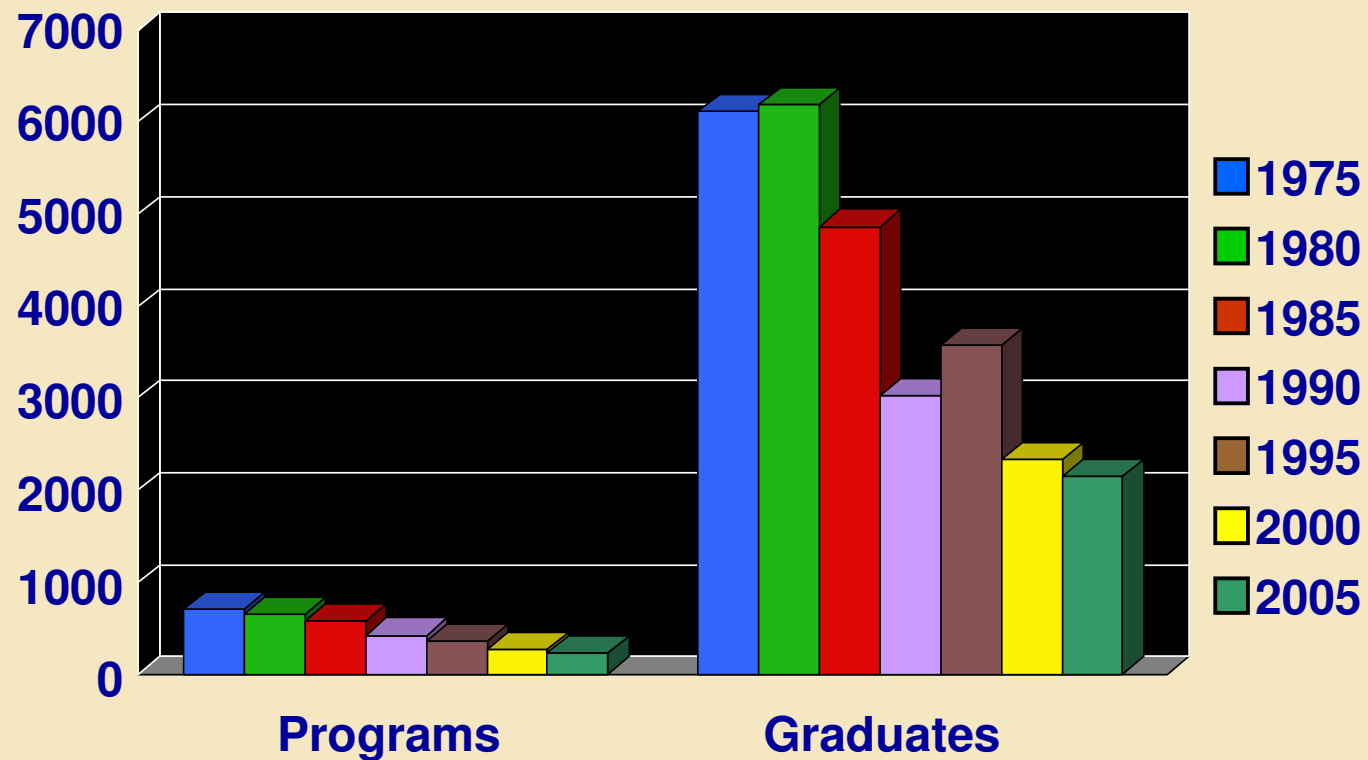


A photograph of two female scientists in a laboratory. The scientist on the left, wearing glasses and purple gloves, holds a petri dish with a yellowish-green bacterial culture. The scientist on the right, with dark hair, looks on. They are both wearing blue lab coats. In the background, another person is visible at a desk with papers.

A Model Cancer Center Program For Workforce Training

Graduate Numbers 1970-2005

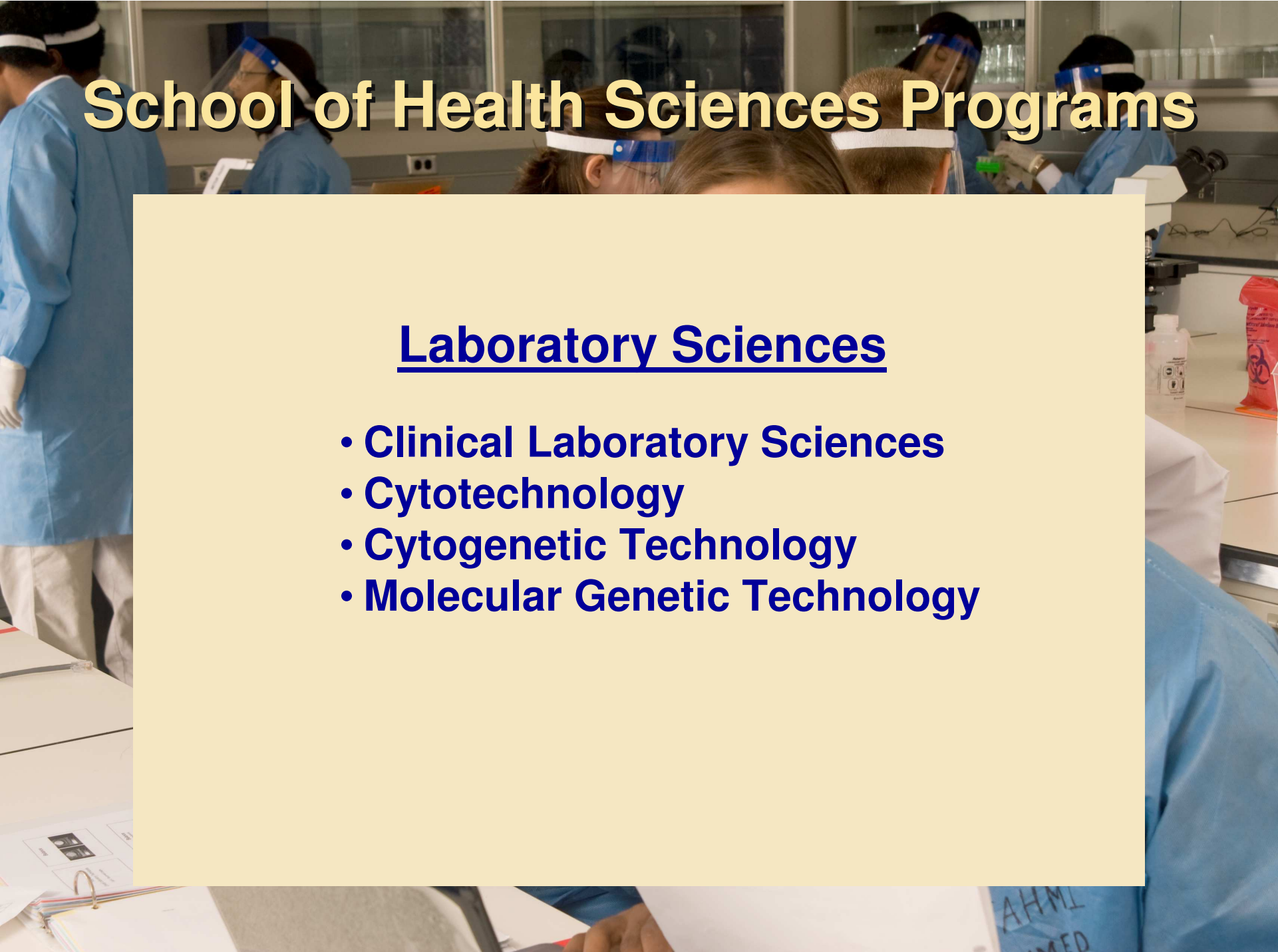


The University of Texas M. D. Anderson Cancer Center

2007

- 29,167 New patients
- 22,257 Hospital admissions
- 922,985 Outpatient clinic visits and treatments
- 8,651,960 Pathology / Lab Medicine procedures
- 447,497 Diagnostic Imaging procedures
- 5,200 New patient Radiation Therapy treatments

**The University of Texas M. D. Anderson
Cancer Center School of Health
Sciences, in concert with the mission
and vision of the M. D. Anderson Cancer
Center, is committed to the education of
health professionals through formal
academic programs that award
institutional degrees in health sciences.**



School of Health Sciences Programs

Laboratory Sciences

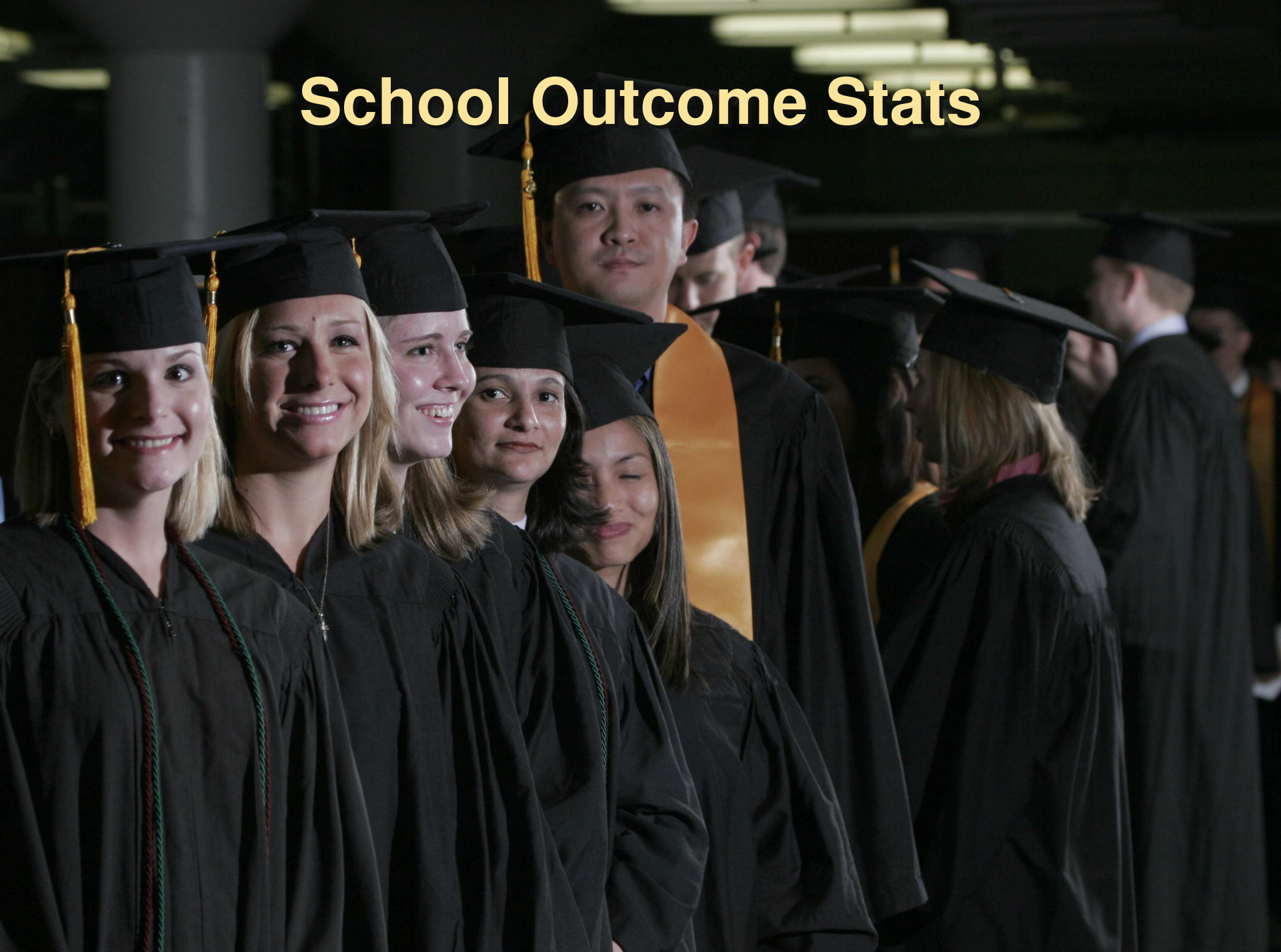
- Clinical Laboratory Sciences
- Cytotechnology
- Cytogenetic Technology
- Molecular Genetic Technology

School of Health Sciences Programs

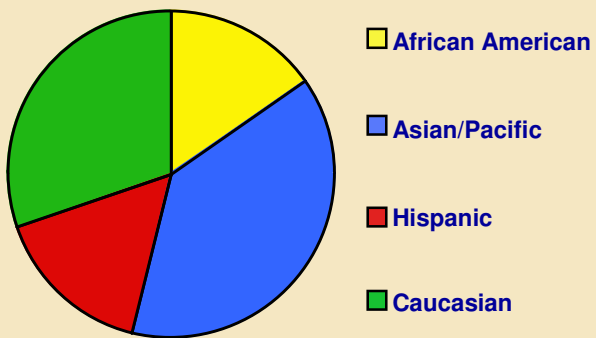
Radiologic Sciences

- Diagnostic Imaging
- Radiation Therapy
- Medical Dosimetry

School Outcome Stats

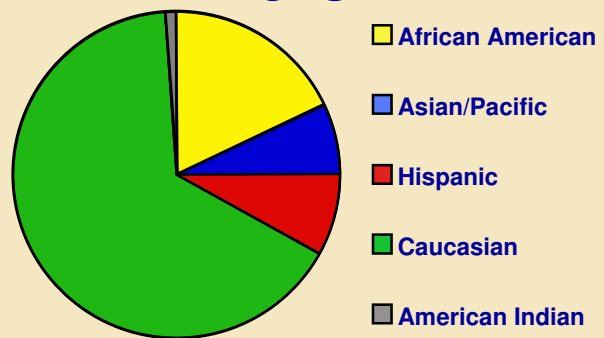
A photograph of a graduation ceremony. In the foreground, several female graduates in black caps and gowns are smiling. One graduate on the left has a green and red cord. In the background, a man in a black cap and gown stands with an orange sash across his chest, looking towards the camera. The setting is an indoor auditorium with rows of seating and overhead lights.

SHS Student Diversity

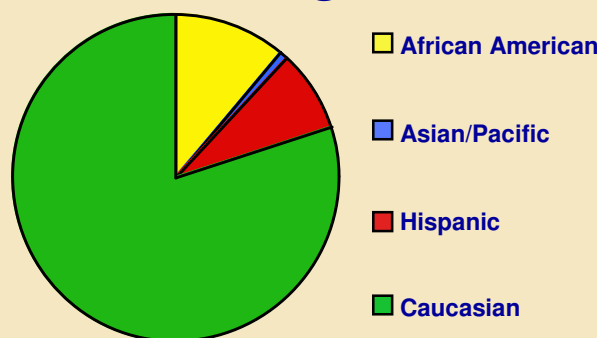


National BLS Workforce Stats (2000)

CLS



RS



An Academic Cancer Center Based Allied Health Education Program

- Student didactic & clinical training in an oncology setting
- Availability of in-house faculty well-versed in oncology
- Provides highly qualified graduates for the oncology workforce
- Recruiting/productivity benefits for sponsoring institution

