equivalent campus personnel hired or planned to administer work-based learning:
Example: 5

0  

10. Does your institution use the methods below to measure student and business satisfaction?

[ ] Student surveys
[ ] Meetings

[ ] Business surveys
[ ] Other (describe below)

11. If you selected other, use this space to answer the question.


12. Which of the following are used to encourage students to seek co-op and internship employment?

[ ] Information events
[ ] It is a required part of the curriculum

[ ] Instructor encouragement
[ ] Social Media

[ ] Website/email
[ ] Other (describe below)

[ ] Student Ambassador Program

13. If you selected other, use this space to describe the tool.
14. What of the following does your institution use to assess and develop students placement knowledge, skills, and abilities (KSA) after an internship/co-op?

- Academic record
- Skills tests (administered after the internship/co-op)
- Worksite observation
- Other evaluation tool (describe below)
- Workplace input/evaluation

15. If you selected other, use this space to describe the tool.

[Blank space]

16. Which of the following purposes did your institution expend grant money?

- Enhanced marketing
- Increased staff/expanded current staff member's role
- More scholarships
- New experiential learning course requirement
- New business partners
- Purchasing equipment
- Wage assistance/ reimbursement
- Other (describe below)

17. If you selected other, use this space to answer the question.

[Blank space]

18. Does your institution plan to include any of the following strategies to sustain your programs?

- New intern/co-op learning course requirement
- General fund allocation
- Commitment of senior leadership
- Private donations
- Retention of personnel
- Business support
- Other (describe below)

19. Please describe your sustainability plan below.

[Blank space]
20. Which of the following strategies has your institution used to engage businesses to participate in your program?

- Industry events (conferences, etc.)
- Community outreach
- Campus events (example career fairs)
- Chamber of Commerce
- Business visits
- Connecting with JobsOhio
- Foundation offices
- Faculty relationships
- Local economic development groups
- Industry advisory boards
- Campus advisory boards (example marketing board)
- Other (describe below)

21. If you selected other, use this space to answer the question.

22. What activities does your institution follow to make the program highly relevant to student and business needs?

- Targeting businesses
- Collaborating with other schools
- Collaborating with businesses
- Improving based on employer feedback
- Advisory committees
- Implementing school assessments
- Creating new student-staff support
- Creating business-staff support
- Incorporating employee feedback
- Other

23. If you selected other, use this space to answer the question.

Q75. Did your institution develop any curriculum, learning modules, or other educational/training resources dedicated to students with OMIC funds?

- Yes
- No

Q76. If yes, please describe in 1-2 sentences below.

Q77. How many students, both OMIC and non-OMIC, used this resource?
Q78. Did your institution develop any curriculum, learning modules, or other educational training resources dedicated to faculty or other stakeholders with OMIC funds?

- Yes
- No

Q79. If yes, please describe in 1-2 sentences below.

Q80. How many faculty or stakeholders used this resource?

Co-ops

26.

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Part Three: Co-ops

Number of co-ops placed by Standard Occupational Classification (SOC) code:

Example: 3

For more information on SOC codes click here.

Management

Business and Financial Operations

Computer and Mathematical

Architecture and Engineering

Life, Physical, and Social Science

Community and Social Service

Legal

Education, Training, and Library

Arts, Design, Entertainment, Sports, and Media

Healthcare Practitioners and Technical

Healthcare Support

Protective Service

Food Preparation and Serving
27. Total number of co-ops placed with a scholarship:

Example: 12

*Note: please insert only a number for this question.*

0 co-ops with scholarships

28. Average amount of scholarships awarded:

Example: 8,000.00

*Note: please insert only a number for this question.*

Please do not use a dollar sign.

29. Total dollar amount of scholarships awarded:

Example: 12,000.00

*Note: please insert only a number for this question.*

Please do not use a dollar sign.

30. Total number of co-ops placed with wages:

Example: 20

*Note: please insert only a number for this question.*

0 co-ops
31. Total amount of co-op wages earned:
Example: Student A earned $2,800 total during her co-op, while Student B earned $2,000 dollars during the course of his. The total amount of co-op wages would then be $4,800.00
Answer: 4,800.00

Note: please insert only a number for this question.
Please do not use a dollar sign.

Internships

32. (Page 5/10)

Part Four: Internships

Number of interns placed by Standard Occupational Classification (SOC) code:
Example: 3
For more information on SOC codes click here.

Management
Business and Financial Operations
Computer and Mathematical
Architecture and Engineering
Life, Physical, and Social Science
Community and Social Service
Legal
Education, Training, and Library
Arts, Design, Entertainment, Sports, and Media
Healthcare Practitioners and Technical
Healthcare Support
Protective Service
Food Preparation and Serving
Building and Grounds Cleaning and Maintenance
Personal Care and Service
Sales and Related
33. Total number of interns placed with a scholarship:
Example: 12

Note: please insert only a number for this question.

0 co-ops with scholarships

34. Average amount of scholarships awarded:
Example: 8,000.00

Note: please insert only a number for this question.

Please do not use a dollar sign.

35. Total dollar amount of scholarships awarded:
Example: 12,000.00

Note: please insert only a number for this question.

Please do not use a dollar sign.

36. Please complete this table.

Interns placed with wages 0

Interns placed without wages 0

Total 0

Demographics
Part Five: Demographics

Provide the number of OMIC students (co-ops and interns) in each age range.

- 0 (16-18)
- 0 (19-24)
- 0 (25-44)
- 0 (45-59)
- 0 60+
- 0 Unknown/uncollected

39. Indicate the race of OMIC students.

- 0 White, non-Hispanic
- 0 Black, non-Hispanic
- 0 Hispanic
- 0 Asian or Pacific Islander
- 0 Multiracial
- 0 American Indian or Alaska Native
- 0 Unknown/uncollected

41. Indicate the nationality of OMIC students.

- 0 Domestic
- 0 International
- 0 Unknown/uncollected

43. Indicate the breakdown of in state residents and out-of-state residents.

- 0 Ohio Residents
- 0 Non-Ohio Residents
- 0 Unknown/uncollected

45. Indicate the gender of OMIC students.

- 0 Male
- 0 Female
- 0 Other/transgender
- 0 Unknown/uncollected

47. Indicate the breakdown of undergraduate and graduate students.

- 0 Undergraduates Students
- 0 Graduate Students
- 0 Unknown/uncollected
49. Please complete and upload the Excel spreadsheet on the composition of majors among your OMIC students. The template has been provided in the email this link came in.

[Choose File] No file chosen

50. Average grade point average (GPA) of OMIC students:

Example: Student A earns a 4.0. Student B earns a 3.5.

Answer: 3.75

0

51. How many students are first time participants in co-ops/internships?

Example: 8

0 students

52. Number of Choose Ohio First scholars placed in intern/co-op:

Example: 6

0 scholars

53. How many OMIC students have graduated?

Example: 6

0 students

54. Please complete the table.

0 Number of OMIC graduates entering the Ohio workforce at their business of placement:

0 Number of OMIC graduates entering Ohio workforce at another business:

0 Number of OMIC participants that have not graduated, but are employed at their business of placement:

0 Number of OMIC participants that have not graduated, but are employed at another business:

55. Average annual starting salary of OMIC graduates entering workforce:

Example: Student A is hired at a company and will make $30,000 in total his first year. Student B is hired at a different company and makes $40,000.

Answer: 35,000.00
Note: please insert only a number for this question.

Please do not use a dollar sign.

Businesses

56.

Part Six: Businesses

Total number of business partners (employers of co-op/internship students):

Example: 5

0 business partners

66. How many businesses are first time participants in co-op/intern?

Example: 5

Note: please insert only a number for this question.

0 businesses

57. Provide the number of business partners receiving wage assistance.

Example: 9

0 -

60. Total amount of wage assistance:

Example: 8,000.00

Note: please insert only a number for this question.

Please do not use a dollar sign.

0 -

58. Average unit amount of wage assistance:

Example: Business A receives $3,000 for having an intern. Business B receives $1,000 for having their intern.

Answer: 2,000.00

Note: please insert only a number for this question.

Please do not use a dollar sign.
61. Average amount of wage assistance per business:

Formula: (Total amount given in wage assistance/number of businesses)

Example: Business A receives 30% in wage assistance. Business B receives 50% in wage assistance.
Answer: 40

Note: please insert only a number for this question.

0 %

62. Total amount of private match (including wages paid & other business direct costs):

Example: 2,000,000.00

Note: please insert only a number for this question.

Please do not use a dollar sign.

0 -

65. Please complete and upload the Excel spreadsheet on the composition of all business partners and their North American Industry Classification System (NAICS) codes.

This file has been provided in the email this survey came in.

Choose File  No file chosen

67. Please provide the number of placements in JobsOhio key industries.

0 Advanced Manufacturing
0 Automotive
0 Biohealth
0 Financial Services
0 Aerospace & Aviation
0 Energy
0 Information Services & Software
0 Agribusiness & Food Processing
0 Polymers & Chemicals
0 Business Functions (Logistics, Headquarters & Consulting, R&D, Back Office)
0 Other (Region Specific), describe below
68. If you selected other, list the particular industry below.

69. How are you incorporating feedback from businesses into the academic curriculum?
   - Advisory committees
   - Direct business feedback
   - Other, please describe below.

Q81. If selected other, please describe below.

Final notes

Q82. Please provide one example that demonstrates the impact of your OMIC program on regional workforce development

This is the final page of the survey.
If you are not finished, be sure to save- but do not click the next arrow.
If you have reviewed your work and are finished, click the next arrow to submit your recordings.

Thank you!