

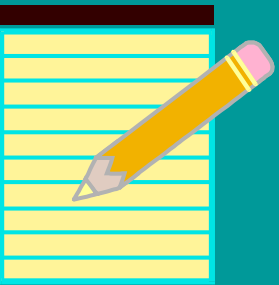
# CTC Role in Baccalaureate Attainment

Data Sources:

Role of Transfer in the Attainment of Bachelor's Degree at Public Baccalaureate Institutions, Class of 2006 (SESRC for HECB)  
19,272 grads

Prepared by Loretta Seppanen

# Key Findings



- ◆ Transfer plays significant role in bachelor's – 2 out of every 5 bachelor's graduates is a CTC transfer
- ◆ Transfer to all fields of study – biggest # to Arts & Science, Social Sciences, STEM, Business
- ◆ CTC transfers bring age and ethnic diversity to universities

October 2009

# Key Findings - Continued

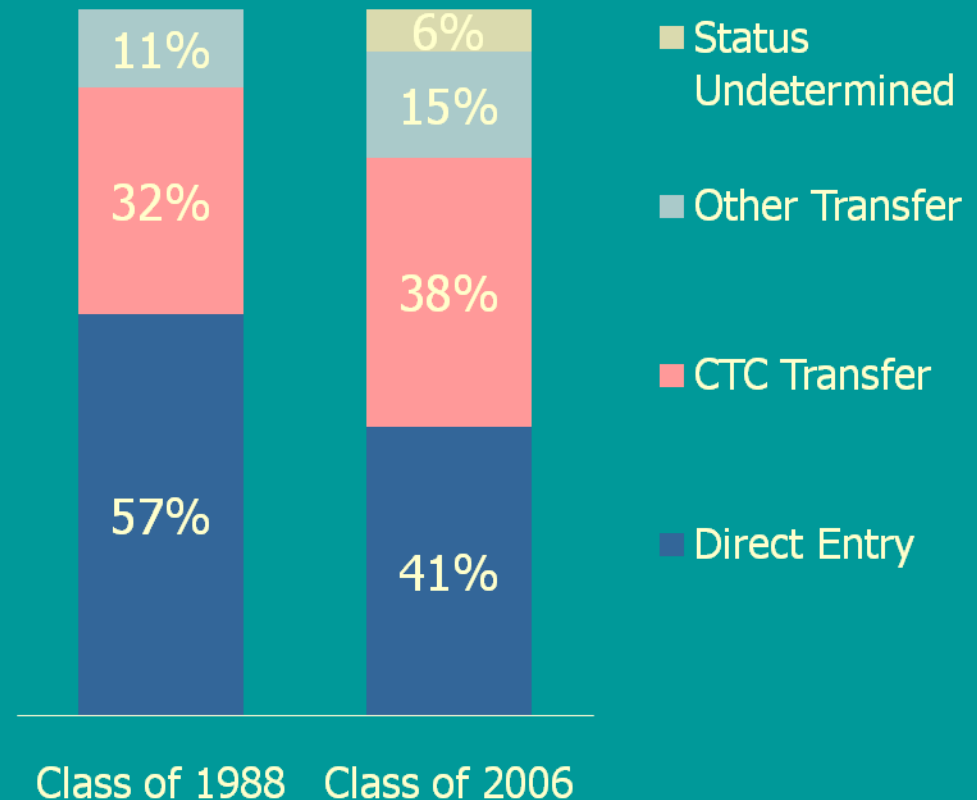
- ◆ Students who need remediation complete bachelor's – including in STEM fields
- ◆ Business MRP and AS-T degrees save credits to the degree
- ◆ Technical associate grads are oldest transfers, major in all fields
- ◆ Branches and Centers, locations that provide access predominately to CTC transfers, have grown significantly in overall role in bachelor's awards

# Transfer Is the Norm

- Most bachelor's graduates transfer\*
- 2 out of 5 are CTC transfers

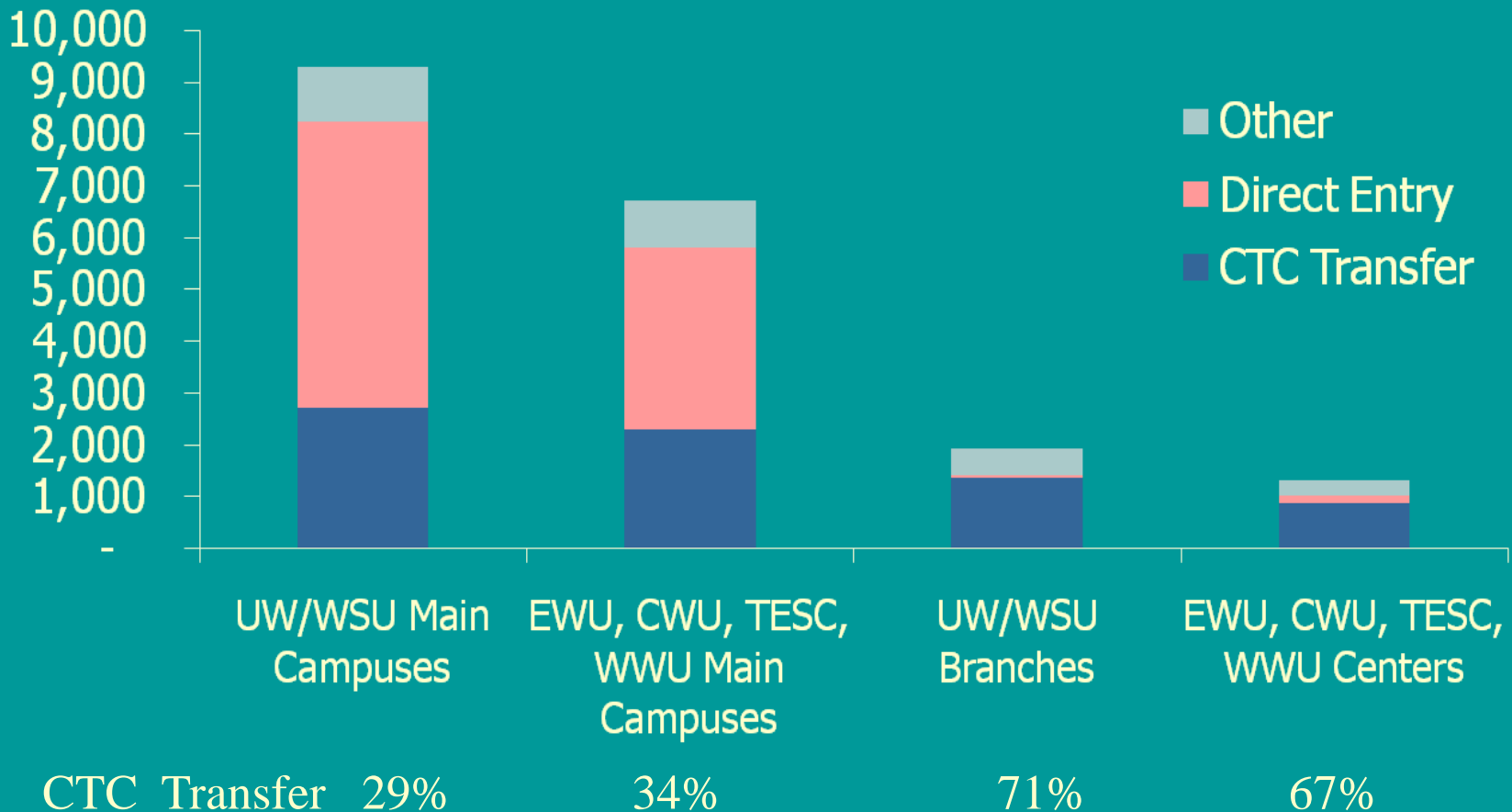
\* Minimum of 40 credits - those taking fewer credits are called direct entry

## Public Baccalaureate Graduates



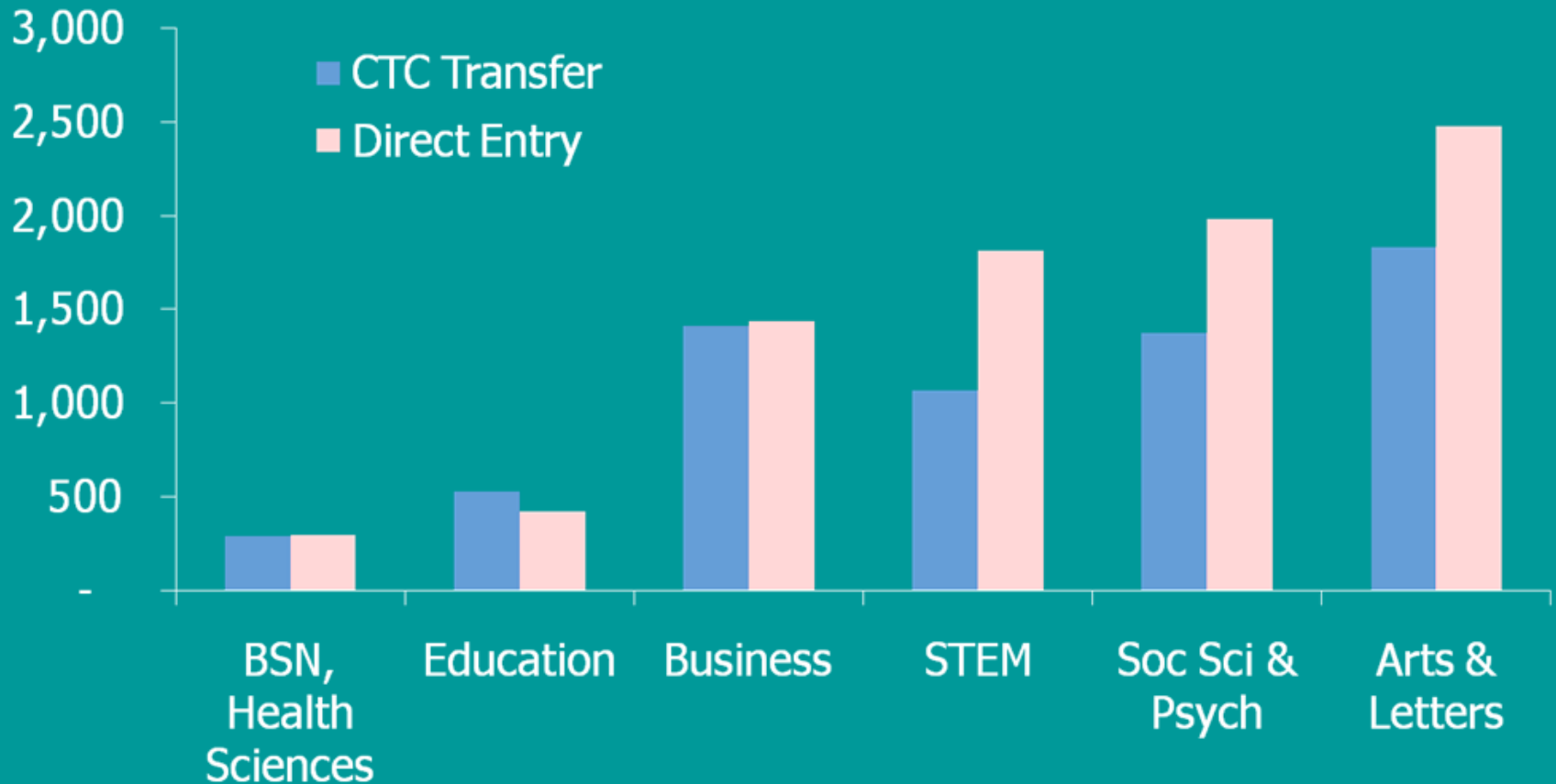
October 2009

# CTC Transfer – 2 out of 5 of Bachelor's Degrees



October 2009

# CTC Transfers Significant % of all Top Majors



October 2009

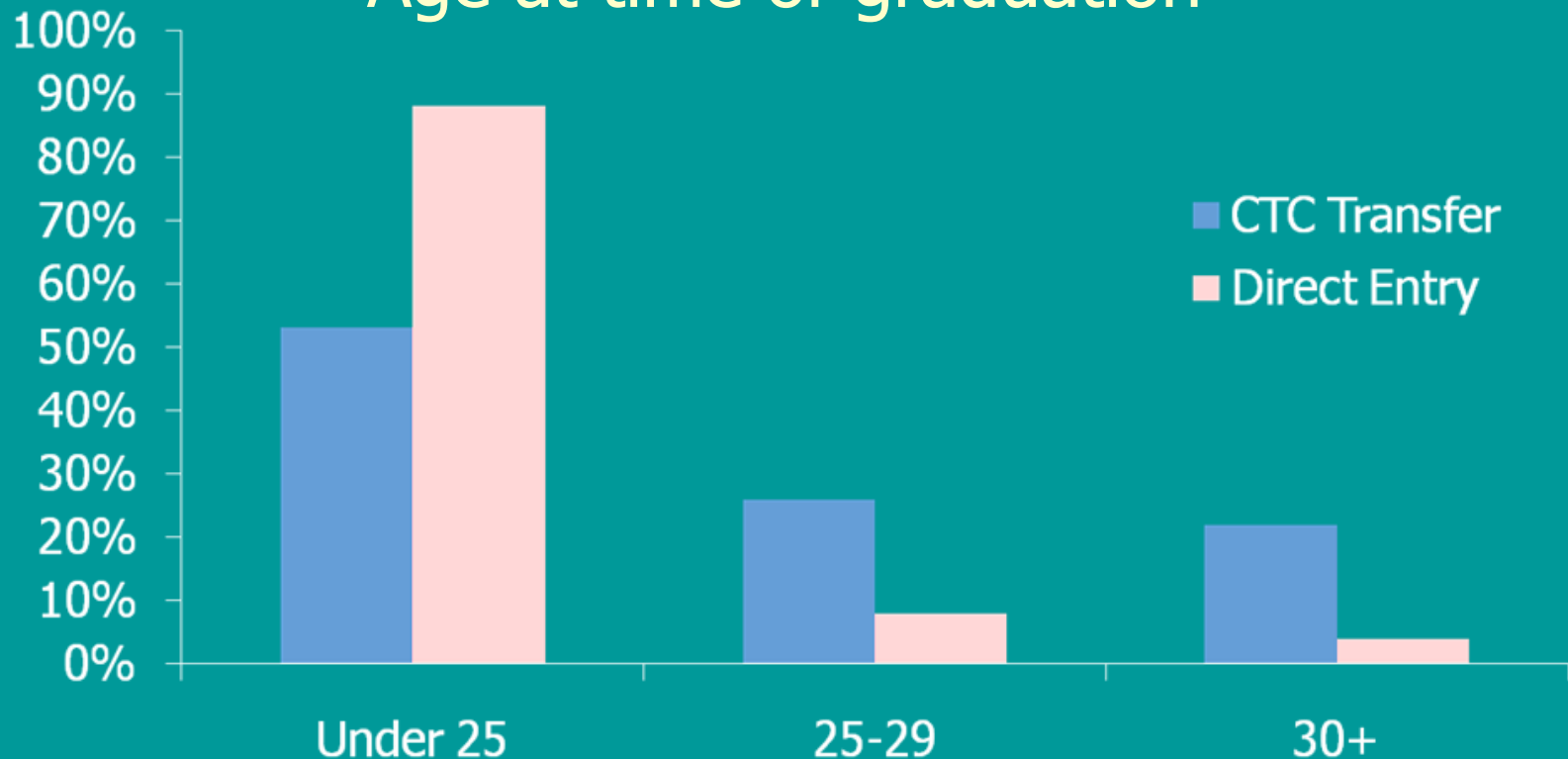
# Characteristics of CTC Transfers

- ◆ Provide opportunity for a broad range of students to achieve the baccalaureate:
  - Age
  - Race & Ethnicity
  - High school preparation



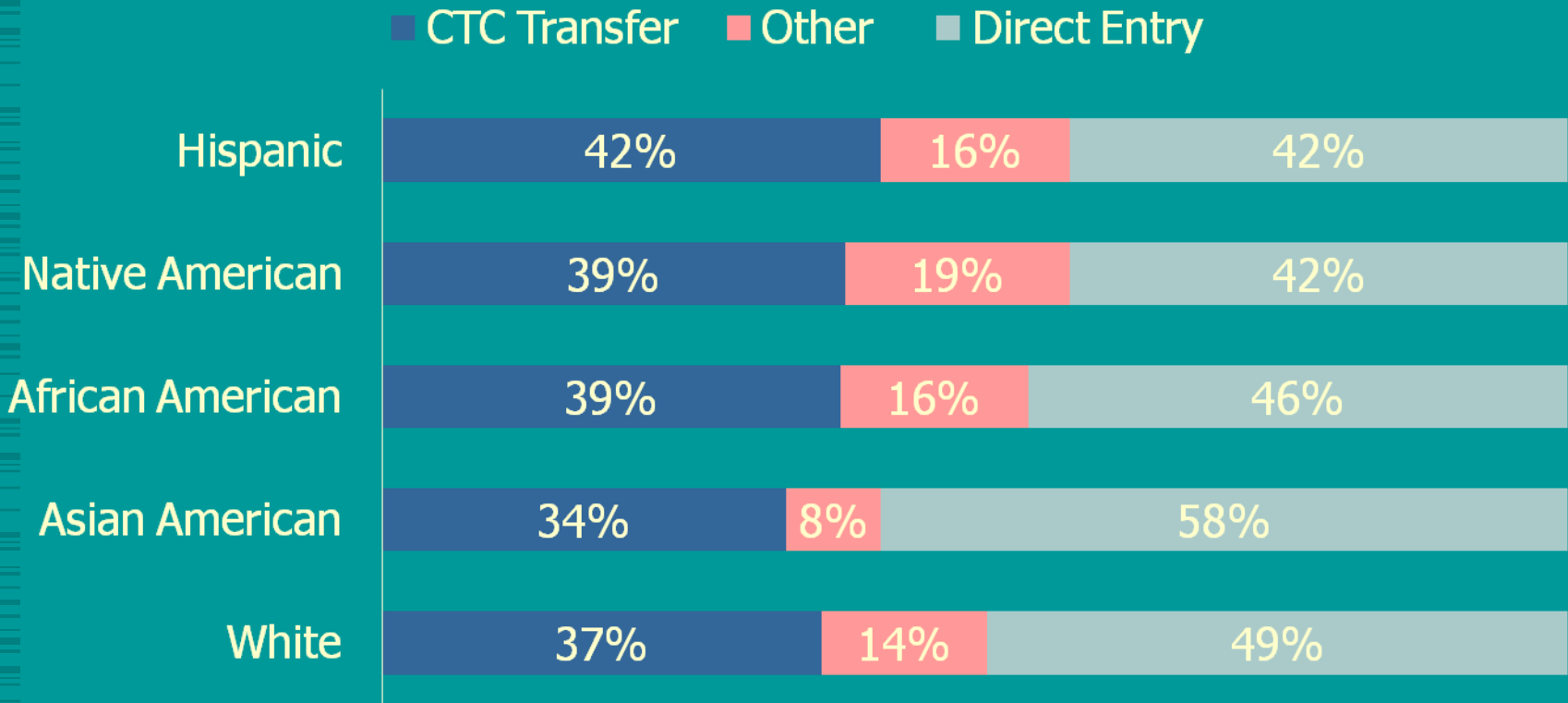
# Transfer: Broad Age Range Direct Entry: Traditional Age

Age at time of graduation



October 2009

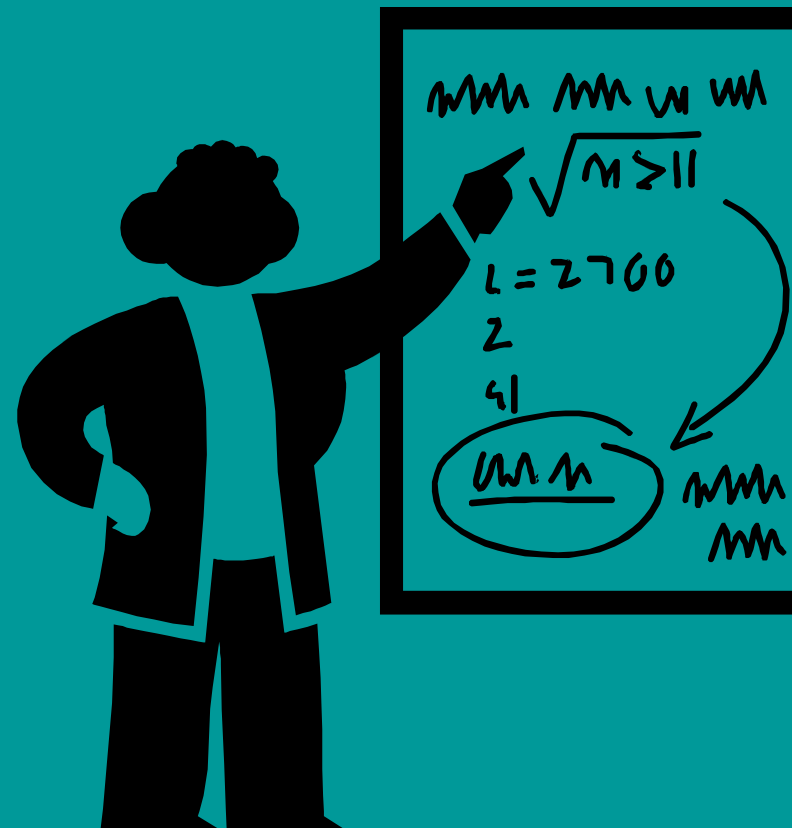
# Race & Ethnic Diversity



October 2009

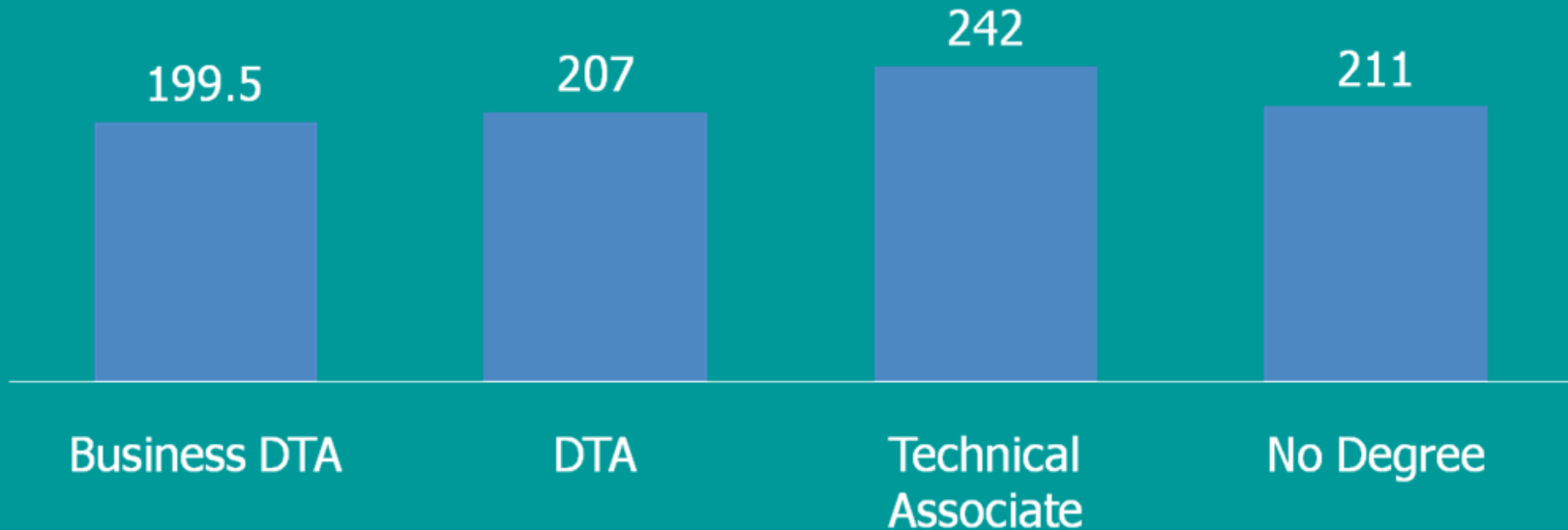
# Pre-college Work Mostly Math Related

- ◆ 56% of CTC transfers took pre-college math
- ◆ 35% of CTC transfers graduating with STEM degrees started in pre-college math



October 2009

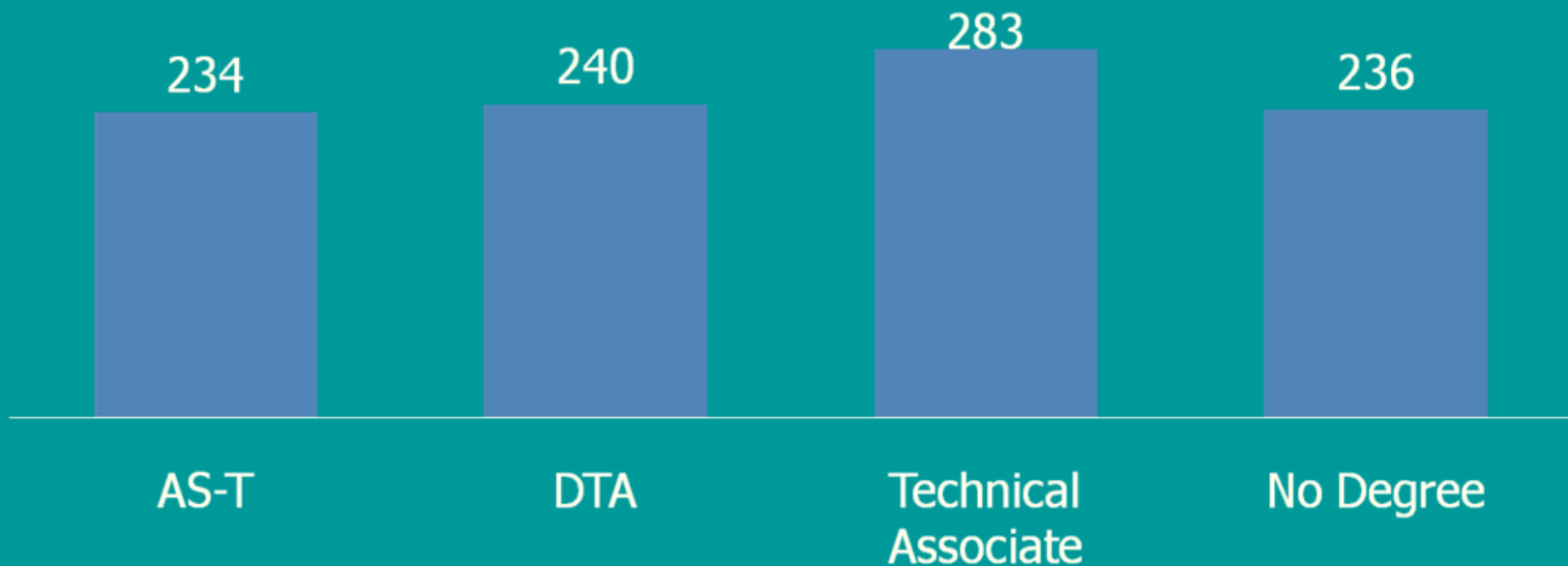
# Business MRP Saves Credits to the Bachelor's in Business



Popular MRP – 1,167 graduates in 2008-09. Thus a savings of 194 FTES versus using DTA

October 2009

# AS-T Saves Credits to STEM Bachelor's



583 AS-T graduates in 2008-09 -63% engineering.  
Thus a savings of 78 FTES versus using DTA

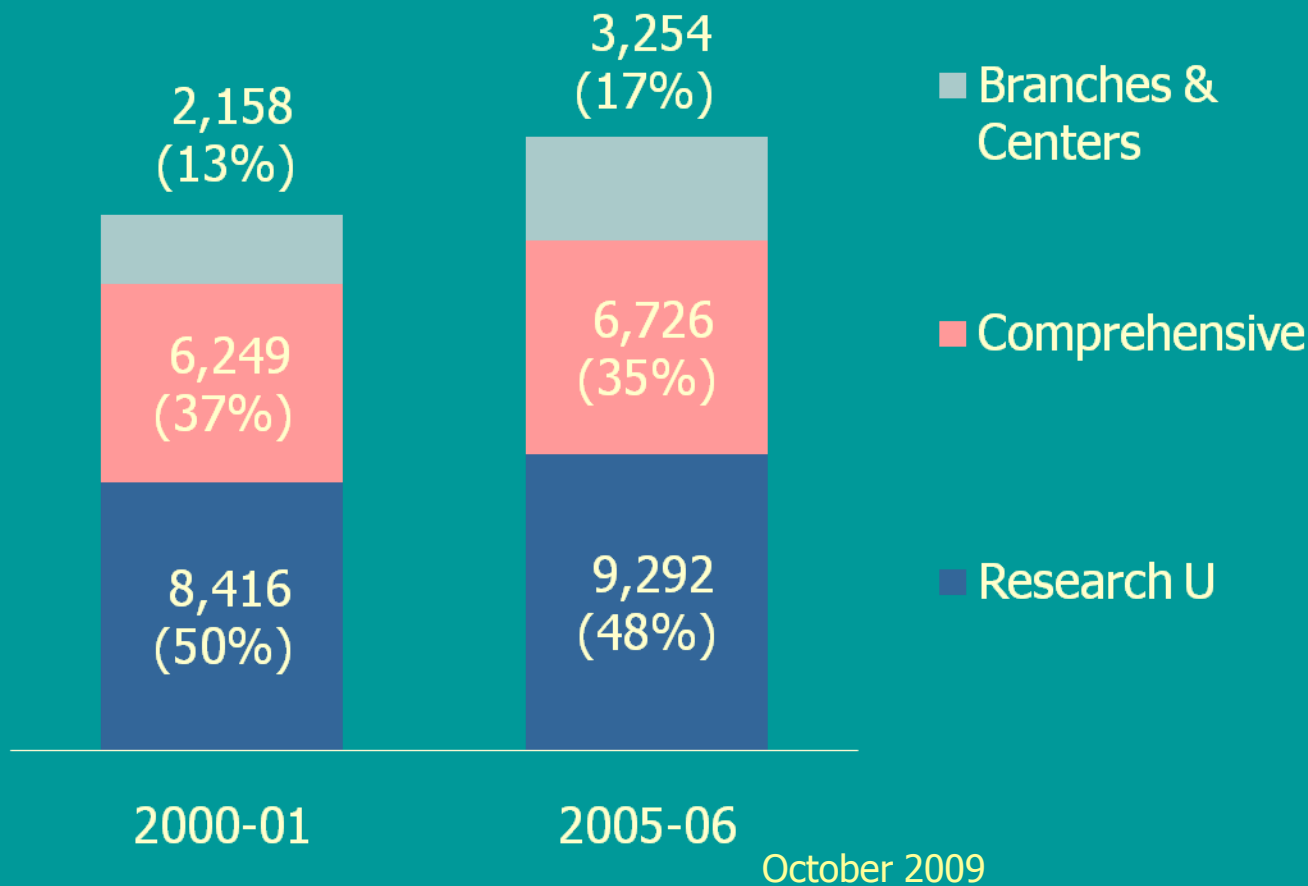
October 2009

# Applied Associate Degree Transfer



- ◆ 57 CTC bachelor's in 2009 from the 4 pilots that started fall 07 (15% of technical degree transfer to CTC bachelor's)
- ◆ Most technical grads go to universities – half to BAS type programs (RN to BSN and others) half must take additional credits to finish traditional BA degree.
- ◆ Half are 30 year or older upon graduation

# All Public Baccalaureate Graduates



# Summary

- ◆ CTC transfer provides the opportunity to successfully prepare for the bachelor's degree for 2 in 5 bachelor's degrees
- ◆ MRP in business and AS-T save credits to degree
- ◆ Growing role of centers/branches



October 2009

