The purpose of the Curricular Engagement Report is to provide faculty, staff, and administrators with information about the frequency of community engagement through course-based experiences at IUPUI.

The report contains descriptive information about curricular engagement and examines the data in a variety of ways including by type of course (e.g., RISE, internship), school, course level (i.e., 100-, 200-, 300-, 400-level) and graduate/undergraduate.

The information is intended to be used as a starting point for conversations within units about how faculty are partnering with the community and opportunities to explore how this is related to both student learning and success and/or partnership outcomes. The information is also used as evidence to support the civic engagement mission of the institution including award applications, reports, performance indicators, and faculty/staff/departmental development strategies.

Special thanks to staff within Institutional Research and Decision Support, specifically Michele Hansen, Anne Mitchell, Steve Graunke, and Teresa Troke, for their assistance with data collection, feedback, and supplementary data.

We invite questions and conversations related to information contained in this report. Please contact Kristin Norris (norriske@iupui.edu), Director of Assessment, if you have questions or would like information specific to your school.
# TABLE OF CONTENTS

PURPOSE ............................................................................................................................................ 3

TABLE OF CONTENTS ...................................................................................................................... 4

TABLE OF FIGURES .......................................................................................................................... 5

EXECUTIVE SUMMARY ..................................................................................................................... 6

METHODOLOGY ............................................................................................................................... 7

RESPONSE RATES ............................................................................................................................. 8

LIMITATIONS .................................................................................................................................... 9

  Required vs. Optional Service ........................................................................................................... 9

  History and Language ...................................................................................................................... 9

  Student Enrollment vs Unduplicated Headcount .......................................................................... 9

FINDINGS ........................................................................................................................................... 10

  1,224 Community-Based Learning Course Sections ................................................................. 10

  1,106,713 Hours of Student Engagement Through Courses .................................................... 10

  875 Community Partners Involved with Community-Based Learning Courses ....................... 11

IMPLICATIONS ................................................................................................................................... 12

  Designations (RISE, EL, GRE) ....................................................................................................... 12

  Community-Based Learning Across the Curriculum .................................................................... 12

  Methodology and the Added Value of Data Liaisons .................................................................. 13
Table 1. Instructor Race/Ethnicity ................................ ................................ ................................ ........ 8
Table 2. Instructor Rank/Status ........................................................................................................... 8
Table 3. Instructor Gender .................................................................................................................. 8
Table 4. Instructor Rank or Status ...................................................................................................... 8
Figure 1. Percentage of Community-Based Learning Course Sections by School ......................... 10
Figure 2. Community Partners Cited by Type of Organization ....................................................... 11
Table 5. Community-Based Learning Courses and RISE Designations ........................................... 12
Figure 3. Community-Based Learning Across the Curriculum ......................................................... 13
Nearly 9% of all courses offered during AY16 (N = 13,903) contained a community-based learning component.

**OF THE 1,224 COMMUNITY-BASED LEARNING COURSES:**

- **15.4%** are internships
- **20.5%** are clinical, practicum, or practice
- **64.1%** are lecture, seminar, etc.
- **35%** are graduate and professional courses

**DEMOGRAPHICS OF FACULTY* TEACHING COMMUNITY-BASED LEARNING COURSES:**

- **29%** are taught by tenured or tenure-track faculty while the majority are taught by adjunct/associate or those who are not on track.
- **67%** are taught by women.
- **29%** are taught by non-white faculty.

*Faculty refers to any instructor of record regardless of rank and status.*
The methodology and data collection for AY16 was determined after meeting with the deans from each school and anyone who had historically assisted in data collection, who are referred to as Data Liaisons. The purpose of data collection, data sources, process, and how the information is intended to be used was discussed. Based upon the dean’s preference, data was collected by either:

A. School Data Liaison(s) (e.g., course coordinator, program director, staff) with the assistance of the Office of Community Engagement. The following schools utilized this method: DENT, EDUC, LAW, MED, NURS, SPEA, SWK.

B. Direct email to each instructor of record. In this case the dean sent an email to all instructors, followed by an email from OCE using a mail merge tailored to the courses each instructor taught during AY16. The following schools utilized this method: BUS, ENGT, HERR, INFO, PBHL, PETM, PHST, SCI, SHRS, SLA.

Based upon AY16 registrar’s data and regardless of method (email or data liaison) everyone was asked:

1. “Did your students make a significant contribution (time, knowledge, skills, and/or resources) to address a community-identified issue/question?” (Y/N)
2. “Did your students make a significant contribution (time, knowledge, skills, and/or resources) in a community setting?” (Y/N)

If either question was answered “Yes,” the course was determined to be a community-based learning course and the following additional information was requested:

- the name of community partner(s),
- estimated the number of hours per student, and
- the number of students who completed service (if different than course enrollment).
RESPONSE RATES

Seven schools utilized data liaisons and captured information regarding 797 courses representing 247 instructors. Ten schools opted to email faculty directly, so the OCE worked with the dean to customize an email that went to each instructor of record. The direct email method had an overall response rate of 30.2%, which includes instructors who said “Yes” (N = 164) or “No” (N = 457) to questions #1 or #2 outlined in the methodology.

Tables 1-3 illustrate the demographics (gender, race/ethnicity, and rank/status) of instructors teaching community-based learning courses. Table 4 includes a breakdown of rank or status by school.

**Table 1. Instructor Race/Ethnicity**

<table>
<thead>
<tr>
<th>Race/Ethnicity</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>81%</td>
</tr>
<tr>
<td>Black/African American</td>
<td>10%</td>
</tr>
<tr>
<td>Asian</td>
<td>4%</td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>3%</td>
</tr>
<tr>
<td>Two or More Races</td>
<td>2%</td>
</tr>
<tr>
<td>International</td>
<td>1%</td>
</tr>
</tbody>
</table>

**Table 2. Instructor Rank/Status**

<table>
<thead>
<tr>
<th>Rank/Status</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenured Tenure-Track Faculty &amp; Librarians</td>
<td>29%</td>
</tr>
<tr>
<td>Part-time Academic</td>
<td>28%</td>
</tr>
<tr>
<td>Not Tenured and Not on Track</td>
<td>26%</td>
</tr>
<tr>
<td>Academic Overloads (staff who teach)</td>
<td>7%</td>
</tr>
<tr>
<td>Academic Other/Specialist</td>
<td>5%</td>
</tr>
<tr>
<td>No Data</td>
<td>4%</td>
</tr>
<tr>
<td>Executive Amin.</td>
<td>1%</td>
</tr>
</tbody>
</table>

**Table 3. Instructor Gender**

<table>
<thead>
<tr>
<th>Gender</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>33%</td>
</tr>
<tr>
<td>Female</td>
<td>67%</td>
</tr>
</tbody>
</table>

**Table 4. Instructor Rank or Status**

- No Data
- Executive Admin
- Academic Other/ Specialist
- Academic Overloads
- Not Tenured and Not on Track
- Part-time Academic
- Tenured, Tenure-Track Faculty or Librarians
REQUIRED VS. OPTIONAL SERVICE
Service is not always required and faculty were not asked if service was optional or required. Course enrollment data was based on registrar data and was pre-populated. However, faculty had the ability to edit the enrollment data to represent the actual number of students who completed service. In fact, faculty edited the number of students in 221 course sections (17.9% of CBL course sections). Results indicated that 15,336 students were enrolled in a course that required service, which, based upon the registrar’s data, is 89.1% of total enrollment for those courses.

HISTORY AND LANGUAGE
In AY14, the focus of this data collection process shifted from “service learning” to “community-based learning” to capture a broader scope of engaged learning, including service learning, to reflect the wide range of partnerships with the community. The questions used during the AY16 data collection process are the ones that were used starting in AY14 (see pg. 7). Questions are always subject to interpretation, however, steps were taken to address potential confusion. First, deans were able to customize the email for their school to reflect language from their discipline related to community-based learning. And second, using email (as opposed to a survey tool) allowed faculty to ask questions for clarification. When a school data liaison was used, we met with each individual to discuss the questions and offered support (email template) if they were to email their faculty.

STUDENT ENROLLMENT VS UNDUPLICATED HEADCOUNT
Institutional Research and Decision Support was able to provide an overall unduplicated headcount (N = 9,737) based upon course enrollment. However, this does not take into account instances where service was optional or if the faculty member edited the enrollment to reflect the number of students who completed service (see “Required vs. Optional Service” above). Comparing the number of students who participated in service (N = 15,336) to the unduplicated headcount (N = 9,737) suggests students are likely to take more than one community-based learning course section during an academic year or even during a single semester.
1,224 COMMUNITY-BASED LEARNING COURSE SECTIONS
Of all graduate and undergraduate courses sections offered during the AY16 at IUPUI (N = 13,903*), 8.8% contained a community-based component (see Figure 1). The 1,224 community-based learning course sections are made up of the following types of courses:

- 15.4% are internships
- 20.5% are clinical, practicum, or practice
- 64.1% are lectures, seminars, etc.

Figure 1. Percentage of Community-Based Learning Course Sections by School

* Total courses offered does not include University College, Honors College, or the Graduate School. Courses with zero enrollments were removed.

1,106,713 HOURS OF STUDENT ENGAGEMENT THROUGH COURSES
Students completed 1,106,713 hours of service through a community-based learning course. Service hours can be attributed in the following manner:

- 64% were completed in an undergraduate course
- 35% of the hours were completed through a course that was categorized as internship, clinical, practicum, or practice
- 65% of the hours can be attributed to traditional courses (e.g., lecture, seminar, etc.)
875 COMMUNITY PARTNERS INVOLVED WITH COMMUNITY-BASED LEARNING COURSES

Figure 2 represents the type of community partner cited (i.e., health care, education, nonprofit, governmental agency, faith-based organization, or business). Nearly a fourth of all partners are cited by more than one faculty member. For example, Riley Hospital for Children (n = 14), Wheeler Mission (n = 8), Boys & Girls Club (n = 7), and the Humane Society (n = 6) to name a few. Schools might be interested in learning more about others on campus who are working with the same community partner and the Office of Community Engagement is interested in facilitating those discussions.

Figure 2. Community Partners Cited by Type of Organization
DESIGNATIONS (RISE, EL, GRE)
The number of designated courses in which the faculty responded “No,” the course does not contain a community-based learning component (N = 164), is worthy of attention (see Table 5). The methodology used, particularly the email method, created an opportunity to verify whether the course was taught as a RISE designated course. In partnership with the RISE Director, Jennifer Thorington-Springer, we suggest schools work with their recorders and the faculty to remove or add designations as appropriate.

The number of community-based learning courses designated as a RISE, EL, or GRE course and the percentage of community-based learning courses with a designation can be useful for examining the fidelity of high-impact practices. We acknowledge that not all community-based learning courses meet the requirements and expectations of the designations. However, in addition to removing some designations there is also an opportunity to add designations. For example, only 54% of all internships have a designation. These findings suggest the discussions on campus related to what it means to be a high-impact practice based upon the taxonomies (see RISE Taxonomies) coupled with this information is an opportunity to examine the fidelity of high-impact practices and better assess the impact on student learning and success.

Table 5. Community-Based Learning Courses and RISE Designations*

<table>
<thead>
<tr>
<th>Year</th>
<th>Number of CBL Courses with a Designation</th>
<th>Total # of CBL Courses</th>
<th>% of CBL Courses with Designation</th>
<th>Instructor said “NO” CBL, but Course is Designated</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012-13</td>
<td>410</td>
<td>501</td>
<td>82%</td>
<td>No Data</td>
</tr>
<tr>
<td>2013-14</td>
<td>392</td>
<td>522</td>
<td>75%</td>
<td>No Data</td>
</tr>
<tr>
<td>2014-15</td>
<td>275</td>
<td>561</td>
<td>50%</td>
<td>114</td>
</tr>
<tr>
<td>2015-16</td>
<td>535</td>
<td>1,224</td>
<td>44%</td>
<td>164</td>
</tr>
</tbody>
</table>

*“Designated” courses represents courses with the following Registrar codes: N=23 EL01, EL02, EL03, EL04, EL 35, GRE0, GRE1, GRE2, GRE3, GRE4, GRE7, GRS1, GRS2, GRS3, GRS4, GRS7, GRS8, SLO1, SLO2, SLO3, SLO4, SL01, SL02, SL03, SL04, SL13, SL23

COMMUNITY-BASED LEARNING ACROSS THE CURRICULUM
Figure 3 illustrates where community-based learning courses are being offered across levels of the curriculum (i.e., 100-, 200-, 300-, 400-level). Schools are encouraged to use this information to examine where community-based learning approaches are being used within a program of study, how the learning is scaffolded across the curriculum, and to foster a dialogue about who is partnering, where, and for what purpose in order to enhance opportunities for student learning and community impact.
Recognizing where community-based learning occurs in the curriculum in conjunction with the demographics of instructors who teach community-based learning courses offers opportunities to discuss the curriculum and teaching strategies being employed. One potential challenge is that only 29% of all faculty teaching community-based learning courses are tenured or tenure track – those who make the majority of curricular decisions (see Table 4 on page 8). Findings suggest that part-time or associate instructors can add value to the conversations as well.

Figure 3. Community-Based Learning Across the Curriculum

METHODOLOGY AND THE ADDED VALUE OF DATA LIAISONS
Results indicate there are benefits to utilizing both methods of data collection (direct email to faculty and/or data liaisons) and highlight potential implications for this activity in the future. Schools that used data liaisons reduced the burden on faculty and resulted in more data. But perhaps more importantly, these relationships led to dialogue and greater clarity regarding what community engagement is, why it matters, and how this information can be used. Having a data liaison(s) encourages a two-way cycle of communication and increases the usefulness of the information.

The alternative data collection method, direct email, allowed us to engage a new group of faculty and in some schools, was the best solution given size, structure, and timing (summer). The overall response rate from the email method was 30% suggesting the email method was easy to respond to. The greatest benefit of using the email method was that it allowed faculty to ask questions and resulted in greater clarity.

Moving forward, the Office of Community Engagement will continue to develop relationships with the schools and identify data liaison(s) when possible in order to reduce the amount of faculty effort and burden involved with data collection. The goal is to utilize the data liaison as the first point of contact and we will work closely with the schools to determine the best methodology, what information is necessary to collect on an annual basis, and alternative sources of data (e.g., Common Core, Program Evaluation). For example, conversations with the data liaisons suggest that in some schools, the information will not change significantly from year to year (e.g., number of hours required for a course) and we can reduce the amount of effort required in collecting information and instead, simply verify that nothing has changed.