ANNUAL REPORT OF DEVELOPMENTAL EDUCATION IN IOWA COMMUNITY COLLEGES





COMMUNITY COLLEGES & WORKFORCE PREPARATION *PROSPERITY THROUGH EDUCATION* www.educateiowa.gov/ccpublications

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Letter from the Director

Dear Education Stakeholders

One of the critical functions of the Iowa Department of Education is to provide and interpret educational data. We do this to support accountability, transparency, and the ongoing improvement of our schools. This annual report provides an analysis of baseline information about the enrollment, demographic characteristics, and success of students in developmental education at Iowa's community colleges. This report also describes several community college initiatives designed to reduce and accelerate developmental education coursework in order to increase student retention, persistence and award completion.

Developmental education refers to preparatory instruction that does not count toward a college degree, but should be completed by students who are assessed as needing additional preparation for college-level coursework. While it offers students the opportunity to improve their foundational skills and pursue postsecondary education and training, developmental coursework requires additional time to receive a degree, often leaving students discouraged and feeling as if they aren't making academic progress.

To overcome this barrier, reducing the need for developmental education and streamlining the transition into college-level coursework for adults is a high priority of Iowa's educational system. Changes to developmental education are also a part of the colleges' implementation of guided pathways, a model of mapping program pathways and getting students on the right path to completion.

Efficient developmental education programming is important to the state's Future Ready Iowa initiative, which calls for 70 percent of Iowans in the workforce to have postsecondary education or training by 2025. A commitment to improving developmental education, particularly to serve individuals who may not otherwise pursue a college education, is essential to the attainment of this statewide goal. Having a clear understanding of the students served in these programs, as well as the current support services and instructional strategies, is necessary to strengthen Iowa's approach to developmental education.

Thank you for taking the time to review this report and for your ongoing support of student success in Iowa. I look forward to working with you on statewide collaborative efforts designed to prepare high school and adult students for postsecondary success. Only through quality education and training programs can we equip Iowans with the skills and knowledge to meet their career and educational goals and become productive members of Iowa's workforce.

Sincerely

Ann Lebo, Ed.D., Ed.S. Director Iowa Department of Education



Executive Summary

The Iowa Department of Education (Department) collects information on developmental education (Dev. Ed.) from Iowa's 15 community colleges on an annual basis. Dev. Ed. courses are offered in mathematics, reading, writing, English as a Second Language (ESL), and in other subject areas, such as financial literacy and skill building. These credits do not count toward degrees, but typically must be completed by students who are assessed as needing additional academic preparation before advancing to transfer-level courses.

Dev. Ed. is important to the mission of the comprehensive community college and is a critical factor in meeting the state's Future Ready Iowa (FRI) goal, which calls for 70 percent of Iowans to have education or training beyond high school by 2025. Because effective Dev. Ed. programs are essential to maintaining Iowa's community college commitment to open-access, high-quality education for all, it is necessary to understand the students served and to analyze the data regarding their success. This report provides data on student demographics, course enrollment, credit hours taken, and success metrics as reported by colleges in the Department's Management Information System (MIS) by fiscal year (FY) for student data before 2016-17, and academic year (AY) for student data starting in 2016-17

In this report, first-time in college (FTIC), non-high school students are followed from their cohort years 2014-15, 2015-16, 2016-17, 2017-18, and 2018-19 to establish both Dev. Ed. statistics and outcome trends. This report also shares course success statistics such as persistence and retention data for all cohorts, as well as graduation and transfer "success" outcomes for the 2013, 2014, 2015 and 2016 cohorts. Future reports will include these outcome metrics for additional cohorts once they have been tracked for three full years.

DEVELOPMENTAL EDUCATION:

Undergraduate courses and other instruction designed to help academically underprepared students get ready for collegelevel coursework and continued academic success.



DATA REPORTING

In 2015-2016, the Department started collecting community college data based on academic year (AY) rather than fiscal year (FY). This reporting period allows for more accurate and relevant enrollment, completion, and award data since it more closely aligns with a typical school year.

Because of this change, course enrollment, credit hours taken, student demographics and course information included in this report are based on fiscal year for student data reported before 2016-17, and academic year for student data starting in 2016-17.

FIRST-TIME ENROLLED IN COL-LEGE (FTIC*)

FTIC refers to students who were enrolled for the first time at a reporting community college. Students who were previously enrolled at a different college are included in this calculation if the reporting colleges consider them to be enrolled for the first time at their respective institutions. High school students who were enrolled in community college coursework were excluded from this group.

Baseline Statistics Enrollment

- (9,950) decreased 10.0 percent from AY17-18 (11,060).
- FY12-13.

- hours.
- »

Student Demographics

- 22.9 years old.
- »
- who took Dev. Ed. were considered.

- »
- The majority of FTIC Dev. Ed. students, 78.7 percent, were enrolled full time.
- Of all FTIC Dev. Ed. students, 21.3 percent were enrolled in career and technical education (CTE) programs.
- The majority of FTIC Dev. Ed. students, 93.2 percent, took a face-to-face class.

» According to the Condition of Community Colleges 2019 report, 7.7 percent of students enrolled in Dev. Ed. courses in AY18-19, as compared to 8.4 percent of students in AY17-18. The total number of unduplicated students enrolled in at least one Dev. Ed. course in AY18-19

» Students enrolled in 49,480 Dev. Ed. credit hours in AY18-19, which is a decrease of 12.0 percent from AY17-18. There have been significant decreases in Dev. Ed. credit hours since

There were 16,815 Dev. Ed. offered courses (with prefixes in MAT, ENG, RDG, ELL, and ESL) in AY18-19, which has decreased 4.3 percent from the 17,575 Dev. Ed. courses offered in FY17-18. Students took an average of 5.0 credits in Dev. Ed. courses during AY18-19.

Dev. Ed. credit hours accounted for 2.9 percent of total AY18-19 community college credit

The most popular Dev. Ed. mathematics course during AY18-19 was elementary algebra. For writing courses, the most popular course was College Prep Writing II.

The average age of a first-time enrolled in college (FTIC) Dev. Ed. student in the 2018 cohort was 20.5 years. For all students taking Dev. Ed. (not just FTIC students), the average age was

Among FTIC participants in the 2018 cohort, 55.7 percent were female. The percent increased to 58.6 percent female when all students who took Dev. Ed. in AY18-19 were considered. Among FTIC participants in the 2018 cohort, 41.4 percent reported a minority racial or ethnic background compared to 25.3 percent for those not taking Dev. Ed. courses. The percent who reported a minority racial or ethnic background increased to 43.2 percent when all students

Black students made up 19.7 percent of FTIC Dev. Ed. students, representing nearly half of all minority FTIC Dev. Ed. students. This was much higher than the proportion of black students in the 2018 non-Dev. Ed. cohort (8.5 percent) and in total AY18-19 enrollment (7.6 percent). Low-income students made up 43.3 percent of FTIC Dev. Ed. students in AY18-19. Students who self-identified as ESL/ELL made up 7.4 percent of FTIC Dev. Ed. students. Students who self-identified as being disabled made up 7.6 percent of FTIC Dev. Ed. students.

Student Outcomes and Cohort Comparisons/Trends

Outcomes (2016-17 Cohort)

Dev. Ed. students compared to non-Dev. Ed. students in the cohort show the following differences:

- » Dev. Ed. success (graduation and/or transfer rate) was 31.5 percent, compared to 53.0 percent for non-Dev. Ed. students.
- » Students had a 67.3 percent success rate in developmental courses, as defined by C- or higher.
- » Dev. Ed. students had a 57.5 percent success in all courses in the first term, compared to 71.3 percent success in all courses by non-Dev. Ed. students.
- » Dev. Ed. students had a 75.8 percent fall to spring persistence rate, compared to 70.5 percent for non-Dev. Ed. students.
- » Dev. Ed. students had a 52.8 percent fall-to-fall retention rate, compared to 46.4 percent rate for non-Dev. Ed. students. (But Dev. Ed. Students are also more likely to have full-time status at 78.5 percent compared to 64.5 percent of the non-Dev. Ed. students.
- Within the 2017 Voluntary Framework of Accountability (VFA) cohort, the colleges determined that 35.5 percent of students had a developmental course need, and of those students, 40.3 percent passed their respective Dev. Ed. course.
- Colleges used multiple methods and course modes to teach developmental content to the cohorts in AY18-19.

Statistical Comparisons (within 2018-19 FTIC Cohort)

When compared to non-Dev. Ed. students in the latest cohort, characteristics of Dev. Ed. students were:

- » More likely to be female (by 6.0 percent).
- » More likely to be low-income (by 10.9 percent).
- More likely to be identified as ESL/ELL (by 4.9 percent). »
- More likely to be full-time students (by 13.8 percent). »
- Less likely to be CTE students (by 19.1 percent). »
- » Younger on average (by 0.9 years).

Trends (between 2013-18 FTIC Cohorts)

Review of the FTIC cohorts from 2013 to 2018 show the following trends:

- » FTIC Dev. Ed. students were increasingly female (55.7 percent), minority (41.4 percent), and immediate enrollees (63.8 percent).
- » FTIC Dev. Ed. students were decreasingly low-income (43.3 percent), increasingly enrolled full time (78.7 percent), and decreasingly enrolled in a CTE program of study (21.3 percent).

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Overview

Each year, millions of college students across college-level coursework, thereby actively the nation enroll in developmental education addressing the aforementioned concerns. (Dev. Ed.) coursework because they have been identified as needing additional preparation Iowa is a state highly regarded for achievement for college-level (transfer) coursework through assessments or their own judgments. In fact, national research suggests that about 40 percent Dev. Ed. course (U.S. Department of Education, 2017, p. 1).

their foundational skills, it can also create rates, Iowa has a large segment of high school completion of college awards and attainment of career goals. In light of concerns regarding policymakers have called for a review of Dev. Ed. practices, curriculum, and teaching strategies. This report serves as one such review of Dev. Ed. offered at Iowa's 15 community colleges.

numerous missions of Iowa's community colleges is to provide *"developmental education for"* persons who are academically or personally Iowa's societal and economic future, its system underprepared to succeed in their program of *study.*" Given this mission, community colleges supports to help students succeed without success. Most of Iowa's community colleges offer accelerating Dev. Ed. are a couple of successful

and success in education, ranked first in the nation for high school graduation rates (U.S. Department of Education. Institute of Education of community college students take at least one Sciences, National Center for Education Statistics, 2020). However, Iowa's college attainment statistics are not as impressive, ranking 18 in educational attainment among While Dev. Ed. offers these students the those 25-64 years of age (Lumina Foundation opportunity for a college education by improving for Education, 2020). Despite high graduation a barrier to their success and the ultimate students who require Dev. Ed. before enrolling in postsecondary coursework. This report provides information about these students, as well as student success, completion, and student debt, returning adults, who enroll in community colleges in need of Dev. Ed. to prepare for college-level work.

Also reported in this document are disparities among Dev. Ed. students based on income and As stated in Iowa Code 260C.1, one of the ethnicity. Closing these equity gaps is a crucial goal of the Iowa Department of Education (Department) and community colleges. For of education needs to ensure that all students are prepared for the jobs of the future, the majority must find ways to provide academic and student of which require postsecondary training and education. Focusing on successful pathways preparatory courses becoming a barrier to that from high school to community college and at least one Dev. Ed. course and multitudes of ways the education system can provide this support services to help students prepare for workforce preparation and strengthen Iowa's economy.

Iowa Department of Education

The Department annually collects information As this report illustrates, the number of Dev. on Dev. Ed. courses from Iowa's community Ed. students, courses, and credit hours has colleges through its Management Information decreased in Iowa community colleges over System (MIS). In past reports, Dev. Ed. students the past several years. The reasons for these were identified by having enrolled in courses decreases vary. For years, community colleges have been implementing curricular acceleration numbered below 100 (e.g., MAT 060), as established by protocol in the Iowa common strategies to move students through Dev. Ed. course numbering system for courses below the courses faster. These strategies include, but are college level. Because of this methodology, Dev. not limited to: Ed. statistics and research have only reported utilizing ALEKS, a research-based on students who were advised and enrolled online math program, to diagnose math into courses denoted with numbers below 100; deficiencies and provide customized however, due to the state's recent participation in Voluntary Framework for Accountability math skills at their own pace; (VFA) research, statistics can now be presented using multiple measures such as high on students who have been identified as needing school GPA, standardized test scores, Dev. Ed., in addition to students who actually and noncognitive indicators for Dev. Ed. enrolled in those courses. As of yet, not all placement; colleges are determining or documenting this collaborating with local school districts student need consistently, but the picture of Dev. to assess subject matter deficiencies and Ed. is becoming clearer. (Information on VFA is integrate developmental curriculum into provided in Section 4 on page 21.)

Typically, colleges offer Dev. Ed. courses in the subject areas of mathematics, writing (English), reading, and English as a Second Language (ESL)/ English Language Learners (ELL). Some colleges also offer Dev. Ed. in areas such as personal finance, computers, and skillbuilding, but since these specific courses are not as prevalent across multiple colleges (accounting for 830 enrollments in AY18-17), this report does not include these course statistics.

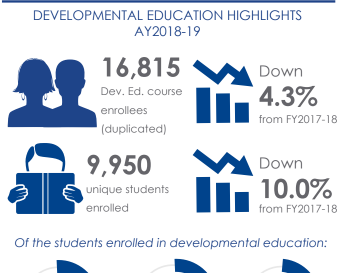
- learning modules for students to improve
- high school courses; and
- creating corequisite courses, lab modules, and academic supports, such as guided pathways to supplement student learning.
- Colleges are also implementing proven student support strategies to accelerate students' Dev. Ed. course completion, such as tutoring, intrusive (proactive) academic counseling, early alert systems, mandatory advising, non-cognitive supports, summer bridge programs, and learning communities. These strategies are described in Section 5 of this report.

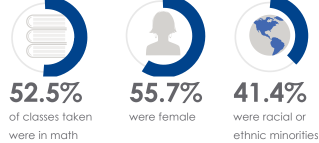
Developmental Education Synopsis 2

This section provides a synopsis of Dev. Ed. in Iowa community colleges through various statistics of AY18-19 MIS data, which includes data on both First-Time-In-College (FTIC) and non-FTIC students. (See definition of FTIC on page iv.)

Courses

In AY18-19, math courses accounted for the vast majority of Dev. Ed. enrollment, (52.6 percent or 8,427 out of the total 16,032 Dev. Ed. duplicated enrollees). It should be noted that "enrollees" are not the same as "students" because students can enroll in more than one course. After mathematics, English as a Second Language (ESL) and Intensive ESL (i.e., ESI), language development courses had 608 enrollees (Figure 2.1). The math course with the highest enrollment was Elementary Algebra with 1,133 enrollees. The highest writing course enrollment was College Preparatory Writing II with 834 enrollees.





The total of 16,815 courses offered at Iowa's 15 community colleges in AY18-19 represents a decrease of 4.3 percent from the 17,575 courses offered in AY17-18. This, in turn, was a 9.4 percent decrease from the number of courses offered in FY16-17 (19,401).

DEVELOPMENTAL MATH COURSES

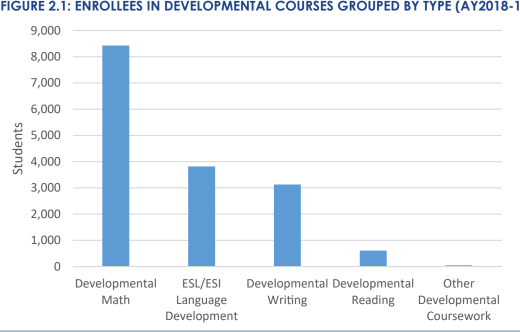
A math course with a number below 100 offered at a community college that does not meet graduation credit requirements for certificate, diploma, general studies or associate degree programs. The intent of these courses is to raise the student's math skills to college level. The developmental math course with the highest enrollment, Elementary Algebra, is a first course in algebra which covers the beginning concepts through properties of exponents.

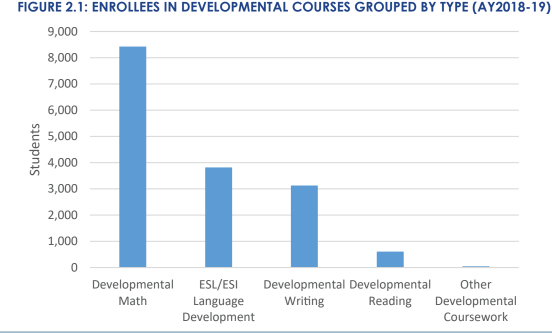
ESL AND ESI COURSES

Nonintensive ESL courses are designed for students whose second language is English. These may include ESL reading, writing, listening, and speaking courses. Intensive ESL (ESI) courses provide students with English language and academic preparatory skills to be successful when pursuing postsecondary education. Students gain experience in all forms of English communication while developing academic skills needed for postsecondary success.

DEVELOPMENTAL WRITING AND **READING COURSES**

A writing or reading course with a number below 100 offered at a community college that does not meet graduation credit requirements for certificate, diploma, general studies or associate degree programs. The intent of these courses is to raise the student's reading and writing skills to college level, The developmental writing course with the highest enrollment, College Preparatory Writing I, introduces students to writing at the basic sentence and paragraph levels. Developmental reading courses emphasize communication, vocabulary, and comprehension.





Enrollment

During AY18-19, 9,950 students (7.7 percent of total headcount) enrolled in at least one Dev. Ed. course. This represents a 10.0 percent decrease from AY17-18, and it is also down 54.5 percent since FY12-13 (21,877). These students enrolled in a total of 49,480 credit hours of Dev. Ed. during AY18-19, which is a 12.0 percent decrease from the previous year. As mentioned on the previous page, these students accounted for 16,032 incidents of enrollment (i.e., enrollees) in math, writing, and ESL/ELL courses, illustrating that many students enroll in more than one Dev. Ed. course.

As stated in the overview, the reason for this Iowa community colleges have reported a decline decrease is not necessarily that students are over at least seven years in the number of credits entering college better prepared, but rather due taken and students enrolled in Dev. Ed. statewide. to colleges' efforts to improve and accelerate Dev. AY18-19 saw a 48.8 percent decrease in Dev. Ed. Ed. credits taken since FY13-14 (96,691).



Student Demographics

Similar to the general population of community college, females represented the majority of Dev. Ed. enrollees in AY18-19, at 58.6 percent compared to 55.1 percent for the general population. While this represents a slight Credit Hours per College gender disparity, it is minor when compared to the disparity of Dev. Ed. students belonging to racial or ethnic minority groups as compared to the total student body in AY18-19 (41.4 percent taken by the 2018 cohort of FTIC (excluding high vs. 23.1 percent).

RESEARCH HIGHLIGHT

Why the diversity disparity? Why is the percentage of racial and ethnic minority students so much higher among Dev. Ed. students than the total student population?

In AY18-19, students from ages 10 to 81 took Dev. Ed. courses. These students had an average age of 22.9 years, which was slightly higher than the average of the general population (21.4 years).

Figure 2.2 shows the percentage of developmental credits taken in the fall 2018 semester by community college students. These credits were school students) enrolled in Iowa's community colleges.

Note that Northeast Iowa (Region 01), Iowa Lakes (Region 03), Northwest Iowa (Region 04), Western Iowa Tech (12), Iowa Western (13), Southwestern (14), and Indian Hills (15) reported significantly smaller percentages of students taking Dev. Ed. credits. This is largely because they utilize alternate methods to place students into college-level courses. Figure 2.3 on



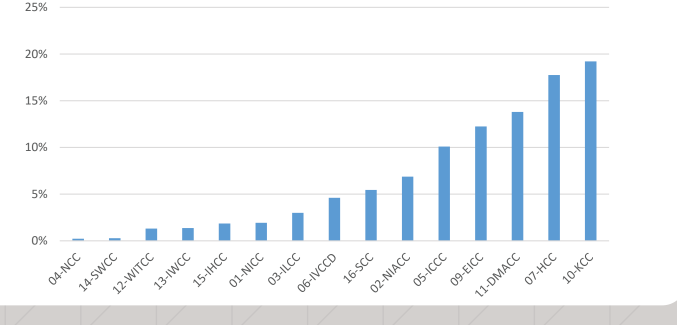
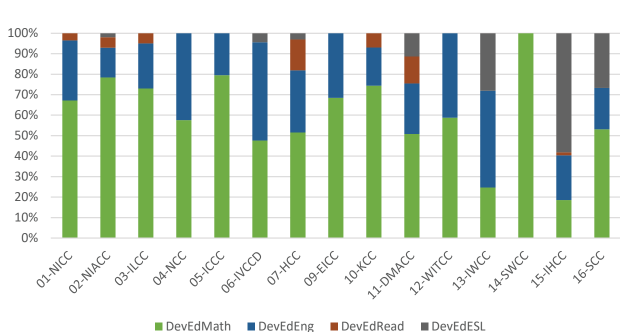


FIGURE 2.3: DEV. ED. COURSE TYPE BY COMMUNITY COLLEGE (2018 COHORT)



the next page shows the credit-type breakdown of college and career readiness (CCR) are being defined to help school districts identify potential areas to address in order to increase student access to college opportunities. Based on the 2020 Postsecondary Readiness Report, 66.6 percent of students who graduated high school between 2016 and 2018 enrolled in implementing to accelerate students into collegecollege or training programs within one year of high school graduation. Furthermore, 47.7 percent of students who graduated high school in the 2012-13 academic year earned some paired or corequisite, online, blended or hybrid, type of postsecondary award within six years self-paced, web-enhanced, modularized, and of graduation (Iowa Department of Education, accelerated courses. (These methods are further 2020).

by college for the 2018 Cohort. As mentioned in the overview and discussed later in this report, the decreases in Dev. Ed. students, courses, and credits can be attributed, in part, to the strategies that community colleges are level coursework. Many of these strategies involve curriculum realignment and instructional delivery modes, including, but not limited to, described in Section 5 on page 24.)

More information regarding CCR can be found **Postsecondary Readiness Efforts** at the Department's website: https://reports. Local school districts strive to meet the goal educateiowa.gov/PostSecondaryReadiness/ of preparing all Iowa high school students for home/ stateDashboard. postsecondary success. Consistent measures

Developmental Math Need

Historically, the Department has identified Dev. Ed. students by tracking which students enroll in that student "in need" of developmental math. Dev. Ed. courses, signified by a course number below 100 (e.g., MAT 060); however, this Dev. Ed. course is below college-level. Although measure has its limitations since not all students this type of "need" data has only recently been that need additional academic preparation (i.e., in need of Dev. Ed.) actually enroll in AY18-19 generates a baseline for this metric. Dev. Ed. courses. Therefore, a better method of identifying students who need some level In fall 2018 (part of AY18-19, not otherwise of college preparatory skills development was needed in order to conduct accurate, meaningful students statewide, 22,281 students (24.8 research on Dev. Ed.

In the fall of 2016, the Department's MIS system started collecting data on students who demonstrated developmental need, based on Dev. Ed. is larger than those reported as enrolled the Voluntary Framework of Accountability in Dev. Ed. courses in AY17-18 (11,060) and (VFA) metric definitions (see Section 4 on page 21). Through the MIS system, colleges began reporting students who need developmental math and English based on their own internal metric. Unfortunately, since this is a recently collected measure, not all colleges reported or documented this "need" metric in the same manner. For example, some colleges continued reporting the enrollment of students in Dev. Ed. as an indication of need, while other colleges more accurately reported need based on subject matter assessments, but only for full-time students.

Discussions with the community colleges about the purpose and importance of this need metric have helped to gain consistency in the reporting of Dev. Ed. data.

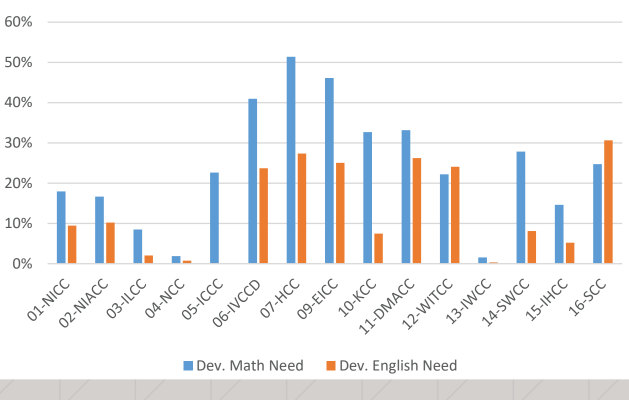
For example, if a student is assessed below college level in math, colleges will now report They will also report the number of levels the reported for VFA, the preliminary data from

reported herein), out of 89,894 unduplicated percent) were reported as needing developmental mathematics and 21,507 students (23.9 percent) were reporting as needing developmental writing (i.e., English). This number of students in need of establishes a more reliable baseline.

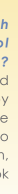


Figure 2.4 shows a comparison of student The outcomes success data for each student percentages for each community college based cohort presented in Section 5 also depends upon on developmental need for math and English. a consistent and reliable baseline of the student's The figure shows that developmental need ranges developmental subgroup. Therefore, as the from one to 50 percent of students at the various developmental "need" becomes a more consistent colleges, thus, affirming the inconsistency of and reliable metric, the cohort data provided in reporting this metric. this report are based on developmental coursetaking (enrollment) rather than on developmental need. It is expected that for AY19-20 and future MIS data, the developmental need variable will be a more reliable metric for researching these RESEARCH HIGHLIGHT cohort outcomes.

Do these success rates correlate with other factors, such as high school GPA, age, gender, or ethnicity? Over six years, many students who had developmental need, as identified by placement test scores, did not follow the advice to take Dev. Ed. courses. How do their success rates (retention, completion, and transfer) compare to those who took Dev. Ed. courses?



Iowa Department of Education





Developmental Education Cohort Research 3.

Cohort Methodology

Enrollment in developmental courses in Iowa community colleges has shown a sharp decline over the past several years. These developmental courses can be sorted into five types: mathematics; English or writing; reading; English as a Second language (ESL/ ELL); and other disciplines. The other discipline courses are not tracked in this report due to the low numbers of these courses and the great variability and purposes for which the colleges use them.

For the purposes of this report, the Department has aligned nonhigh school, First Time in College (FTIC) (in the reporting) students into cohorts for each of the past five years, based on their fall semester year of entry. For example, non-high school students entering a community college for the first time in the fall of 2014 were placed into the 2014-15 cohort (to be referred to as the "2014 Cohort"). Students in each cohort were then divided into two categories: students who did not take any Dev. Ed. courses and students who took at least one Dev. Ed. course in the areas of mathematics, English, reading, or English as a Second Language/ English Language Learner (ESL/ELL). Demographic information is available to describe all four cohorts.

At the time of this report, the 2015 Cohort had established four years of data and the 2016 Cohort had 3 years of data. The 2014 Cohort was finalized in last year's report. These timeframes have allowed the students to complete a program of study within 150 percent of the normal time for completion and/or transfer to a four-year institution. Therefore, data regarding these first three cohorts, which provide a more complete picture of student success and educational outcomes, is provided in this section. Although the 2018 Cohort only had one year of established data, first-year data on student course success, persistence to second semester, and retention to the subsequent fall semester was also provided. This data was included because the 2018 Cohort may be the most relevant regarding Dev. Ed. initiatives.

COHORT DESCRIPTION

Non-high school students who enrolled for the first time (i.e., in the reporting) at their current community college starting in the fall of 2014, 2015, 2016, or 2017. For example, those who entered for the first time in the fall of 2013 are in the "2014 Cohort."



COHORT SUBGROUPS

Each of the four cohort data sets was separated into subgroups for comparison purposes:

Developmental Status Subgroups

- » Students who did not take any developmental courses.
- Students who took at least one developmental course in math, English, reading, or ESL/ELL.

Age Subgroups

- Immediate enrollees who » enrolled in the fall following high school graduation.
- Under the age of 25, but not » immediate enrollees
- Over the age of 25. »

Course Type Subgroups

- Mathematics »
- Writina »
- » Reading
- ESL/ELL »

Students in each cohort (FTIC) were separated into one of the following three age categories: immediate enrollees (enrolled in the reporting community college the fall term immediately following high school graduation); under age 25, but not immediate enrollees, and 25 and older. Both Dev. Ed. and non-Dev. Ed. student information is provided for these age subgroups.

Course-taking data, for the students in each cohort who took Dev. Ed. courses, were separated into categories: mathematics, writing or English, reading, and ESL/ELL courses. The three age groups defined above were analyzed under the lens of these course types; however, since only Dev. Ed. courses were reviewed, the non-Dev. Ed. students were not included in this analysis.

Finally, Dev. Ed. students in each cohort were analyzed by the instructional modality of their courses: face-to-face, online (completely), and mixed course types (i.e., hybrid/blended).

Dev. Ed. Student Demographics: 2018 Cohort (FTIC) vs. All Dev. Ed.

Dev. Ed. students in Iowa's community colleges are diverse in terms of age, gender, and ethnicity (Figure 3.1). The average age of Dev. Ed. students While this data indicates some demographic differences between FTIC and the whole group in the 2018 Cohort was 20.5 years old compared to 22.9 years for all students enrolled in a Dev. of Dev. Ed. students, perhaps more significant is Ed. course during the AY18-19. While it may how Dev. Ed. demographics compare to non-Dev. Ed. student data. Figure 3.1 shows comparisons not be surprising that these FTIC Dev. Ed. students were younger than Dev. Ed. students for all AY18-19 students, all AY18-19 Dev. as a whole, there was also a gender difference of Ed. students, and all fall 2018 FTIC Dev. Ed. 2.9 percentage points. The 2018 Cohort consisted students. Of greatest significance is the disparity of 55.7 percent female students compared to 58.6 in minority status of all students versus Dev. Ed. percent of all Dev. Ed. students during AY18-19. students. Regarding ethnicity, 41.4 percent of Dev. Ed.

2018 COHORT OVERVIEW



3,892 Students enrolled n the Dev. Ed. Cohort





Of the total cohort



From 4,282 students in the 2017 Cohort



From 19.9% of the total 2017 Cohort

RESEARCH HIGHLIGHT

Why are black students disproportionately represented? Not only is the percentage of minorities enrolled in Dev. Ed. significantly higher than that of total enrollment and non-Dev. Ed, a disproportionate number of Dev. Ed. students are black.

students in the 2018 Cohort reported a minority racial or ethnic background, the same as 41.4 percent of all Dev. Ed. students. Of the minority students in the 2018 Cohort, a disproportionate number, representing 19.7 percent, were black (Table 3.1).

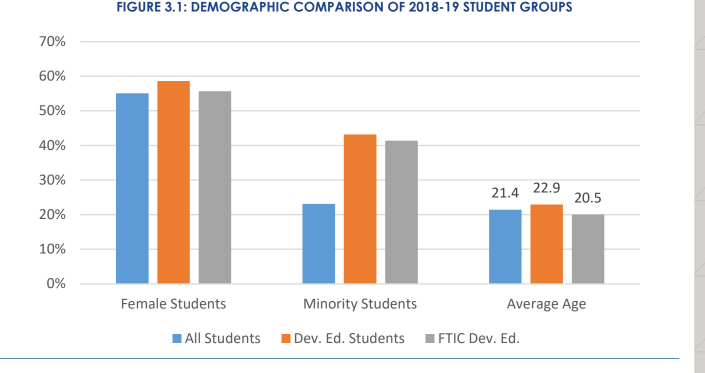


TABLE 3.1: DEV. ED. COMPARISON OF 2018-19 MINORITY STUDENT ENROLLMENT BY TOTAL ENROLLMENT, NON-DEV. ED. ENROLLMENT, AND 2018 COHORT REPRESENTATION

| AY2017-18 | Total Enrollment | 2017 Cohort (FTIC Non-Dev. Ed.) | 2018 Cohort (FTIC Dev. Ed.) |
|---------------------------------|------------------|------------------------------------|--------------------------------|
| Minority | 23.1% | 25.3% | 41.4% |
| Hispanic (of total/minority) | 8.5%/36.8% | 9.9%/39.1% | 13.1%/31.6% |
| Black (of total/minority) | 7.6%/32.9 | 8.5%/33.8% | 19.7%/47.6% |
| Two or more (of total/minority) | 2.6%/11.3% | 3.1%/12.2% | 4.4%/10.6% |

2018 Cohort: Dev. Ed. Students vs. Non-Dev. Ed. Students

Table 3.2 illustrates differences between Dev. Ed. (18.9 percent) and non-Dev. Ed. (81.1 percent) student demographics within the 2018 Cohort. In addition to differences in age, gender, and race/ ethnicity, students who were disabled, low-income, or ESL/ELL constituted a higher 2018 Cohort. They were also more likely to be immediate enrollees and enrolled full-time, but less likely to be in career and technical education ELL courses. older peers, a higher percentage

(CTE) programs. (For comparison of cohort trends prior to 2018, refer to the appendix.)

Each of the cohort's three age subgroups were further analyzed regarding demographic data, as shown in Table 3.3. For the Dev. Ed. students in the 2018 Cohort, immediate enrollees were more likely to be female, significantly less likely percentage of Dev. Ed. students within the to have identified as a racial/ethnic minority (31.3 percent compared to 59.7 and 61.1 percent of the other age groups) and they enrolled in fewer ESL/

TABLE 3.2: NON-DEV. ED. VERSUS DEV. ED. STUDENT DEMOGRAPHICS (2018 COHORT)

| Category | Non-Developmental | Developmental | Comparison Observation |
|------------------------|-------------------|----------------|---|
| 2018 Cohort Overall | 16703(81.1%) | 3892 (18.9%) | Dev Ed is 1/4th of Non-Dev Ed |
| Gender | 49.7% Female | 55.7% Female | Dev Ed has higher female % |
| Race | 25.3% Minority | 41.4% Minority | Dev Ed has higher minority % |
| Disabled | 4.1% | 7.6% | Dev Ed has higher disabled % |
| Low Income | 32.4% | 43.3% | Dev Ed has higher low income % |
| ESL and ELL Identified | 2.5% | 7.4% | Dev Ed has higher ESL % |
| Immediate Enrollees | 59.7% | 63.8% | Slightly higher % of immediate |
| Average Age | 21.4 | 20.5 | Non-dev ed is slightly older |
| Full-time Status | 64.9% | 78.7% | Dev Ed has higher FT % |
| CTE Status | 40.4% | 21.3% | Double the % of CTE students are non Dev-Ed. |

TABLE 3.3: DEV. ED. COMPARISON BY AGE SUBGROUPS (2018 COHORT)

| Category | Developmental | Immediate | <25 Not Immediate | >=25 |
|----------------------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| 2018 Cohort | 3892(18.9%) | 2483 (63.8%) | 1025(26.3%) | 384(9.9%) |
| Gender | 55.7% Female | 59.1% Female | 43.1% Female | 58.1% Female |
| Race | 41.4% Minority | 31.3% Minority | 59.7% Minority | 61.1% Minority |
| Disabled | 7.6% | 8.4% | 6.6% | 4.7% |
| Low Income | 43.3% | 44.7% | 39.3% | 44.5% |
| ESL and ELL Identified | 7.4% | 2.4% | 10.9% | 30.5% |
| Average Age | 20.5 | 18.7 | 19.3 | 33.4 |
| Full-Time Status | 78.7% | 81.3% | 84.3% | 46.6% |
| CTE Status | 21.3% | 19.2% | 16.4% | 29.2% |
| Percent taking Dev. Ed. Math | 73.6% | 78.8% | 70.1% | 49.0% |
| Percent taking Dev. Ed. Eng. | 35.5% | 36.8% | 35.7% | 26.0% |
| Percent taking Dev. Ed. Read. | 8.2% | 9.9% | 5.1% | 5.2% |
| Percent taking Dev. Ed. ESL | 3.4% | 0.6% | 8.1% | 8.3% |
| Dev.Ed. Instructional Mode | 93.2% Face to Face | 95.1% Face to Face | 96.5% Face to Face | 85.2% Face to Face |

of these immediate enrollees were identified as low-income and more self-identified as disabled. More of the older students (25 and older) were enrolled in CTE programs (29.2 percent) but fewer took face-to-face courses, perhaps because family and work responsibilities were more conducive to online coursework.

A similar analysis of the non-Dev. Ed. students in the 2018 Cohort (not provided in tables) showed similar demographics to their Dev. Ed. peers, except that the students under 25 years of age were more likely to be male and identified as minority at a higher percentage than the other age groups. Similar to their Dev. Ed. peers, these students who were 25 or older were more likely to be female, minority, low-income, and enrolled in a CTE program, but less likely to be full-time. (For similar age group comparisons for cohorts prior to 2018, refer to the appendix.)

RESEARCH HIGHLIGHT

Does age influence enrollment? Those students 25 and older were identified as ESL/ELL at a much higher rate than the other age groups and showed a higher rate of enrollment in a CTE program of study.

Developmental Education Cohort Comparisons and Trends

When comparing 2013 through 2018 cohort data (i.e., headcount and enrollee counts and percentages), Dev. Ed. course-taking has steadily decreased each year. Data show that 18.9 percent of the 2018 Cohort took at least one Dev. Ed. course compared to 34.2 percent of the

2013 Cohort, decreasing from 7,364 students in the 2013 Cohort to 3,892 students in the 2018 Cohort. Across all cohorts, Dev. Ed. course enrollees were more likely to be female and to self-identify as a minority (highest in 2018 Cohort with 41.4 percent), having a disability (highest in 2018 Cohort with 7.6 percent), being low-income (highest in 2014 Cohort with 52.4 percent), and as ESL/ELL (highest in 2017 Cohort with 7.9 percent). Table 3.4 shows a comparison of Dev. Ed. student demographics by cohort year. This table also shows that the average age of Dev. Ed. students has decreased slightly over the years and that the percentage of Dev. Ed. enrollees who are immediate has increased from 40.8 percent in 2013 to 63.8 percent in 2018.

In terms of Dev. Ed. course-taking, across all cohorts, almost 80 percent of enrollees were full-time students, although this percentage has decreased slightly each year. The majority of these students (about 93 percent) take their courses face-to-face and the percentage enrolled in CTE programs has declined from 27.2 percent (2013) to 21.3 percent (2018).

RESEARCH HIGHLIGHT CTE enrollment is down.

The percentage of students taking Dev. Ed. courses who are enrolled in CTE programs has decreased from 27.2 percent in the 2013 Cohort to 21.3 percent in the 2018 Cohort.

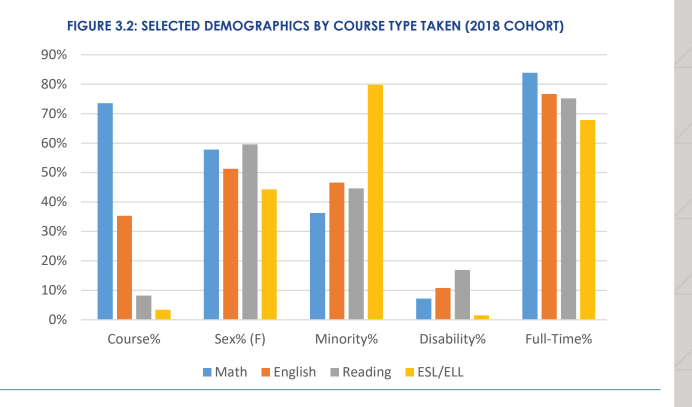
Regarding course type, Figure 3.2 illustrates that mathematics made up the largest percentage (73.6 math courses command the highest percentage percent) of developmental course taking for all of Dev. Ed. courses taken by the 2018 Cohort, at students in the 2018 Cohort, those students taking 73.6 percent. Not illustrated is that this percentage developmental math had lower percentages of has increased slightly from 72.0 percent in the minorities and students with disabilities compared 2013 Cohort. Course analysis also indicated to the other development course disciplines. that ESL/ELL and English course takers have Developmental math showed the highest increased proportionally, while the proportion percentage of full-time students at 83.9 percent. of mathematics and reading enrollees decreased over the year. Also, among minority students, the highest proportion of Dev. Ed. courses taken were ESL/ELL (79.8 percent in the 2018 Cohort). (For additional Dev. Ed. course-taking subgroup comparisons across cohorts, refer to the appendix.)

Figure 3.2 shows selective comparisons of demographic data for the 2018 Cohort of students by developmental course subject (math, English, reading, and ESL). While developmental

TABLE 3.4: DEV. ED. ANNUAL COHORT COMPARISON

| Cohort Year | 2014 | 2015 | 2016 | 2017 | 2018 | Trend |
|--------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------|
| Dev. Ed. Cohort Students | 7,045 | 5,801 | 4,761 | 4,283 | 3,892 | \mathbf{V} |
| Percent of all in Cohort | 28.9% | 24.7% | 21.9% | 19.9% | 18.9% | $\mathbf{\Psi}$ |
| Gender | 52.6% Female | 53.6% Female | 53.6% Female | 55.3% Female | 55.7% Female | ^ |
| Race | 35.3% Minority | 39.6% Minority | 38.7% Minority | 38.9% Minority | 41.4% Minority | ^ |
| Disabled | 7.2% | 7.3% | 7.0% | 7.4% | 7.6% | ^ |
| Low Income | 52.4% | 52.1% | 51.4% | 47.5% | 43.3% | \checkmark |
| ESL and ELL Identified | 6.0% | 7.4% | 7.2% | 7.9% | 7.4% | ^ |
| Immediate Enrollees | 44.4% | 44.0% | 47.0% | 49.9% | 63.8% | ^ |
| Average Age | 21.1 | 20.8 | 20.7 | 20.4 | 20.5 | $\mathbf{\Psi}$ |
| Full-Time Status | 79.5% | 78.9% | 77.7% | 78.5% | 78.7% | \checkmark |
| CTE Status | 27.8% | 23.4% | 23.7% | 23.7 | 21.3% | \checkmark |
| Course Type | 88.0% Face-to-Face | 88.7% Face-to-Face | 90.7% Face-to-Face | 94.1% Face-to-Face | 93.2% Face to Face | ^ |





Credit-Hour Comparisons by Age

There are also differences in Dev. Ed. course credit-taking behavior across age groups, as indicated in Table 3.5, which shows subject and age subgroup data for the 2018 Cohort.

Of the 14,879 developmental course credits that the 2018 Cohort Dev. Ed. students were enrolled in, immediate enrollees took the highest proportion of the credits (63.8 percent of the students took 66.1 percent of the credits), followed by those taken by students who were under the age of 25 (26.3 percent of the students took 26.0 percent of the credits) and 25 or older (9.9 percent of the students took 7.9 percent of

the credits). The immediate enrollees took the majority of their credits in Dev. Ed. mathematics (65.5 percent), while taking a very small share of the ESL credits (1.1 compared to 1.3 and 9.2 percent taken by the other age groups). For mathematics Dev. Ed. course-taking, students over the age of 25 age had the lowest rate, at 35 percent. Students under 25 years old, but not immediate enrollees, took the same proportion of writing/English credits (25.7 percent), as immediate enrollees, while enrollees 25 years or older led in reading and ESL/ELL credits taken at 9.2 percent.

Success

Developmental Education Measures of Table 3.6 shows these three success measures for each of the 2013 through 2018 cohorts. Course success rates have increased from a little over To measure student success, community college researchers typically define and identify student 50 percent in 2013 to over 67 percent in 2018. cohorts and then track the student progress for Persistence rates for Dev. Ed. students were higher than their non-Dev. Ed. peers in every a set number of years, depending on the metric cohort. However, their retention rates were lower of interest. During the first year, success of Dev. for three of the five cohorts. Notably, Dev. Ed. Ed. student cohorts can be measured by the students' retention has increased over that time students' performance in their Dev. Ed. courses (i.e., earning a grade of C- or better), as well as by period. their persistence and retention at the reporting college. For this report, "persistence" is defined as a cohort student (FTIC in the fall of a certain year) returning in the subsequent semester (i.e., **RESEARCH HIGHLIGHT** fall-to-spring). What might be influencing

Student "retention" is defined as a cohort student returning the next fall semester (i.e., fall-to-fall). For these two tracked measures of success, students who completed an award or transferred during the metric's time frame were removed from the calculation.

TABLE 3.5: DEV. ED. CREDITS BY SUBJECT AND AGE SUBGROUPS (2018 COHORT)

| | | | Percent of Credits in Subject Area | | | | | | | | |
|--------------------------|---------------|-----------|------------------------------------|-------|---------|---------|------|--|--|--|--|
| | Total Credits | Student % | Credit % | Math | English | Reading | ESL | | | | |
| All Dev. Ed. Students | 14,879 | 100.0% | 100.0% | 62.7% | 25.5% | 6.4% | 5.4% | | | | |
| Immediate | 9,831 | 63.8% | 66.1% | 65.5% | 25.7% | 7.6% | 1.1% | | | | |
| <25 | 3,868 | 26.3% | 26.0% | 57.4% | 25.7% | 3.7% | 1.3% | | | | |
| >=25 | 0 | | 7.9% | 35.0% | 14.9% | 3.2% | 9.2% | | | | |

success and persistence rates? In general, Dev. Ed. course success is trending higher in the first year for each successive cohort. In addition, Dev. Ed. persistence is trending higher and is comparable, if not higher, to non-Dev. Ed. student persistence.

for the 2017 Cohort by age and course-taking measures of success for each of these subgroups by "N/A" in Table 3.7.

These measures of success were further analyzed and categories. Since the non-Dev. Ed. students did not take Dev. Ed. courses, the course success, subgroups, as well as by course instructional and any other metric related to course type or modalities. Table 3.7 shows the first-year modality, does not apply to them, as is indicated

TABLE 3.6: FIRST-YEAR STUDENT SUCCESS BY COHORT DEV. ED. VERSUS NON-DEV. ED.

| | | urse Success* cent) | | o-Spring e** (percent) | Fall-to-Fall ** Retention (percent) | | |
|---------|----------|------------------------|----------|---------------------------|--|--------------|--|
| Cohort | Dev. Ed. | Non Dev. Ed. | Dev. Ed. | Non Dev. Ed. | Dev. Ed. | Non Dev. Ed. | |
| AY13-14 | 53.4% | | 72.6% | 72.1% | 48.5% | 50.2% | |
| AY14-15 | 54.8% | NT / A | 74.3% | 71.5% | 49.6% | 50.1% | |
| AY15-16 | 53.6% | N/A | 73.6% | 71.5% | 49.7% | 48.9% | |
| AY16-17 | 57.3% | | 74.3% | 73.3% | 51.4% | 53.1% | |
| AY17-18 | 61.0% | | 74.0% | 70.3% | 51.0% | 49.0% | |
| AY18-19 | 67.3% | | 75.8% | 70.5% | 52.8% | 46.4% | |

* Success is C- or better in a course

** Persistence and retention represent the percent of cohort students who were enrolled in the same institution during the indicated subsequent terms. Retention is out of those students who did not transfer or graduate prior to that term.

TABLE 3.7: FIRST-YEAR DEV. ED. VERSUS NON-DEV. ED. STUDENT SUCCESS BY AGE, COURSE TYPE, AND MODALITY (2018 COHORT)

| | | urse Success* rcent) | | -Spring ** ee** (percent) | Fall-to-Fall** Retention** (percent) | | |
|-------------------|----------|-------------------------|----------|------------------------------|---|--------------|--|
| Cohort Sub-type | Dev. Ed. | Non Dev. Ed. | Dev. Ed. | Non Dev. Ed. | Dev. Ed. | Non Dev. Ed. | |
| All 2018 students | 67.3% | | 75.8% | 70.5% | 52.8% | 46.4% | |
| Immediate | 65.3% | | 76.6% | 74.7% | 54.7% | 50.5% | |
| <25 | 71.6% | | 74.6% | 68.6% | 49.1% | 42.7% | |
| >=25 | 68.1% | | 74.0% | 56.9% | 50.0% | 36.4% | |
| Math | 65.8% | | 76.4% | | 52.8% | | |
| English | 64.0% | N/A | 73.0% | | 49.6% | | |
| Reading | 64.7% | | 70.8% | | 52.4% | | |
| ESL/ELL | 85.7% | | 72.5% | N/A | 55.8% | N/A | |
| F2F | 67.7% | | 76.2% | | 53.6% | | |
| Online | 56.2% | | 70.5% | | 43.5% | | |
| Mixed | 63.8% | | 65.6% | | 43.8% | | |

* Success is C- or better in a course.

** Persistence and retention represent the percent of cohort students who were enrolled in the same institution during the indicated subsequent terms. Retention is out of those students who did not transfer or graduate prior to that term.

These outcomes show that students under 25 in Since long-term (at least three years) data exists the 2018 Cohort had the most success in Dev. for the 2013, 2014, 2015, and 2016 cohorts, Ed. courses, but immediate enrollees had the the following success measures were analyzed: highest persistence and retention rates among graduation rates, transfer rates, success rates the age subgroups for both Dev. Ed. and non-Dev. (graduation or transfer), and the students' Ed. students. Interestingly, Dev. Ed. students retention to their fourth year (if they had not who were not immediate enrollees had higher graduated or transferred). The Dev. Ed. student persistence rates and retention rates than their success rates in transfer/college level coursework non-Dev. Ed. peers. An interesting comparison within their first term was also analyzed, along shows that 52.8 percent of the Dev. Ed. students with the time it took students to complete a returned the next fall compared to 46.4 percent certificate, diploma, or two- year degree (i.e., the of the non- Dev. Ed. students. average number of years to complete). Table 3.8 shows these long-term outcomes for Dev. Ed. and Regarding course type, a much higher percent of non-Dev. Ed. students in the 2013, 2014, 2015, ESL/ELL students passed their ESL/ELL courses and 2016 cohorts.

and had higher retention rates than others, but math students had higher persistence rates than Note that the rates for Dev. Ed. students on three other course types. Students who took face- to-face main metrics (graduation, transfer, and success) Dev. Ed. courses had higher rates of success on were markedly below the rates for non-Dev. all three outcomes, while online and mixed Dev. Ed. students, with their "success" (graduate or Ed. students had significantly lower retention transfer) rate averaging about 21.5 percent lower rates than for face-to-face. (To see similar success for both cohorts; however, Dev. Ed. students who comparisons for other cohort years, refer to the did not transfer or graduate (i.e., "if no success" appendix.) column) were retained, on average, at about a 7.0 percent higher rate than their non-Dev. Ed. peers.

TABLE 3.8: LONG-TERM* DEV. ED. VERSUS. NON-DEV. ED. STUDENT SUCCESS BY COHORTS

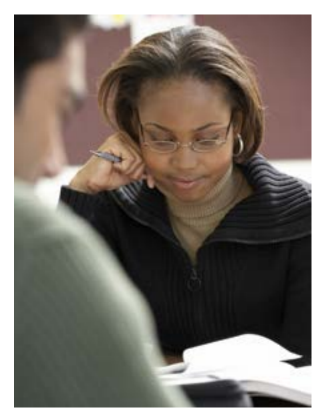
| | Cohort Group | Grad % | Transfer % | Success = Grad or Transfer % | If no Success, Retention Next Term % | Transfer Course Success Term 1 % | Cert. Earned % | Time to Cert. ** | Dipl. Earned % | Time to Dipl. ** | 2Y Degree % | Time to 2Y ** |
|---|--------------------|-------------|----------------|--|--|--|----------------------|---------------------------|----------------------|---------------------------|-------------------|------------------------|
| 2 | 013 Dev. Ed. | 23.6 | 22.6 | 34.9 | 14.2 | 58.3 | 2.4 | 1.37 | 4.2 | 1.92 | 20.4 | 2.07 |
| 2 | 013 Non D.E. | 39.2 | 28.7 | 52.9 | 11.1 | 69.7 | 4.3 | 1.39 | 10.0 | 1.35 | 33.4 | 1.82 |
| 2 | 014 Dev. Ed. | 21.9 | 16.0 | 30.5 | 15.6 | 61.3 | 1.9 | 1.72 | 3.5 | 1.79 | 19.6 | 2.05 |
| 2 | 014 Non D.E. | 41.4 | 23.5 | 52.2 | 10.2 | 72.5 | 4.6 | 1.30 | 10.1 | 1.28 | 35.2 | 1.76 |
| 2 | 015 Dev. Ed. | 21.0 | 22.4 | 32.8 | 15.6 | 57.5 | 2.4 | 1.50 | 3.3 | 1.95 | 19.7 | 2.04 |
| 2 | 015 Non D.E. | 42.4 | 28.6 | 54.9 | 9.3 | 71.3 | 4.9 | 1.24 | 10.4 | 1.29 | 36.3 | 1.74 |
| 2 | 016 Dev. Ed. | 21.6 | 20.9 | 31.5 | 15.9 | 63.3 | 2.3 | 1.31 | 3.0 | 1.83 | 20.2 | 1.83 |
| 2 | 016 Non D.E. | 41.6 | 27.2 | 53.0 | 8.9 | 74.7 | 4.9 | 1.16 | 10.1 | 1.31 | 35.6 | 1.77 |
| | * Long-term is wit | hin three y | ears of initic | al cohort forr | mation/term. | * *Time is a | iverage tim | ne for stuc | lents who c | omplete | award (in | years). |

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metrics, Dev. Ed. students were not as successful across the age subgroups for each award type – completing transfer courses in their first term, with non-Dev. Ed. students outperforming them by over 11 percentage points. In turn, non-Dev. of three in Figure 3.4 illustrate that the average Ed. students completed their diplomas and two-year (2Y) awards faster than the Dev. Ed. students. The fact that lower percentages of Dev. Ed. students earned certificates or diplomas is years). For certificates, non-Dev. Ed. students not very significant because these are earned in completed in slightly less time than Dev. Ed. CTE programs that do not typically require Dev. Ed.; however, the disparity in two-year degrees earned is concerning.

Within the 2016 Cohort, long-term success outcomes were compared by age group. Figure 3.3 and Table 3.9 illustrate that immediate enrollees had the highest graduation, transfer, and success rates for both Dev. Ed. students (36.2 percent success) and non-Dev. Ed. students (57.6 percent). They have the highest transfer course success and completion of two-year degrees for both Dev. Ed. and non-Dev. Ed. students. Interestingly, the Dev. Ed. students who were 25 years or older significantly led all age groups in the "if no success, retention next term" measure (23.3 percent). This could be because students in this age group were more likely to attend on a parttime basis, and therefore, may not complete in the three years allotted for most research; however, a decent percent of them keep persisting.

Regarding course and program performance Time to degree completion was compared certificate, diploma, and two-year degree. The rightmost column in Table 3.9 and bar in each set time to complete a two-year degree was slightly higher for Dev. Ed. students in the 2016 Cohort than for non-Dev. Ed. students (1.83 years vs. 1.77 students (1.16 vs. 1.31 year, respectively). Of the Dev. Ed. students, those who were 25 or older had the lowest certificate completion time of all subgroups at 0.88 years.





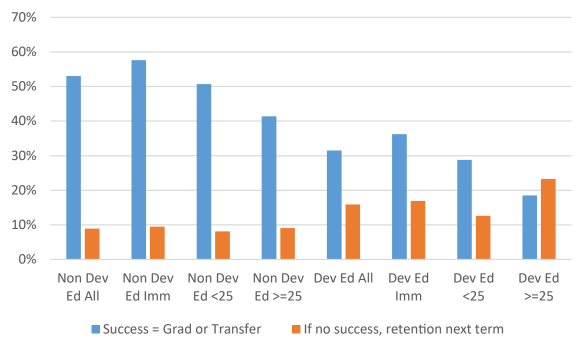


TABLE 3.9: LONG-TERM* STUDENT SUCCESS BY AGE SUBGROUPS (2016 COHORT)

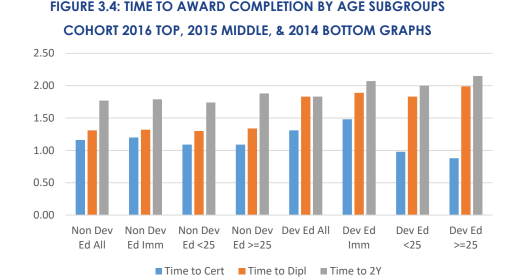
| Cohort Group | Grad % | Transfer % | Success = Grad or Transfer % | If no Success, Retention Next Term % | Transfer Course Success Term 1% | Cert. Earned % | Time to Cert. ** | Dipl. Earned % | Time to Dipl. ** | % 2Y | Time to 2Y ** |
|-----------------|-----------|---------------|---------------------------------------|--|---|----------------------|---------------------------|----------------------|---------------------------|---------|------------------------|
| Dev Ed All | 21.6 | 20.9 | 31.5 | 15.9 | 63.3 | 2.3 | 1.31 | 3.0 | 1.83 | 20.2 | 1.83 |
| Dev Ed Imm | 26.2 | 24.6 | 36.2 | 16.9 | 65.1 | 2.1 | 1.48 | 3.3 | 1.89 | 24.9 | 2.07 |
| Dev Ed <25 | 17.7 | 19.2 | 28.8 | 12.6 | 60.6 | 2.0 | 0.98 | 2.6 | 1.83 | 16.3 | 2.00 |
| Dev Ed >=25 | 13.2 | 9.3 | 18.5 | 23.3 | 64.9 | 4.0 | 0.88 | 2.6 | 1.99 | 11.4 | 2.15 |
| Non-Dev Ed All | 41.6 | 27.2 | 53.0 | 8.9 | 74.7 | 4.9 | 1.16 | 10.1 | 1.31 | 35.6 | 1.77 |
| Non-Dev Ed Imm | 46.4 | 30.9 | 57.6 | 9.5 | 77.3 | 4.6 | 1.20 | 9.4 | 1.32 | 41.4 | 1.79 |
| Non-Dev Ed <25 | 37.3 | 27.4 | 50.7 | 8.1 | 71.3 | 4.6 | 1.09 | 8.9 | 1.30 | 31.5 | 1.74 |
| Non-Dev Ed >=25 | 36.3 | 10.4 | 58.6 | 9.1 | 74.6 | 7.3 | 1.09 | 16.9 | 1.34 | 25.5 | 1.88 |

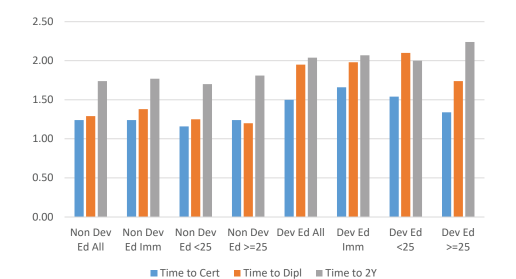
* Long-term means within three years of initial cohort formation/term.

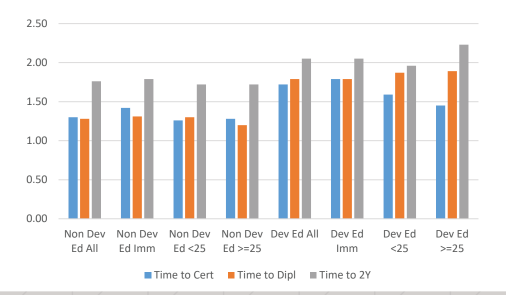
** Time is average time for students who complete award (in years).

FIGURE 3.3: LONG-TERM* STUDENT SUCCESS/RETENTION BY AGE SUBGROUPS (2016 COHORT)

* Long-term means within three years of initial cohort formation/term.







VFA's Developmental Education Metrics

Framework Methodology

4.

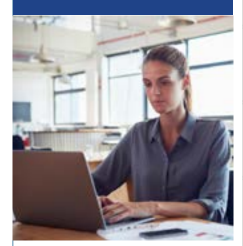
Iowa recently adopted the Voluntary Framework of Accountability (VFA) as its principal tool for analyzing how well its 15 community colleges serve students based on VFA measures aligned with the full breadth of programs and services offered at these comprehensive institutions. Iowa's participation in VFA allows colleges to compare their effectiveness with similarly situated institutions throughout the country, as well as to evaluate their own progress by tracking the success of student cohorts. For example, using VFA measures to track developmental student cohorts provides data that colleges can use to improve their Dev. Ed. programs and practices.

One such practice that Iowa's community colleges are improving on is the way in which they identify students in need of Dev. Ed. in mathematics, reading, and writing. By studying student success data, such as course completion and retention, they have learned that relying too heavily on a single test score often leads to improper placement of students, which has had negative effects on completion. To address this issue, a statewide task force recommended that colleges adopt the use of multiple measures for placing students into Dev. Ed. These holistic measures include high school grade point average and noncognitive assessment of factors such as a student's grit or motivation. This broader assessment of postsecondary readiness will necessitate further evaluation and refinement regarding how Dev. Ed. "need" is reported to the Department.

The national VFA measures are based on FTIC student cohorts (indicated as the "Full" Cohort in Table 4.1). Iowa colleges assess these students' math, reading, and writing skills using a locally determined method and then identify which of those students need developmental math, reading, or writing. They also indicate how many levels (below college-level) of Dev. Ed. coursework each student in the cohort needs in each subject. Although the Dev. Ed. "need" data is not yet consistent in the state (discussed in Section 3), VFA "need" is defined in such a way that the data establishes a baseline for tracking and comparison purposes.

VFA DESCRIPTION

VFA is the principal accountability framework for reporting data on two-year colleges' institutional effectiveness. Defined measures of success allow for college, state, and national comparisons.



VFA MEASURES

VFA measures are divided into three major categories:

- » Credit Student Progress and Outcomes
- Credit and Non-Credit Career » and Technical Education
- » Adult Basic Education Outcomes.

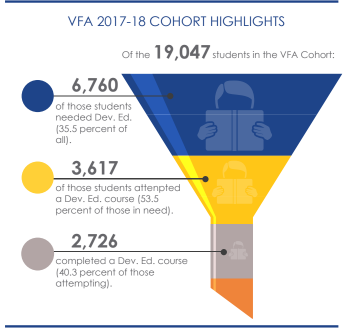
COHORT DIFFERENCES

The cohorts studied in this report, and those defined by the VFA differ in the followings ways:

- » The VFA does not include English as a Second Language (ESL) courses in its cohort, while the cohorts studied in section 3 do.
- The VFA does not include nondevelopmental students for comparison purposes.
- The VFA uses different subgroups for comparing students.
- VFA breaks Dev. Ed. courses into three different levels.

The Department established two-year VFA cohort data on the students who enrolled in college for the first time (as non-high school students) in fall 2014 (AY2014-15). A six-year cohort (AY13-14) has also been established to provide more comprehensive analysis of VFA outcomes and most of the data that follows is from this cohort. Note that while the VFA cohort groupings are different from the cohort groupings described in section 3 (see side panel on the previous page), they are still similar in size and provide valuable information for analysis.

VFA data present information about the full 2013 Cohort, as well as data from a subcohort of those students who indicated they were seeking a credential and a sub-cohort of students defined as FTIC at any college (not including high school joint enrollment). Table 4.1 shows the number of students in each of these cohorts along with the percent of students in each cohort in need of Dev. Ed. courses, the percent who attempted such courses, and the percent who successfully completed such courses (as defined by a C- or



higher). 43.3 percent of all students in the AY2013 Cohort needed a Dev. Ed. course, and 67.2 percent of those students attempted such a course. The chart provides this data for each of the two subcohorts as well as for the students who specifically needed math, writing, or reading. Note that some students fall into more than one of these subject-specific groups.

TABLE 4.1: VFA 2013 COHORT

| 2013 Cohort | Number of Students | Need Dev. Ed (%) | Attempted Course (%) | Completed Course* (%) | Completed* Next Transfer Course (%) | |
|--------------------|-----------------------|---------------------|----------------------------|-----------------------------|---|--|
| Full | 22,516 | 43.3 | 67.2 | 43.0 | | |
| Credential Seeking | 15,474 | 43.4 | 67.4 | 59.3 | This data is available, but only by subject. | |
| FTIC | 11,817 | 47.0 | 74.8 | 43.2 | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | |
| Need Math** | 8,811 | 39.1 | 65.0 | 46.5 | 30.7 | |
| Need Writing** | 4,621 | 20.5 | 52.9 | 54.1 | 43.3 | |
| Need Reading** | 3,328 | 14.8 | 32.3 | 57.0 | N/A | |

* VFA Dev Need is based on some additional requirements such as program type and placement and differs from MIS definition

** Completion of course indicated by C- or higher grade

As Table 4.1 illustrates, credential-seeking students passed their developmental courses a higher rate (59.3 percent) than the FTIC Cohe (43.2 percent) or the full cohort (43.0 percent Regarding student need, mathematics led t way with 39.1 percent of the full cohort needing Dev. Ed. math versus only 20.5 percent needing writing and 14.8 percent needing readin Interestingly, while a relatively low percenta of students needed Dev. Ed. reading, only 32 percent actually took Dev. Ed. coursework a 57.0 percent of those successfully completed t course(s). This may be because some studen took college-level coursework with corequisit or supplemental reading instruction, but th would need further investigation.

Table 4.1 provides information about the fin subject-related transfer level (also known "gateway") course taken by students in nee of Dev. Ed. math or writing (there are transfer-level reading courses). Unfortunate only 30.7 percent of the students in need Dev. Ed. math instruction eventually passed college-level math course with a C- or high grade. Dev. Ed. writing students did somewh better in college-level composition courses (43 percent passing), but the data illustrate the lo success rates of students identified as not colle ready. Concern over these results motivated the

| TABLE 4.2: VFA 2013 DEVELOPMENTAL COURSE NEED BY LEVEL BELOW TRANSFER | | | | | | | | | |
|---|------------------|-------------------|-------------------|------------------|-------------------|---------------------|-------------------|--|--|
| | Math N=8,811 (%) | | | Writing N | =4,621 (%) | Reading N=3,328 (%) | | | |
| 2013 Cohort | 1 Level Below | 2 Levels Below | 3 Levels Below | 1 Level Below | 2 Levels Below | 1 Level Below | 2 Levels Below | | |
| Full | 24.7 | 10.5 | 4.0 | 14.3 | 6.2 | 12.3 | 4.3 | | |
| Credential Seeking | 25.1 | 10.3 | 3.5 | 14.5 | 5.6 | 12.4 | 4.1 | | |
| FTIC | 26.6 | 10.3 | 6.0 | 15.0 | 7.2 | 14.0 | 5.1 | | |
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| ing | \bigcirc | | | | | | | |
| s at | | | | | | | | |
| ort | RESEARCH HIGHLIGHT | | | | | | | |
| nt). | Does course level impact outcome? Future studies could follow course | | | | | | | |
| the | completion and graduation/transfer | | | | | | | |
| ing | outcome differences among the | | | | | | | |
| ing | students that place at each of the | | | | | | | |
| ng. | various course levels below transfer. | | | | | | | |
| age | | | | | | | | |
| 2.3 | statewide Developmental Education Working | | | | | | | |
| nd | Group and their recommendations regarding | | | | | | | |
| the | implementation of strategies discussed in the | | | | | | | |
| nts | next section. | | | | | | | |
| site | | | | | | | | |
| hat | VFA data measure the number of levels below | | | | | | | |
| | transfer or college level into which a student | | | | | | | |
| | places in mathematics, writing, and reading. | | | | | | | |
| irst | Table 4.2 shows three levels of placement for | | | | | | | |
| as | the full cohort, the credential-seeking cohort, | | | | | | | |
| eed | and the FTIC cohort. A higher percentage of FTIC | | | | | | | |
| no | students placed one or two levels below transfer | | | | | | | |
| ely, | level for all three subjects, as compared to the | | | | | | | |
| lof | full and credential-seeking cohorts. Mathematics | | | | | | | |
| d a | was the only course type in which a significant | | | | | | | |
| her | percentage of students placed three levels | | | | | | | |
| hat | below transfer level; however, some community | | | | | | | |
| 3.3 | colleges do not offer more than two levels of | | | | | | | |
| ow | developmental writing and reading courses. | | | | | | | |
| ege | | | | | | | | |
| tha | | | | | | | | |

Community College 2020 Developmental Education Survey 5

Developmental Education Practices

Community colleges have implemented various strategies and initiatives to enhance the success of students at their institutions, particularly in the area of Dev. Ed. This section highlights some of those initiatives and presents data received via a survey of Dev. Ed. providers.

The spring 2020 pandemic has changed delivery for many college courses. Prior to that event, face-to-face classes were still the most prevalent delivery mode for Dev. Ed., with 93.2 percent of identified Dev. Ed. courses taught in the traditional lecture format in AY18-19. During that year, only 6.0 percent of Dev. Ed. courses were taught fully online, with another 0.8 percent utilizing a mixed or blended method (partially online and partially face-to-face). Many of Iowa's 15 community colleges have combined or replaced these modes with modular (competency-based), self-guided (self-paced), or web-based applications. The right panel describes many of these initiatives underway at the colleges. The following page (Table 5.1) presents the results of a spring 2020 survey regarding how each of the colleges is organizing Dev. Ed. coursework and policies such as multiple measures, mandatory placement, and high school transition course development. In particular, seven colleges report using multiple measures for mathematics, and eight colleges report using multiple measures for writing. Twelve colleges have mandatory placement for either math or writing. Thirteen colleges are working on high school transition courses with local school districts. There are various methods of oversight of developmental education coursework.

Various academic supports to students were shared in the survey by colleges during AY19-20. Within teaching and learning, colleges are utilizing supplemental instruction, multiple math/ writing pathways, self-paced software, instructional assistants placed in course sections, academic coaches to help students

DEVELOPMENTAL EDUCATION **COURSE DELIVERY & SUPPORT**

Community colleges across the state have implemented different course delivery and support strategies, such as those described below, to improve student success.

Corequisite Models - Developmental education students are enrolled into college-level courses and through aligned preparatory courses/labs, receive additional support to be successful.

Math Pathways - Strategies, processes, and supports are aligned with particular programs of study to help students progress through math coursework to prepare them for their chosen programs of study.

Summer Bridge Programs - Help ransition students into college coursework to reduce the number of developmental courses taken in the fall semester.

Tutoring - Provides support learning strategies and content-specific assistance to help students perform better in class.

Learning Communities - Students with common interests and goals meet regularly to collaborate on coursework.

Academic Lab Support - Provides students with additional tutoring, computer-assisted instruction, workshops, and/or self-paced courses.

Supplemental Instruction - Uses peer-assisted study sessions to improve success in historically difficult courses.

Early Alert - Identifies struggling students and intervenes with support strategies to improve student performance.

Mandatory Advisina - Requires students to meet with an academic advisor prior to course registration to ensure they are in the appropriate courses and stay on track.

Noncognitive Supports - Strategies that help develop skills shown to impact academic success, such as grit, perseverance, academic mindsets, engagement, effort, motivation, problem-solving, resilience, social skills, and learning strategies.

build skills, corequisite courses, and academic labs for modular instruction. Several holistic and advising supports are also utilized such as assigning advisors or success coaches to career cluster areas, face-to-face and/or online tutoring, early alert and attendance/grade tracking; mandatory advising and schedule building; free re-placement testing, mandatory orientations, study tables, transfer planning, and credit exchange options. For more details on college Dev. Ed. policies, please see the links in the appendix.

TABLE 5.1: 2020 SURVEY OF COLLEGES' WORK ON **DEVELOPMENTAL EDUCATION RECOMMENDATIONS**

| College | College Uses Multiple Measures (Math) | College Uses Multiple Measures (English) | Levels of Math Dev. Ed. Offered | Levels of English Dev. Ed. Offered | Levels of ESL/ELL Dev. Ed. Offered | Mandatory Placement (M) or Recommend (R) for Math | Mandatory Placement (M) or Recommend (R) for Writing | College is Working With Regional HS on Transition | College is Using Co-requisites in Math and/ or Writing |
|---------|---|--|--|---|---|---|--|---|--|
| NICC | Yes | Yes | 2 | 2 | 0 | М | М | Math | No |
| NIACC | Yes | No | 4 | 1 | 2 | R | м | No | Math/ Writing |
| ILCC | No | No | 1 | 1 | 0 | М | М | No | No |
| NWCC | No | No | 0 | 1 | 0 | м | м | No | Math/ Writing |
| ICCC | No | No | 4 | 2 | 0 | М | М | Math | Writing |
| IVCCD | No | No | 3 | 2 | 3 | М | М | Math | No |
| НСС | Yes | Yes | 3 | 2 | 2 | М | м | Math/ English | No |
| EICC | Yes | Yes | 2 | 0 | 2 | м | м | Math | Math/ Writing |
| ксс | No | Yes | 3 | 2 | 5 | м | R | Math | Math/ Writing |
| DMACC | No | Yes | 3 | 2 | 3 | м | R | Math/ English | Writing |
| WITCC | Yes | Yes | 0 | 0 | 4 | R | R | Math/ English | No |
| IWCC | Yes | Yes | 1 | 1 | 2 | R | R | No | Math |
| SWCC | No | No | 4 | 2 | 1 | R | R | No | Math/ Writing |
| IHCC | Yes | Yes | 2 | 2 | 3 | R | м | Math | Math/ Writing |
| SCC | No | No | 3 | 1 | 5 | М | М | No | Writing |

Annual Report on Developmental Education (2020)

Summary

Dev. Ed. in Iowa's community colleges is This report shows not only the key statistics undergoing many changes, as evidenced by the surrounding Dev. Ed., but more importantly, statistics on course and enrollment decreases a baseline of research into the outcomes of across the state. Colleges are also implementing several cohorts of students taking such courses. several strategies to help students succeed and persist past Dev. Ed. courses so that they can colleges document students who need Dev. achieve their goals and have successful outcomes. Recently, a developmental education working of the cohorts, student developmental needs group of the 15 community colleges put together recommendations to move Dev. Ed. forward. The Documentation will continue to improve with report can be found at https://educateiowa.gov/ developmental-education-work-group.

There are limitations to this study due to how Ed. upon enrollment in the colleges. In many were not consistently reported by all colleges. AY18-19 data. Nevertheless, a baseline is started with this report's research. The report will be continued in future years to follow the success of these cohorts.

Appendix

Please refer to the Community College Additional Developmental Education Data: 2020 document, accessible on the Department's website at https://educateiowa.gov/adult-career-and-communitycollege/publications#Developmental_Education, for additional data sets and information referenced in this report, including:

- 2013-2018 Developmental Cohort Demographics 2013-2018 Dev. Ed. In-Cohort Demos by Course Type Subgroups 2013-2018 Dev. Ed. Comparison to Non-Dev Ed Demos 2013-2018 Dev. Ed. In-Cohort Demos by Age Subgroups 2013-2018 Dev. Ed. In-Cohort Demos by Course Mode Subgroups Cohort Credit Hour Breakdowns by Age Subgroup and Course Type Student Course Taking Percentages by Cohort and Age Sub Cohort Cohort Student Success Outcomes and Time to Completion by Dev/Non Dev and Age
- » » » »

- Subgroups
- Cohort Dev. Ed. Course Success »
- » by Course Type Subgroup and by Course Mode Subgroup
- » Cohort Course Type Subgroups broken into Age Subgroups
- » VFA Data Sets

Cohort Persistence and Retention by Dev. Ed. and Non-Dev. Ed. and by Age Subgroup and

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- Lumina Foundation for Education. (2020). *A stronger nation: learning beyond high school builds* American talent, A stronger nation, Lumina Foundation, Indianapolis. Retrieved from https:// www.luminafoundation.org/stronger-nation/report/2020/#nation.
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Community Colleges & Workforce Preparation Prosperity Through Educations www.educateiowa.gov/ccpublications

The Division of Community Colleges and Workforce Preparation within the Iowa Department of Education administers a variety of diverse programs that enhance Iowa's educational system and help to prepare a skilled and knowledgeable workforce. Divided between two bureaus — the Bureau of Community Colleges and the Bureau of Career and Technical Education — the Division is committed to providing and supporting opportunities for lifelong learning. In addition to working with Iowa's 15 public community colleges on state accreditation, program approval, equity review, and data reporting, guidance is also provided in the areas of career and technical education, workforce training and economic development, adult education and literacy, military education, the state mandated OWI education program, the GAP Tuition and PACE programs, Senior Year Plus, the National Crosswalk Service Center, and the Statewide Intermediary Network program.