The University of Texas Research



UTRGV Research

September 10, 2024

Dr. Can (John) Saygin

Senior Vice President for Research Dean of the Graduate College Professor of Manufacturing and Industrial Engineering can.saygin@utrgv.edu





Strategic Vision

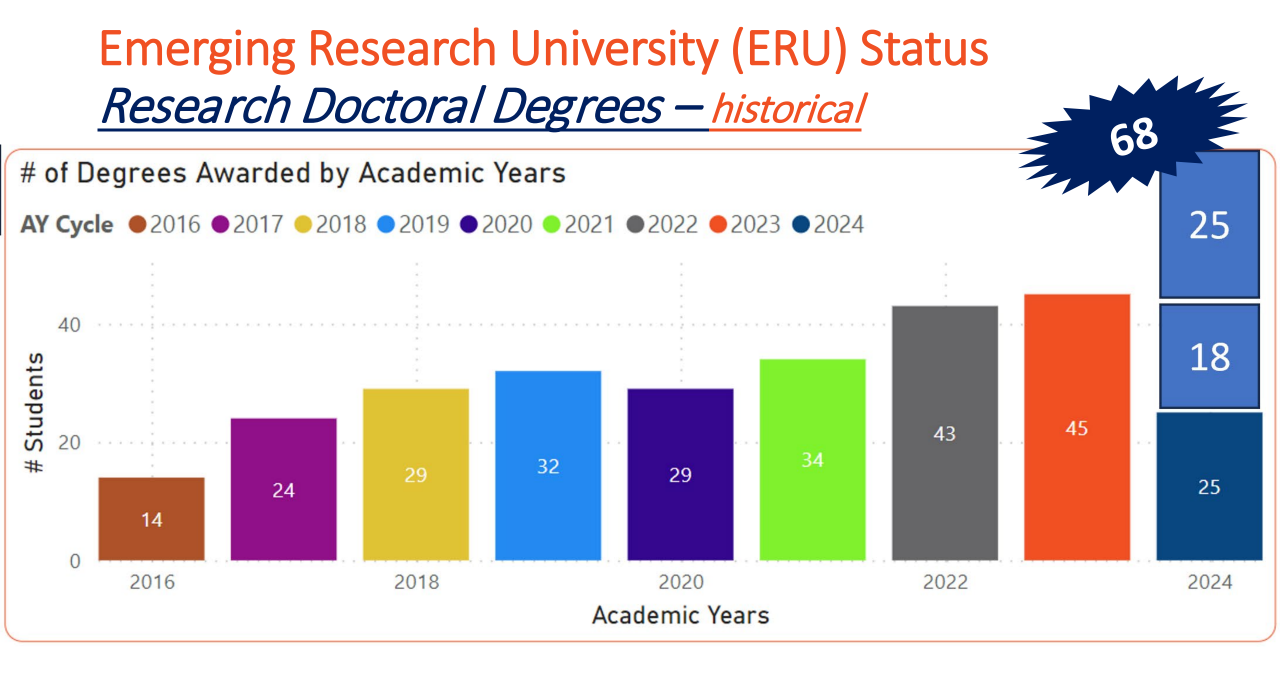
To become a prominent **Regional Research University**

Emerging Research University (ERU)

- Texas Higher Education Coordinating Board (THECB)
- \$20M Restricted Research Expenditures on General Academics minus the State-related funding
- Average of 45 Research Doctoral Degrees over 3 Academic Years (Sept to next end of Aug)

Carnegie Research 1 (R1)

- R1: Very high research spending and doctoral production
- American Council on Education (ACE)
- \$50M Total Research Expenditures from NSF HERD Survey
- Average of 70 Research Doctoral Degrees over 3 IPEDS cycles (July to next end of June)



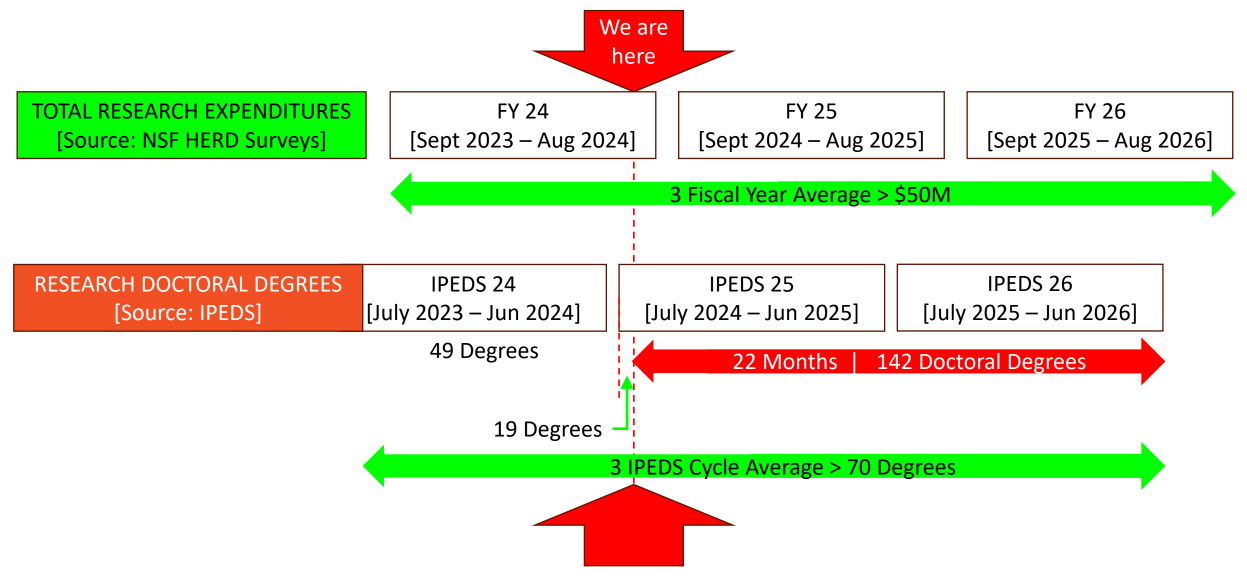
Emerging Research University (ERU) Status Research Doctoral Degrees – contributing programs

	Fall 2023	Spring 2024	Summer 2024	TOTAL AY24
Ed.D. Curriculum and Instruction (EP-EDD-RCUR)	15	8	11	34
Ed.D. Educational Leadership (EP-EDD-REDL)	5	7	3	15
Ph.D. Business Administration (BE-PHD-RBUS)	1	1	7	9
Ph.D. Rehabilitation Counseling (HP-PHD-RREC)	4	2	3	9
Ph.D. Mathematics & Statistics (SC-PHD-RMSP)	0	0	1	1
Total	25	18	25	68

Emerging Research University (ERU) Status

Metrics	FY22	FY23	FY24*	3-Year Average	
Research Doctoral Degrees	43	45	68	52 > 45	
Research Expenditures (\$M)	\$23.71	\$35.35	\$26.27 *Sept23-July24	\$28.5 > \$20	0

C28: Carnegie Cycle 2028



C28 Initiative

22 months 142 doctoral degrees C28 = R1 = UTRGV

EdD Educational Leadership

EdD Curriculum and Instruction

PhD in Rehabilitation Counseling

PhD Mathematics and Statistics with Interdisciplinary Applications

PhD Business Administration

PhD Clinical Psychology

PhD Physics

PhD Human Genetics

PhD Materials Science and Engineering