

# Resolutions of Appreciation



Anonymous  Davidson School of Chemical Engineering and Intercollegiate Athletics	\$30.4M
Bruce and Elizabeth White School of Hospitality and Tourism Management	\$5M
Peter Gallios Purdue University	\$1.5M
Robert Cromwell Purdue University	\$1M
Howard Atlas University Initiatives	Undisclosed
Katharine Crook College of Agriculture and Purdue Polytechnic Institute	Undisclosed
Jane and Sam Ogrizovich College of Agriculture and College of Health and Human Sciences	Undisclosed
Ravi and Eleanor Talwar School of Industrial Engineering	Undisclosed
Wu-Huang Yang and Li-Jung Cheng College of Pharmacy	Undisclosed

## Board of Trustees Meeting Topics





FEB: Strategic Initiative Update



**APRIL:** Affordability



**JUNE: Fundraising** 



AUG: End of Year Report



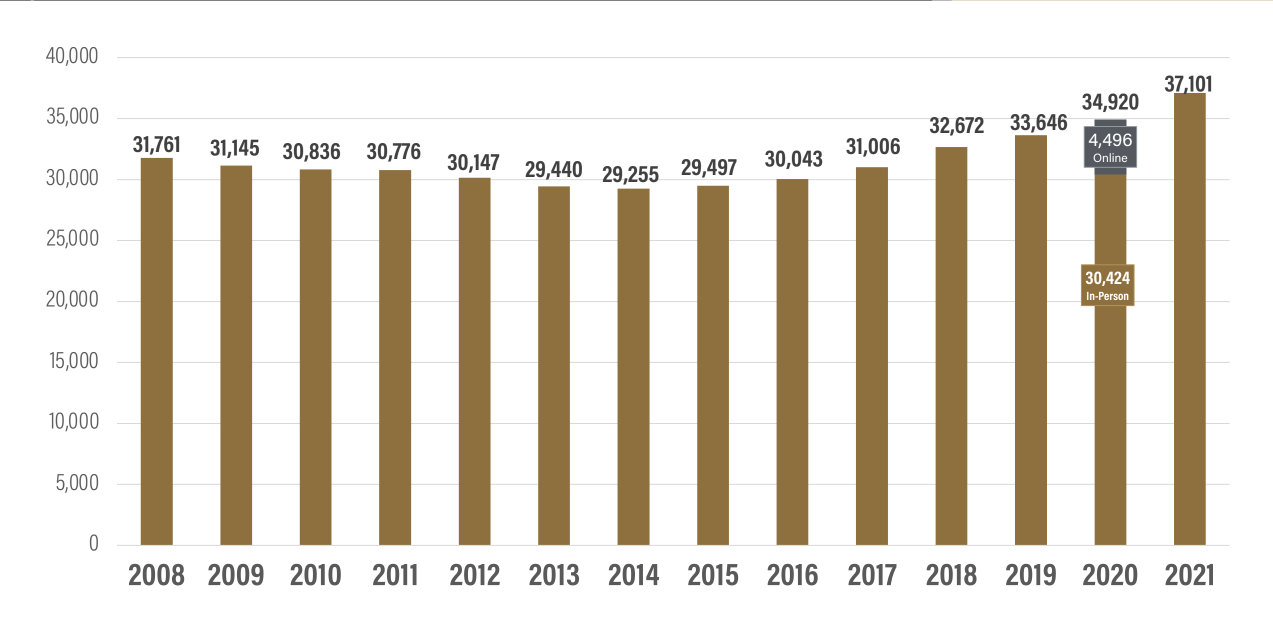
OCT: Enrollment & Graduation



**DEC:** Institutional Reputation

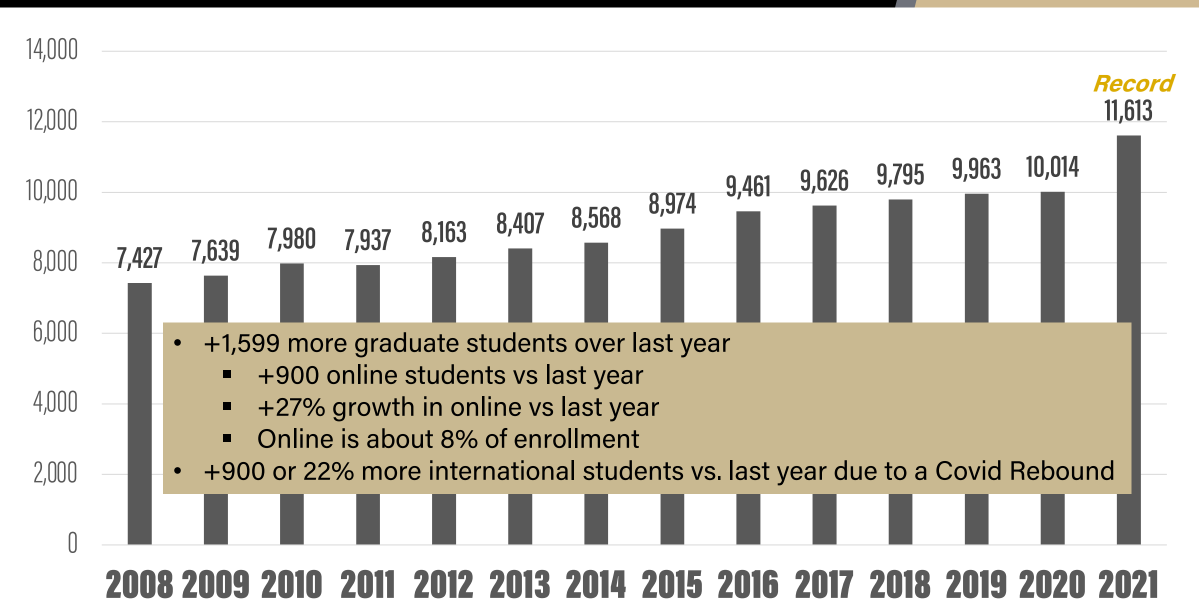
### Undergraduate Enrollment





#### Record Graduate Enrollment





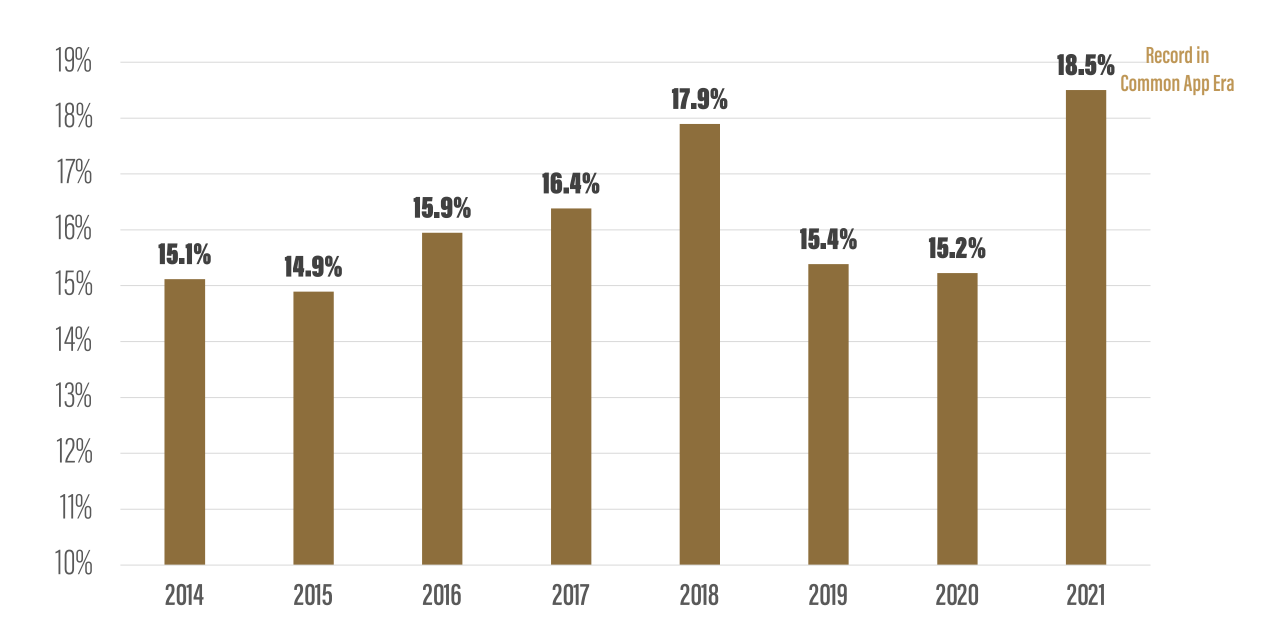
## Jump in Yield



- Targeted 8,450 new beginners which would have been a smaller incoming class than 2020 by at least 400 fewer students.
- Actual incoming class is a record 10,191 students.
- Yield rates for resident and international students were as projected.
- Non-resident yield was the highest in the common app era, and over 3 percentage points higher than 2020.

#### Non-Resident Domestic Yield Rates





#### Out-of-State Enrollment Trends



State	Fall 2017	Fall 2018	Fall 2019	Fall 2020	Fall 2021	1-year Change	5-year Change
L	596	695	684	768	1,015	32%	70%
CA	308	463	359	494	667	35%	117%
NJ	140	174	174	206	305	48%	118%
OH	165	199	182	183	280	53%	70%
MI	130	202	163	165	249	51%	92%
TX	111	142	120	168	231	38%	108%
VA	64	77	85	103	156	51%	144%
WA*	43	52	54	66	107	62%	149%
WI	52	70	54	54	94	74%	81%
CO	34	33	37	47	82	74%	141%
MA	88	95	78	114	147	29%	67%

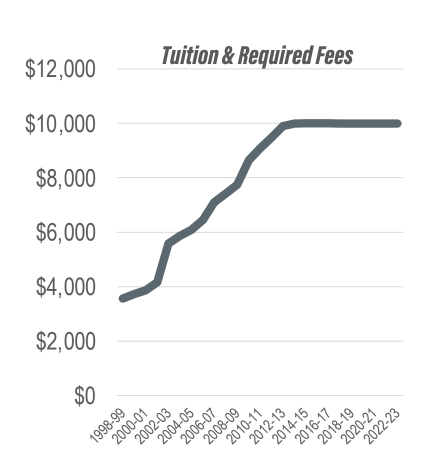
\*Recently joined the Common Application



## Survey of admitted students shows the increase in yield is driven by:

- 1. Reputation for quality
- 2. Ongoing commitment to affordability
- 3. Effective management through pandemic





## Selected quotes from the Purdue Survey



- "[The best part of visiting campus was] being able to see all the students outside and doing activities together while still staying safe regarding COVID. Some campuses are on lock down so this was nice to see."
- "I really appreciated getting to be on the campus and get a sense of what the atmosphere was like outside of pictures. With COVID-19, I was not able to tour many colleges in person, so doing this helped to solidify my decision."
- "[The best part of visiting Purdue was] seeing the campus with students out and about and in class during COVID. Other campuses wouldn't even let me visit."

### Impact of Enrollment Growth on Housing & Dining



- Other than the construction delay at Two 30 One Flats, <u>all students received a</u> <u>permanent room assignment by August 14, one week before classes began.</u>
- Dining courts are serving 20% more meals this year with seating at normal capacity.
- Carry-out option remains in place with 10-15% of students choosing this option.









# 57,265 assigned courses in Fall 2021

	Fall 2018-2020 Average*	Fall 2021
Received 1st Choice	91%	90%
Received 1st or 2nd Choice	98%	97%

\*Among STAR/VSTAR population





#### Faculty Hiring Response to Enrollment Growth



#### **FY22**

- 152 faculty searches authorized in September 2020
- Includes 38 new faculty lines in areas with significant enrollment growth
- Successfully hired 118 new faculty (78%) of authorizations

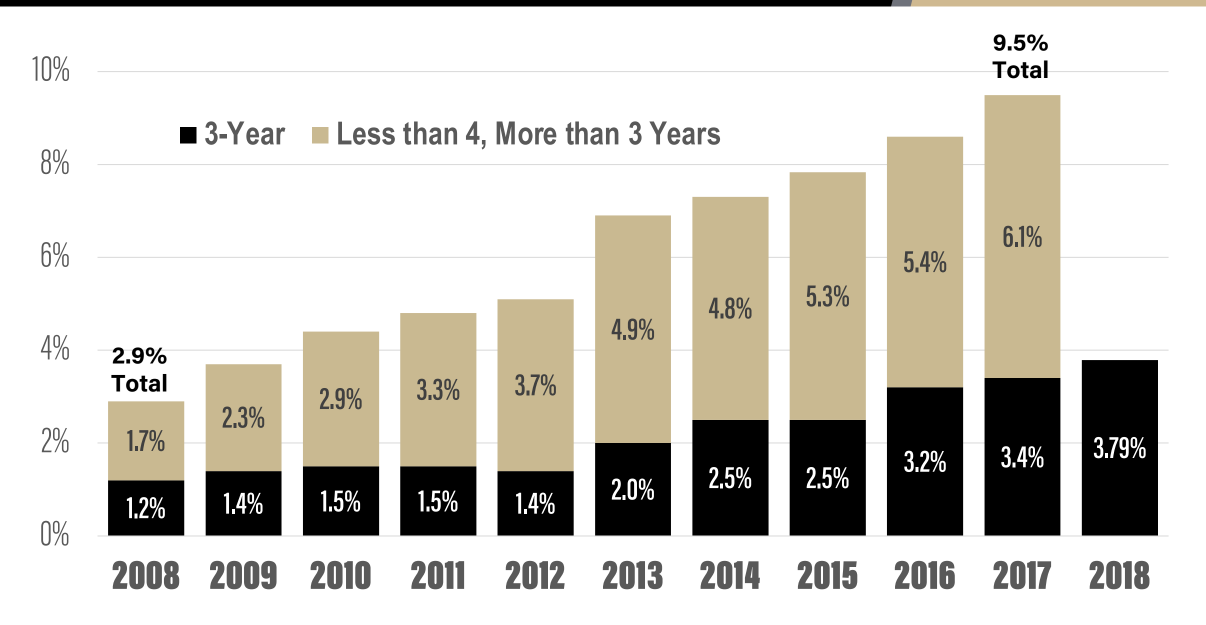
#### **FY23**

- 245 faculty searches authorized
- Includes 84 new faculty lines in areas with significant enrollment growth. \$11 million investment
- Includes Equity Clusters hires in Public Health
  - 14 faculty lines in 4 colleges
  - 7 of these lines are new faculty lines



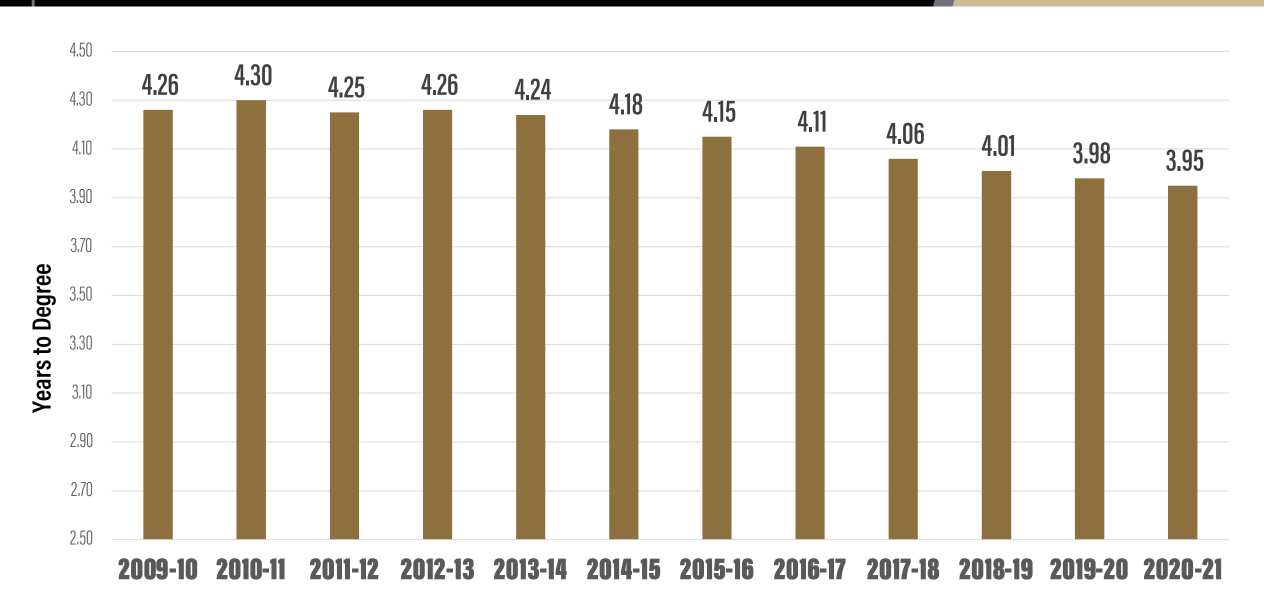
#### Less than 4-Year Graduate Rates





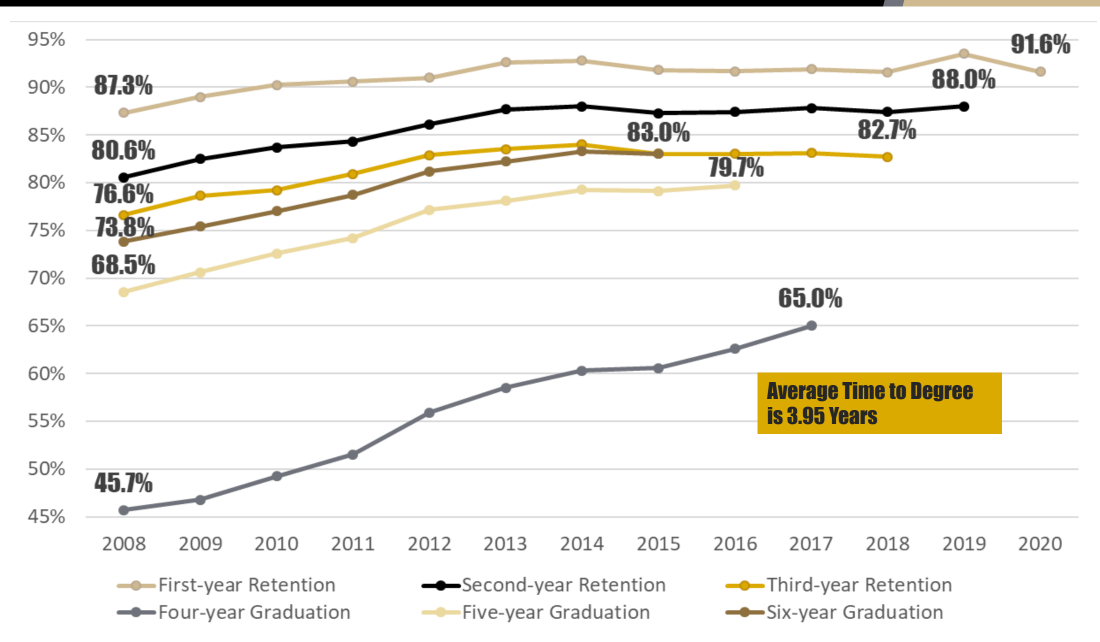
## Average Undergraduate Time to Degree Now Less than 4 years





#### Graduation Rates & Retention Rates





## % of Undergraduate Degrees in a STEM Discipline



