

2019 | • ' ‡ ” ‹ f Ž • œAF y. I tP l'pva#^

• ' ‡ " ‹ f Ž ' — • — ‹
• • ‹ † ‡ — — ' Ž Ž ‡ %̃ f Ž — " ' f̃ " ‹ f •

Fall 2014 through Fall 2018

The Imperial County Inside/Out College Program began offering college-credit courses at the
• ' ‡ " ‹ f Ž ' — • — ‹ Š ‡ " ‹ ^ ^ i i i n October 2014 through a collaborative partnership between
— Š ‡ • ' ‡ " ‹ f Ž ' — • — ‹ Š ‡ " ‹ ^ ^ i i i n the Imperial Community College District (Imperial Valley
College). A major facilitator of the Inside/Out partnership agreement was the Imperial County
Community Corrections Partnership (CCP), which provided funding for training in the Inside/Out
model of instruction through the Inside-Out Prison Exchange Program Training Institute.

The Imperial County Inside/Out College Program is the first Inside/Out model college program in the
United States offered through a county partnership between a community college and county jail.
The Imperial County Community Corrections Partnership (CCP) is the only CCP in California endorsing
an Inside/Out model of post-secondary education as an im ' " — f • — ' f " — ^ — Š ‡ ... ' — • — ‹ i • ‡ ^ ^ " —
reduce recidivism.

The Imperial County Inside/Out College Program offers three units of college-credit courses per
semester in the academic field of Addiction Disorders Studies. Certification in this field of study
provides students with a pathway to career certification as addiction counselors. The ICISO
Inside/Out College Program received the 2015 National Association of Counties (NACO) Criminal
Justice and Public Safety Award for Innovative Programming, and the 2016 California State
Association of Counties (CSAC) Challenge Award for innovation and best practices in county
government.

The Inside/Out College Program goals are as follows:

1. — † ‡ • — • ™ ‹ Ž Ž • — ‡ • • ^ — Ž Ž ‹ ... ' • ' Ž ‡ — ‡ — Š ‡ • • ‹ † ‡ — — ... ' Ž Ž ‡ %
better;
2. Students will develop a greater appreciation of the value of education for attainment of
personal goals; and
3. The recidivism rate of incarcerated students will be lower than the California state average.

(IVC = 69.62%)

The Inside/Out College Program student success rate is measured by calculating the percentage of
students who completed the course with a grade C or better. Table 1 sets forth the student success
rate for each semester, with an overall average for Fall 2014 through Fall 2018. This average is
compared to the IVC student success rate for the same time period.

Table 1

Inside/Out Student Success Rate

Semester Term	Inside Students	Outside Students	Inside/Out Success Rate	IVC Success Rate
1 Fall 2014	100%	100%	100%	69.30%
2 Spring 2015	100%	89%	94.5%	69.30%
3 Fall 2015	64%	77%	70.5%	69.30%
4 Spring 2016	64%	87%	75.5%	69.30%
5 Fall 2016	92%	92%	92.0%	62.69%
6 Spring 2017	100%	93%	96.5%	65.32%
7 Fall 2017	91%	90%	90.5%	74.94%
8 Spring 2018	91%	87%	89.0%	73.49%
9 Fall 2018	83%	69%	76.0%	72.98%
Student Success Average	87.2%	87.1%	87.15%	69.62%

(IVC = 87.51%)

The Inside/Out College Program student retention rate is measured by calculating the percentage of students who completed the course. Table 2 sets forth the student retention rate for each semester, with an overall average for Fall 2014 through Fall 2018. This average is compared to the IVC student retention rate for the same time period.

Table 2

Inside/Out Student Retention Rate

Semester Term	Inside Students	Outside Students	Inside/Out Retention Rate	IVC Retention Rate
1 Fall 2014	100%	82%	91.0%	86.01%
2 Spring 2015	92%	82%	87.0%	86.01%
3 Fall 2015	79%	100%	89.5%	86.01%
4 Spring 2016	79%	93%	79.0%	86.00%
5 Fall 2016	80%	93%	86.5%	88.05%
6 Spring 2017	56%	100%	75.0%	87.09%
7 Fall 2017	79%	83%	81.0%	90.73%
8 Spring 2018	79%	93%	86.0%	87.98%
9 Fall 2018	86%	100%	93.0%	89.78%
Student Retention Average	81.1%	91.8%	86.45%	87.51%

(CA = 54.9%)

In December 2017, the Public Policy Institute of California published a report entitled *Realignment and Recidivism in California*, finding that the post-realignment recidivism rate of individuals reconvicted post-release after serving their time in county ja