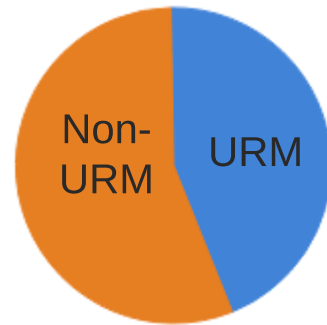


Physics Program Insights



UG MAJORS

Enrollment has increased 5% in the last 5 years



DIVERSITY

Less than half (44.2%) are URM (44.2% Latinx, 7% Black)



GRADUATES

27% of undergraduates graduated in 2022-23



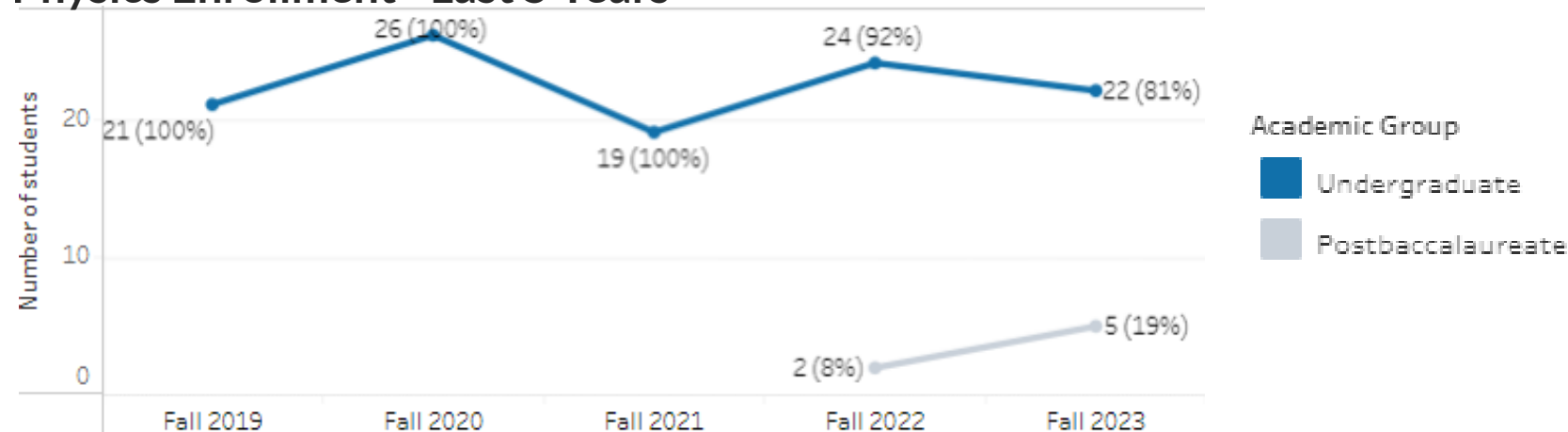
AVERAGE TIME TO DEGREE

URM Frosh (F): 6.2 Years
URM Transfer (T): 0

Non-passing Rates in Highest Enrolled Courses AY 22-23

Course num	Description	n (AY)	Nonpass%	Nonpass% diff ..	Inequity (..)	Group_URM	n (URM)	Grades
PHYS 135	Physics for Scientists I	225	11%	-4%	▲	URM	75	13% (10) DFWU, 9% (7) A, 37% (28) B, 39% (29) C, 3% (2) CR
						Non-URM	150	9% (14) DFWU, 7% (11) A, 29% (43) B, 55% (82) C, 0% (0) CR
PHYS 126	Principles of Physics II	144	13%	-2%	▲	URM	66	14% (9) DFWU, 17% (11) A, 29% (19) B, 41% (27) C, 0% (0) CR
						Non-URM	78	12% (9) DFWU, 18% (14) A, 21% (16) B, 46% (36) C, 0% (0) CR
PHYS 125	Principles of Physics I	140	10%	-18%	▲	URM	60	20% (12) DFWU, 20% (12) A, 30% (18) B, 30% (18) C, 0% (0) CR
						Non-URM	80	21% (17) DFWU, 21% (17) A, 36% (29) B, 40% (32) C, 0% (0) CR

Physics Enrollment - Last 5 Years



For more information, check out Pioneer Insights.

- Graduation rates are calculated on incoming Fall cohorts.*
- [Program Enrollment](#)
- [Degree Data](#)
- [Course Outcomes \(DFW Rates\)](#)
- [Equity Course Outcomes](#)

Pioneer Insights: data.csueastbay.edu