Passport Report

A Summary of Passport Achievements and the Impact of Ivy Tech Students at IUPUI

March, 2021



Prepared by the IUPUI Office of Institutional Research and Decision Support (IRDS) and the Passport



Key Numbers

2,320 lvy Tech

students make up

12.7% of the IUPUI student population

3.16 average GPA

of IUPUI bachelor degree recipients in AY 19-20 who transferred from Ivy Tech

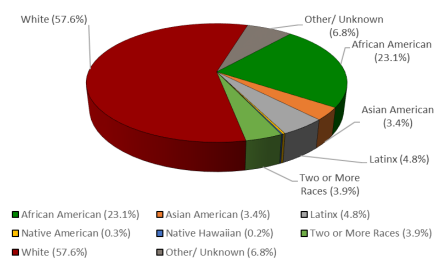
541 lvy Tech

transfers earned a bachelor's degree at IUPUI in AY 19-20

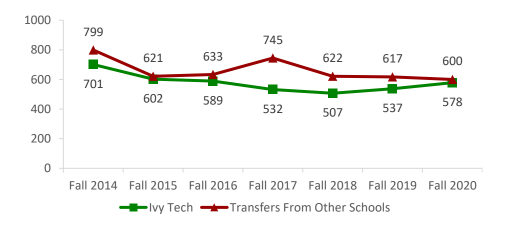
40% increase of Ivy

Tech transfers who completed General Education Core in AY 19-20

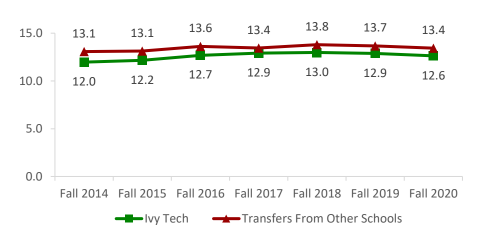
Student Enrollment by Race/Ethnicity within Ivy Tech Central Indianapolis Service Area



Comparison of New IUPUI Transfer Students by Most Recent Transfer Institution



Average First Semester Credit Hours of New Transfers at IUPUI



The Office of IUPUI/Ivy Tech Coordinated Programs (Passport)

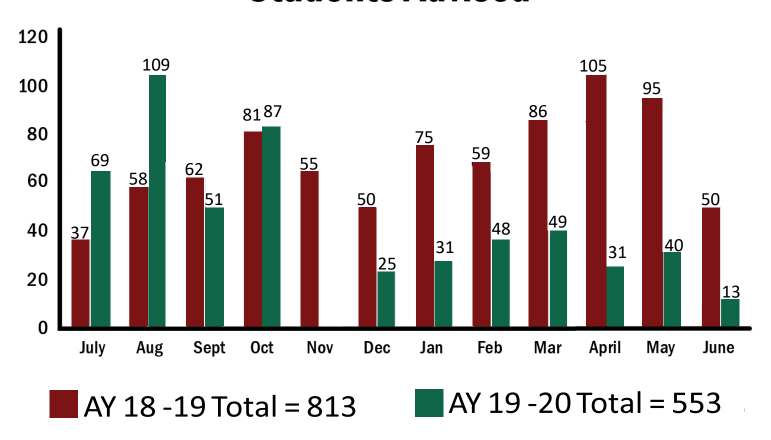
Passport's Mission

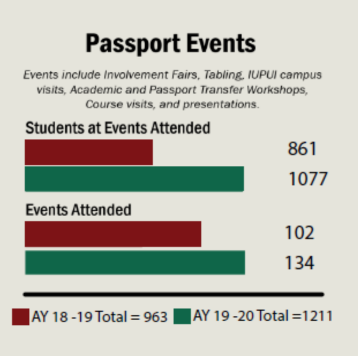
- Ensure general coordination between the two institutions in regard to credit courses, non-credit courses, student services, needs assessment, and marketing.
- Monitor and help promote coordinated student services to facilitate student transfers, concurrent enrollment, and course credit transfer.
- Promote both institutions as distinct post-secondary institutions with differentiated missions which collaborate to meet the full range of community needs.
- Collaboration with students, staff, faculty, and administrators at both IUPUI and Ivy Tech
 is paramount in the Passport's ability to provide services that support transfer student
 preparation, planning, transition, and overall success.

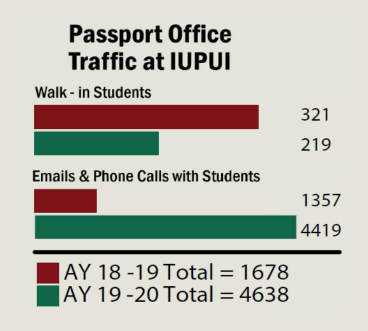
Passport Services

- Pre-Transfer Advising
- Creation of Articulation Agreements
- Transitional Programming Marketing Materials
- The Passport to IUPUI Scholarship
- The Ivy Tech Guest Student Application Advisor Training and Resources
- Passport's Annual Breakfast

Students Advised







Ivy Tech Community College Academic Programs/Degrees

Fall 2019

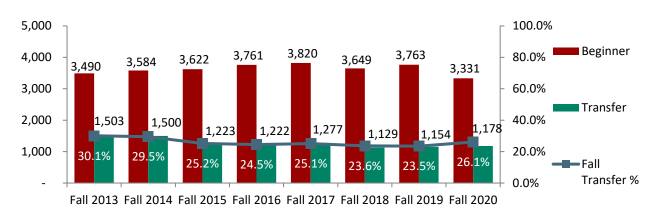
- Biology TSAP to BS in Biology
- Business Management TSAP to BSB Management
- Chemistry TSAP to BS in Chemistry
- Computer Science TSAP to BS in Computer Science
- Criminal Justice TSAP to BS in Criminal Justice
- Elementary Education to BSED in Elementary Education
- Early Childhood Education TSAP to BSED in Early Childhood Education
- Informatics TSAP to BS in Informatics
- Nursing TSAP to Nursing RN to BSN
- Human Resource Management TSAP to BSB in Human Resource Management
- Human Services Social Work TSAP to BSW in Social Work
- Electrical Engineering Technology TSAP to BS in Electrical Engineering Technology
- Engineering to Mechanical Engineering TSAP to BSME in Mechanical Engineering
- Mechanical Engineering Technology TSAP to BS in Mechanical Engineering Technology
- Psychology TSAP to BA in Psychology
- Secondary Education TSAP to BA in Biology Teaching
- Secondary Education-Math TSAP to BS in Mathematics Teaching
- STGEC to Applied Data and Information Science
- AS in Liberal Arts to Applied Data and Information Science
- Biology TSAP to Biology
- AS in Engineering to Biomedical Engineering
- AS in Liberal Arts to BS in Biomedical Informatics
- AS in Biology to BS in Biomedical Informatics
- STGEC to BS in Biomedical Informatics
- AS in Engineering to BS in Computer Engineering
- AS in Informatics TSAP to BS in Computer and Information Technology
- AS in Cyber Security/Information Assurance to BS in Computer and Information Technology
- AS in Computer Science TSAP to BS in Computer and Information Technology
- AS in Computer Science TSAP to BS in Computer Science
- AS in Building Construction Management to BS in Construction Management
- AAS in Dental Hygiene to BS in Dental Hygiene
- AS in Engineering to BS in Electrical Engineering
- AGS in General Studies to the Exercise Science BA of Science in Kinesiology
- AS in Biotechnology to BS in Forensic Sciences & Investigative Sciences-Chemistry
- AS in Biotechnology to BS in Forensic Sciences & Investigative Sciences-Biology
- AFA in Fine Arts to BFA in Fine Arts
- AAS in Health Information technology to BS in Health Information Management
- AS in Liberal Arts to BS in Health Sciences
- AS in Legal Studies to BA in Law in Liberal Arts
- AS in Visual Communications to BS in Media Arts and Science
- Business Administration to Bachelor of Science in Public Affairs (BSPA) in Management
- AAS in Human Services to BS in Organizational Leadership
- AA in Liberal Arts to BA in Philanthropic Studies
- AS in Psychology to BS in Psychology
- AS in Respiratory Therapy to BS in Respiratory Therapy
- AS in Hospitality to BS in TCEM

Ivy Tech Community College Academic Programs/Degrees

Spring 2020

- AS in Business TSAP to BS in Business-Accounting
- AA in Liberal Arts to BA in Communication Studies
- Biology TSAP to BS in Biology
- Business Management TSAP to BSB Management
- Chemistry TSAP to BS in Chemistry
- Computer Science TSAP to BS in Computer Science
- Criminal Justice TSAP to BS in Criminal Justice
- Elementary Education to BSED in Elementary Education
- Early Childhood Education TSAP to BSED in Early Childhood Education
- Informatics TSAP to BS in Informatics
- Nursing TSAP to Nursing RN to BSN
- Human Resource Management TSAP to BSB in Human Resource Management
- Human Services Social Work TSAP to BSW in Social Work
- Electrical Engineering Technology TSAP to BS in Electrical Engineering Technology
- Engineering to Mechanical Engineering TSAP to BSME in Mechanical Engineering
- Mechanical Engineering Technology TSAP to BS in Mechanical Engineering Technology
- Psychology TSAP to BA in Psychology
- Secondary Education-Biology TSAP to BA in Biology Teaching
- Secondary Education-Math TSAP to BS in Mathematics Teaching

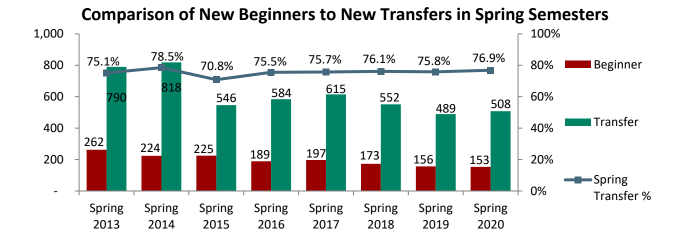
Comparison of New Beginners to New Transfers in Fall Semesters



Transfer Students Headcounts Comparison between Ivy Tech and Other Schools

	Fall 2013	Fall 2014	Fall 2015	Fall 2016	Fall 2017	Fall 2018	Fall 2019	Fall 2020
Ivy Tech	668	701	602	589	532	507	537	578
Transfers From Other Schools	835	799	621	633	745	622	617	600

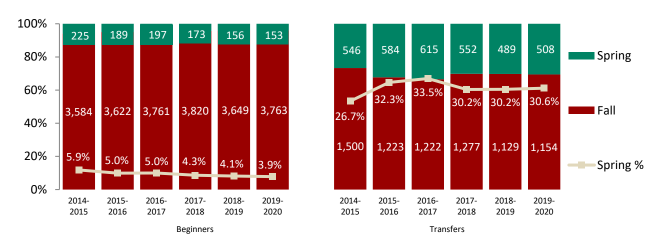
The number of new transfers increased slightly from last year while the total number of new beginners was down compared to last year by more than 400 students. As a result, the proportion of the new students who were transfers increased by nearly three percent. A rather significant increase in the new transfers from Ivy Tech was the main reason for this increase.



	Spring 2013	Spring 2014	Spring 2015	Spring 2016	Spring 2017	Spring 2018	Spring 2019	Spring 2020
Ivy Tech	366	423	267	286	295	251	240	233
Transfers From Other Schools	424	395	279	298	320	301	249	275

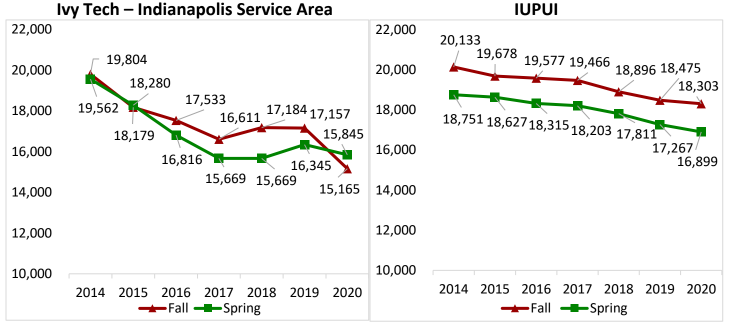
The proportion of new students who were transfers was slightly higher in Spring 2020 compared to last year. This is due to the higher number of new transfer students and the relative stable number of new beginners when compared to last year. However, when compared to last year, the number of Ivy Tech transfers was slightly smaller while the number of transfers from other schools is higher.

Academic Year, New Student Contributions by Admit Type and Semester



The proportion of new beginners starting in the spring semester was slightly lower than the previous year. It extends the declining trend of the proportion of beginners who started in spring. Meanwhile, the proportion of new transfers who started in the fall and spring semester was slightly higher than last year.

Comparison of Fall and Spring Total Undergraduate Enrollments by Academic Year



Undergraduate enrollment at the IUPUI was relatively flat compared to the previous year. Ivy Tech's Indianapolis Service Area enrollment was flat in Spring 2020. However, Ivy Tech experienced a significant decrease in the number of students enrolled in the Fall 2020.

New IUPUI Student Counts and Comparisons

	Total Transfer Credits From Given School											
	AY 1	AY 15-16 AY 16-17 AY 17-18 AY 18-19 AY 19-20 AY 2										
	F15	S16	F16	S17	F17	S18	F18	S19	F19	S20	F20	
First Time Ivy Tech Transfers	26,793	12,372	23,192	11,399	20,933	8,814	20,054	9,410	21,671	9,914	23,904	
First Time Transfers From Other Schools	23,204	10,082	20,231	9,146	25,157	9,694	19,519	7,182	15,508	7,937	15,955	

	Average Transfer Credits From Given School										
	AY 1	AY 15-16 AY 16-17 AY 17-18 AY 18-19 AY 19-20									AY 20-21
	F15	S16	F16	S17	F17	S18	F18	S19	F19	S20	F20
First Time Ivy Tech Transfers	44.51	43.26	39.38	38.64	39.13	35.12	40.92	39.21	41.43	42.55	42.61
First Time Transfers From Other Schools	40.64	33.83	34.23	28.58	39.55	32.21	35.17	28.84	30.65	28.86	30.68

There was an increase in the total number of credits articulated from Ivy Tech in Fall 2020 compared to last year. This increase is reflected in the increase of the average number in transfer credits articulated. In Fall 2020, Ivy Tech transfers brought in 42.6 credits on average, the most since Spring 2016. Transfers from other schools brought in 30.7 credits on average.

Demographic Profile of First-Time Student Cohorts Academic Year 18-19 and 19-20

		e Ivy Tech sfers		Transfers er Schools	New IUPU	l Beginners
	AY 18-19	AY 19-20	AY 18-19	AY 19-20	AY 18-19	AY 19-20
Count of Students	747	770	871	892	3,805	3,916
Part Time	23.4%	25.8%	14.0%	14.7%	4.1%	2.8%
12 - 14 Hours	39.9%	39.4%	36.3%	39.1%	30.5%	33.4%
15 or More Hours	36.7%	34.8%	49.7%	46.2%	65.4%	63.9%
Students of Color	37.5%	38.4%	29.9%	29.5%	30.2%	33.5%
African American	17.4%	17.4%	14.1%	14.8%	7.7%	9.2%
Asian American	5.1%	5.7%	4.2%	3.1%	5.7%	5.2%
Latinx	8.2%	10.3%	6.5%	7.4%	11.0%	13.2%
Native American	0.1%	0.1%	0.2%	0.3%	0.1%	0.1%
Native Hawaiian	0.1%	0.0%	0.0%	0.0%	0.0%	0.0%
Two or More Races	6.6%	4.9%	4.7%	3.8%	5.8%	5.7%
All Other Races	62.5%	61.6%	70.1%	70.5%	69.8%	66.5%
White	58.8%	59.1%	61.5%	63.6%	66.6%	64.2%
Other/Unknown	3.7%	2.5%	8.6%	7.0%	3.2%	2.3%
Male	46.1%	46.8%	47.2%	50.0%	41.6%	43.1%
Female	53.9%	53.2%	52.8%	50.0%	58.4%	56.9%
Under 20	10.3%	9.1%	26.1%	30.0%	96.0%	96.1%
20 - 21	30.7%	27.3%	39.0%	35.3%	2.4%	2.2%
22 - 24	25.0%	27.3%	17.0%	16.7%	1.0%	0.9%
25 and Older	34.0%	36.4%	17.9%	17.9%	0.7%	0.7%

The total number of new beginners and new transfers and the proportion of male students were higher than the previous year. However, the proportion of new transfers from Ivy Tech taking fewer than 12 hours increased slightly compared to last year. New Beginners and Transfers were more likely to enroll in between 12 and 14 credit hours.

The percentage of transfer students who are students of color from Ivy Tech was higher than the previous year. A rather significant increase in Latinx population is a big reason for this increase. New beginners were also more likely to identify as a student of color compared to last year. However, this trend does not apply to new transfers from other schools as the students of color in this group was at the same level as the previous year. The students' age distribution composition remained relatively the same across the board.

Demographic Profile of First-Time Student Cohorts Academic Year 18-19 and 19-20

General Education Core Completion Status by First Time Student Cohorts AY 18-19 and AY 19-20

		e Ivy Tech sfers	First Time Transfers From Other Schools			
	AY 18-19	AY 19-20	AY 18-19	AY 19-20		
Ivy Tech (All Regions)	164	229	8	8		
Unknown/Other School	1	10	31	45		
IU Schools	5	3	0	6		
Not Required	3	0	1	0		
Incomplete	574	528	831	833		

Compared to last year, the number of students from Ivy Tech who entered IUPUI with their General Education Core completed increased by 40%.

Comparative Performance of New Transfers at IUPUI

Freshman Status, New Transfer Students by Most Recent Transfer School Academic Year 2019-2020

Institution	Number of Students	Average First Sem. GPA	Average First Year GPA	Retention Count, Following Fall	Retention Rate, Following Fall
	AY19-20	AY19-20	AY19-20	AY19-20	AY19-20
Ivy Tech	111	2.36	2.42	78	70.3%
Purdue - West Lafayette	10	2.87	2.88	6	60.0%
Ball State	33	2.67	2.65	24	72.7%
Indiana State	15	2.15	2.20	9	60.0%
Vincennes	9	1.67	1.75	3	33.3%
Transfers From Other Schools	199	2.54	2.60	133	66.8%
All External Transfers	377	2.47	2.53	253	67.1%
All Other IUPUI Freshman	4,703	2.70	2.70	3,297	70.1%

Ivy Tech freshmen transfers continue to be retained at a higher rate compared to all other IUPUI freshmen. All other IUPUI freshmen have a higher first semester average GPAs and first year average GPAs than the average of all external transfers.

Sophomore Status, New Transfer Students by Most Recent Transfer School Academic Year 2019-2020

Institution	Number of Students AY19-20	Average First Sem. GPA AY19-20	Average First Year GPA AY19-20	Retention Count, Following Fall AY19-20	Retention Rate, Following Fall AY19-20
luna Took	285		2.68	230	80.7%
Ivy Tech	285	2.63	2.08	230	80.7%
Purdue - West Lafayette	14	3.17	3.17	9	64.3%
Ball State	28	2.85	2.85	20	71.4%
Indiana State	24	2.47	2.63	16	66.7%
Vincennes	13	2.97	3.01	10	76.9%
Transfers From Other Schools	261	2.79	2.82	203	77.8%
All External Transfers	625	2.72	2.76	488	78.1%
All Other IUPUI Sophomores	3,554	2.91	2.99	2,978	83.8%

Ivy Tech sophomore transfers have a slightly lower retention rate, lower first semester average GPAs and lower first year average GPAs than all other IUPUI sophomores. However, their retention rate was higher than all external transfers.

Comparative Performance of New Transfers at IUPUI

Junior and Senior Status, New Transfer Students by Most Recent Transfer School Academic Year 2019-2020

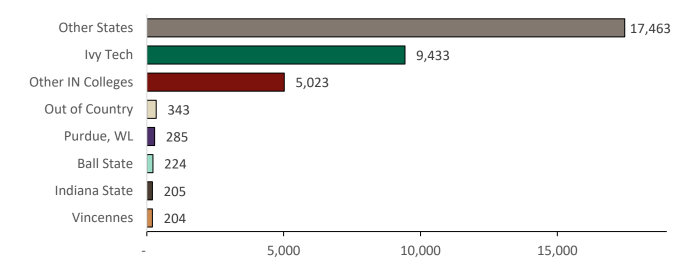
Institution	Number of Students AY19-20	Average First Sem. GPA AY19-20	Average First Year GPA AY19-20	Retention Count, Following Fall AY19-20	Retention Rate*, Following Fall AY19-20
luu Took					
Ivy Tech	371	3.11	3.11	314	84.6%
Purdue - West Lafayette	23	3.26	3.36	19	82.6%
Ball State	20	2.83	2.91	15	75.0%
Indiana State	7	2.79	2.84	5	71.4%
Vincennes	19	2.70	2.79	13	68.4%
Transfers From Other Schools	207	3.12	3.13	161	77.8%
All External Transfers	647	3.09	3.10	527	81.5%
All Other IUPUI Juniors and Seniors	10,031	3.11	3.12	8,647	86.2%

^{*} Includes students who graduated

The average GPAs of Ivy Tech junior and senior transfers were about the same as the average GPAs of all other IUPUI juniors and seniors. Ivy Tech transfers were slightly less likely to be retained or graduate than all other IUPUI juniors and seniors, but were more likely to do so than all external transfers.

Articulations of Transfer Credits within TES (Transfer Evaluation System)

Number of Courses Articulated in TES (Transfer Evaluation System) by Major Feeder Institutions



The Passport, in conjunction with the Office of Undergraduate Admissions, has been the leader across all IU campuses statewide in utilizing the Transfer Evaluation System (TES). TES is used for transfer equivalency recording and contains a student-facing portion of the program known as Transferology. TES and Transferology are used by hundreds of colleges nationwide and is quickly becoming the leader in assisting students with quickly finding their equivalencies.

Prior Degrees Earned by Transfer Cohorts Fall and Spring Academic Years

Students with Associate's Degree											
	AY 1	AY 15-16 AY 16-17 AY 17-18 AY 18-19 AY 19-20								.9- 20	AY 20- 21
	F15	S16	F16	S17	F17	S18	F18	S19	F19	S20	F20
First Time Ivy Tech Transfers	35.2%	27.6%	32.8%	34.9%	39.5%	36.9%	45.8%	41.3%	50.1%	47.6%	53.5%
First Time Transfers From Other School	10.6%	9.1%	10.7%	10.3%	8.6%	8.8%	9.5%	8.0%	10.4%	9.1%	11.0%

				Studen	ts with C	ertificate	es				
	AY 1	5-16	AY 1	AY 16-17 AY 17-18		AY 18-19		AY 19-20		AY 20- 21	
	F15	S16	F16	S17	F17	S18	F18	S19	F19	S20	F20
First Time Ivy Tech Transfers	10.8%	9.8%	15.4%	19.0%	32.1%	40.9%	49.3%	42.1%	54.2%	50.2%	58.9%
First Time Transfers From Other School	3.7%	1.7%	4.3%	4.1%	3.6%	1.5%	4.7%	2.0%	4.9%	2.9%	3.5%

The proportion of transfer students from Ivy Tech who either have an associate's degree or a certificate has continued to increase over the past few years.

School of Intended Enrollment at IUPUI by First-Time Student Cohorts AY 19-20

School	Total New Beginners and Transfers	First Time Ivy Tech Transfers	First Time Transfers From Other Schools	New IUPUI Beginners
Dentistry	117	9	18	90
-		7.7%	15.4% 42	76.9% 93
Education	176	23.3%	23.9%	52.8%
Engineering and Technology - Engineering Program	531	40	76	415
		7.5% 75	14.3% 62	78.2% 190
Engineering and Technology - Technology Program	327	22.9%	19.0%	58.1%
Fairbank School of Public Health	45	12	6	27
Tallbalk School of Lable Health	75	26.7%	13.3%	60.0%
Herron School of Art and Design	178	25 14.0%	22 12.4%	131 73.6%
1.6	225	63	29	133
Informatics and Computing	225	28.0%	12.9%	59.1%
Kelley School of Business	743	95	111	537
Refley School of Business	743	12.8%	14.9%	72.3%
Liberal Arts	428	99 23.1%	125 29.2%	204 47.7%
Medicine	153	15 9.8%	27 17.6%	111 72.5%
Nursing	511	41 8.0%	52 10.2%	418 81.8%
Science	1,161	120 10.3%	156 13.4%	885 76.2%
Social Work/Labor Studies	122	46 37.7%	19 15.6%	57 46.7%
University College	316	12 3.8%	31 9.8%	273 86.4%
O'Neill Public and Environmental Affairs	172	38 22.1%	30 17.4%	104 60.5%
Health and Human Sciences	360	39 10.8%	85 23.6%	236 65.6%
Lilly Family School of Philanthropy	13	0 0.0%	1 7.7%	12 92.3%

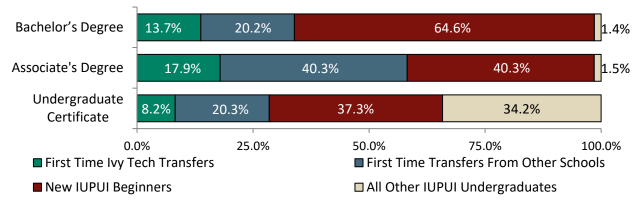
Most transfer students intend to enroll within specific schools as is indicated by the low number of transfers who enrolled in the University College.

IUPUI Students Earning Degrees and Certificates in Academic Year 2019-2020 by Highest Degree Earned

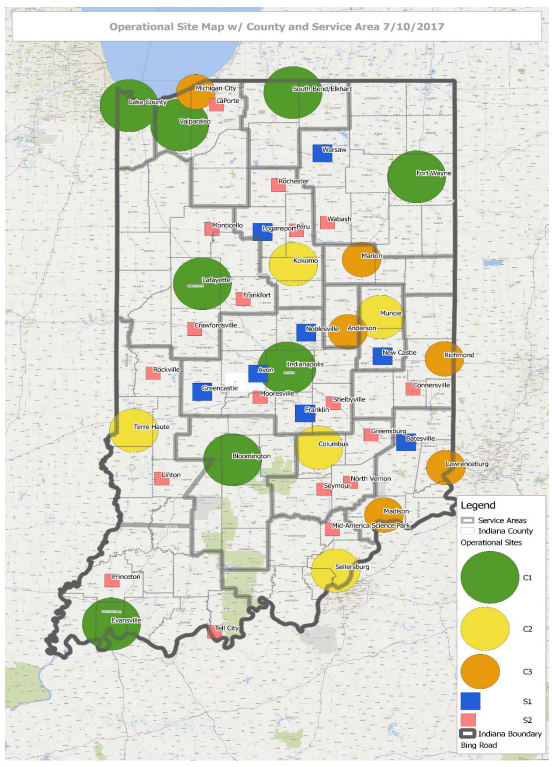
Highest Degree	First Time Ivy Tech Transfers	First Time Transfers From Other Schools	New IUPUI Beginners	All Other IUPUI Undergraduates	Total
Undergraduate Certificate	13	32	59	54	158
Associate's Degree	12	27	27	1	67
Bachelor's Degree	541	795	2,547	57	3,940
All Undergraduate Degree and Certificate Earners	566	854	2,633	112	4,165

Ivy Tech Transfers make up nearly 14% of all bachelor's degree earners in the 2019-2020 academic year.

Comparisons of Students Earning Degrees and Certificates Academic Year 2019-2020 by Highest Degree Earned



Ivy Tech has changed from a region-based model to service areas (shown below). Service areas may contain one or more "campuses" (indicated by the circles) and several "sites" (indicated by the squares). There has also been a change within IU's recording of Ivy Tech transfer credits. IU no longer counts credits based on the Ivy Tech region (or service area), but now looks at the credits as coming from one college.

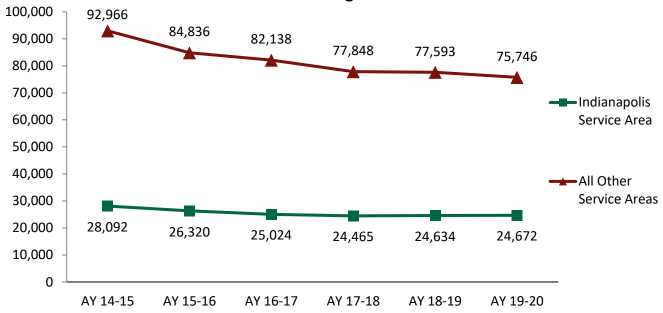


Headcounts of Indianapolis Service Area and All Other Service Areas AY 14-15 through AY 19-20

Number of Students						
	AY 14-15	AY 15-16	AY 16-17	AY 17-18	AY 18-19	AY 19-20
Indianapolis Service Area	28,092	26,320	25,024	24,465	24,634	24,672
All Other Service Areas	92,966	84,836	82,138	77,848	77,593	75,746
Total	121,058	111,156	107,162	102,313	102,227	100,418

When excluding dual-credit high school students from consideration, albeit the number of students in Ivy Tech's Indianapolis service area was slightly higher than the previous year, the overall college continues to experience declines in enrollment over the past several years.

Headcount Comparisons of Indianapolis Service Area and All Other Service Areas AY 14-15 through AY 19-20



Demographic Profiles of AY 18-19 and AY 19-20 Ivy Tech Students

	Indianapolis Service Area		All Other Service Areas		
	AY 18-19	AY 19-20	AY 18-19	AY 19-20	
Number of Students	24,634	24,672	77,593	75,746	
Full Time	20.6%	17.0%	22.3%	17.5%	
Part Time	79.4%	83.0%	77.7%	82.5%	
Students of Color	35.4%	35.6%	17.6%	18.2%	
African American	23.0%	23.1%	9.0%	9.0%	
Asian American	3.2%	3.4%	1.4%	1.4%	
Latinx	5.0%	4.8%	3.7%	3.7%	
Native American	0.3%	0.3%	0.3%	0.4%	
Native Hawaiian	0.2%	0.2%	0.1%	0.2%	
Two or More Races	3.7%	3.9%	3.1%	3.5%	
All Other Races	64.6%	64.4%	82.4%	81.8%	
White	57.7%	57.6%	69.7%	69.1%	
Other/Unknown	6.9%	6.8%	12.7%	12.7%	
Male	43.9%	43.3%	39.4%	39.1%	
Female	51.4%	52.3%	52.1%	52.6%	
Unknown	4.7%	4.5%	8.5%	8.3%	
Under 20	19.4%	22.9%	21.2%	25.6%	
20-21	18.7%	17.8%	20.1%	19.3%	
22-24	16.5%	15.6%	15.8%	14.6%	
25 and Older	45.4%	43.7%	42.9%	40.6%	

The percentages of students enrolled full-time were smaller than the previous year in all Ivy Tech Service areas. Similar to last year, the proportion of Ivy Tech's students of color in the Indianapolis service area was twice as much as the proportion of this group of students in all other Ivy Tech service areas. Also, there were more female students than their male counterparts in all Ivy Tech Service areas.

Degree Earners by Service Area, AY 19-20

High act Dagues Faused	AY 19-20				
Highest Degree Earned	Certificate Earners	Associate's Earners			
All Other Service Areas	10,446	7,005			
Indianapolis Service Area	2,340	1,934			

In the academic year 2019-2020, Ivy Tech's Indianapolis Service Area contributed to nearly 20% of Ivy Tech's overall degree attainment.

IUPUI Deferred Student Demographic and Transfer School Profiles

IUPUI Deferred FYU Applicants Demographic Profile

	AY 14-15	AY 15-16	AY 16-17	AY 17-18	AY 18-19	AY 19-20
Count of Students	2,103	2,106	2,082	1,396	1,385	1,383
Students of Color	43.7%	42.1%	47.2%	46.1%	48.4%	53.4%
African American	26.2%	23.0%	27.1%	24.1%	25.7%	27.2%
Asian American	2.5%	2.9%	3.0%	3.7%	3.4%	4.4%
Latinx	8.5%	9.5%	10.1%	11.2%	12.6%	15.5%
Native American	0.3%	0.1%	0.1%	0.1%	0.0%	0.2%
Native Hawaiian	0.1%	0.1%	0.0%	0.0%	0.0%	0.0%
Two or More Races	6.0%	6.3%	6.9%	7.0%	6.7%	6.1%
All Other Races	56.3%	57.9%	52.8%	53.9%	51.6%	46.6%
White	50.6%	51.9%	48.8%	49.4%	46.9%	45.0%
Other/Unknown	5.7%	6.0%	4.0%	4.5%	4.6%	1.5%
Male	49.5%	48.5%	46.0%	48.6%	44.5%	47.7%
Female	50.5%	51.5%	53.9%	51.4%	55.5%	52.3%
Under 20	86.3%	85.8%	86.9%	86.4%	88.4%	90.8%
20 - 21	5.4%	5.5%	5.1%	4.0%	4.7%	4.2%
22 - 24	3.2%	3.9%	3.3%	3.9%	2.5%	2.0%
25 and Older	5.2%	4.7%	4.7%	5.7%	4.5%	3.0%

While the number of deferred students was at the same level as the previous year, the proportion of the students of color increased by 5% due to significant increase in the Latinx population. Similar to the previous year, there were more female students who deferred than male students.

IUPUI Deferred Student Demographic and Transfer School Profiles

IUPUI Deferred FYU Applicants Top 10 Transfer Schools

Institution	AY 14-15	AY 15-16	AY 16-17	AY 17-18	AY 18-19
Ivy Tech	802	824	773	532	442
Indiana State University	240	258	272	143	134
Vincennes University	68	47	47	29	35
University of Southern Indiana	38	49	47	31	24
Ball State University	38	40	51	31	36
University of Indianapolis	32	32	54	34	39
Purdue University Northwest*	45	48	37	18	19
Purdue University Fort Wayne	29	26	21	24	47
Indiana Institute of Technology	17	9	11	9	10
Western Kentucky University	10	7	4	5	2
Transfers To Other Schools	317	313	324	174	196
No Enrollment Record	467	453	441	366	401

^{*} Includes Purdue University North Central before it merged with Purdue University Northwest in 2016.

Institution**	AY 19-20
Ivy Tech	469
Indiana State University	101
University of Indianapolis	49
Purdue University Fort Wayne	47
Ball State University	33
University of Southern Indiana	24
Purdue University Northwest	24
Vincennes University	22
Marian University	16
Indiana Institute of Technology	9
Transfers To Other Schools	246
No Enrollment Record	343

^{**}There were some changes in the order of the top 10 institutions in AY 19-20 compared to previous years. Marian University made it to the top 10 and replaced Western Kentucky University in the list.

The number of students attending Ivy Tech after being deferred from IUPUI slightly increased from last year. As a result, the percentage of students deferring to Ivy Tech has also increased from 32% to 34%.