



## 2020-2021 Rates by Modality

### Tips:

- Click on the + signs to expand the rows
- Click on the > on the bottom of the page to scroll through available dashboards
- Click on the <-> on the bottom right side to expand the dashboard.

### Notes:

The second page in the dashboard below identifies the course success and retention rates. Success rates are calculated by dividing the number of official enrollments with grades of A, B, C, P, IA, IB, IC, and IPP by the total number of enrollments. Retention rates are the total number of enrollments of non-W or non-DR grades divided by the total number of enrollments.

The EW grade has historically been excluded from this calculation, but for the purposes of this dashboard a page has been created where EW are being treated the same as a W. Please note this when comparing to other data.

[<-Return to Launch Page](#)

**Enrollments and Fill Rates by Delivery Type**

Filter	Type Division	Asynchronous		Hybrid/InPerson		Synchronous	
		Enrollments	Fill Rate	Enrollments	Fill Rate	Enrollments	Fill Rate
Term All	Arts Division	9,144	82.1%	106	67.1%	4,081	74.0%
	Business Division	24,786	85.9%	117	73.1%	3,067	76.8%
	Humanities & Social Sciences	58,446	86.0%			16,524	83.2%
	Kinesiology & Athletics	7,081	78.4%	797	74.5%	4,420	59.2%
	Library & Learning Resources	1,461	77.4%			521	83.0%
	Natural Sciences Division	14,423	88.6%	195	88.6%	35,502	87.7%
	Student Services	502	90.5%			2,584	84.9%
	Technology & Health Division	7,109	87.8%	2,948	86.4%	4,441	84.6%
	<b>Total</b>	<b>122,952</b>	<b>85.5%</b>	<b>4,163</b>	<b>82.9%</b>	<b>71,140</b>	<b>82.5%</b>

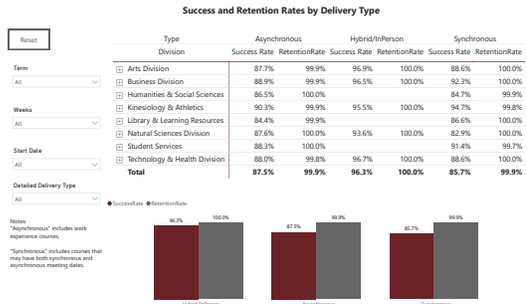
  

Note:  
 "Asynchronous" includes work experience courses.  
 "Synchronous" includes courses that may have both synchronous and asynchronous meeting dates.

Microsoft Power BI



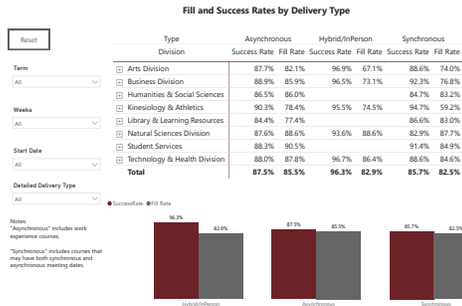
[<-Return to Launch Page](#)



Microsoft Power BI



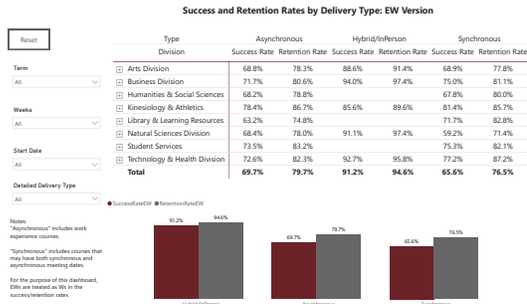
[<-Return to Launch Page](#)



Microsoft Power BI



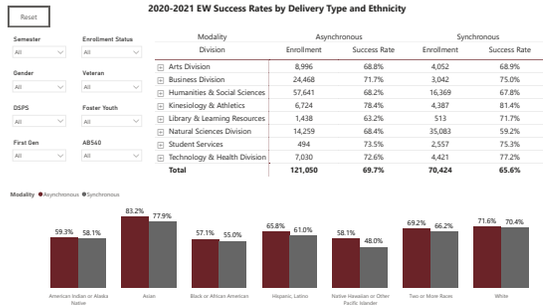
[<-Return to Launch Page](#)



Microsoft Power BI



[<-Return to Launch Page](#)



Microsoft Power BI

