



Center for Minorities and People with Disabilities in Information Technology (CMD-IT)

Trend Analysis for Minorities in Computer Science

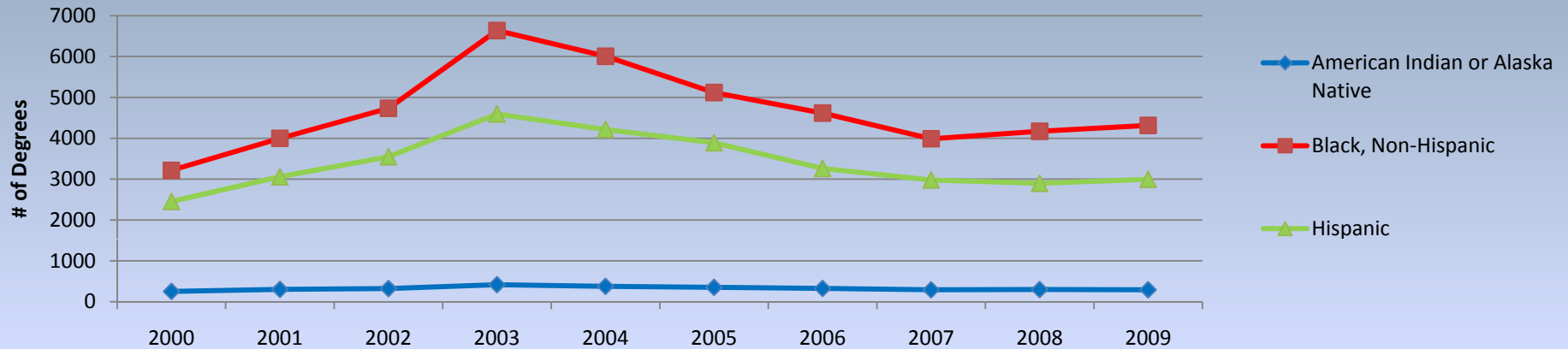
Data Source IPEDS /NCES and CRA Taulbee

June 2012

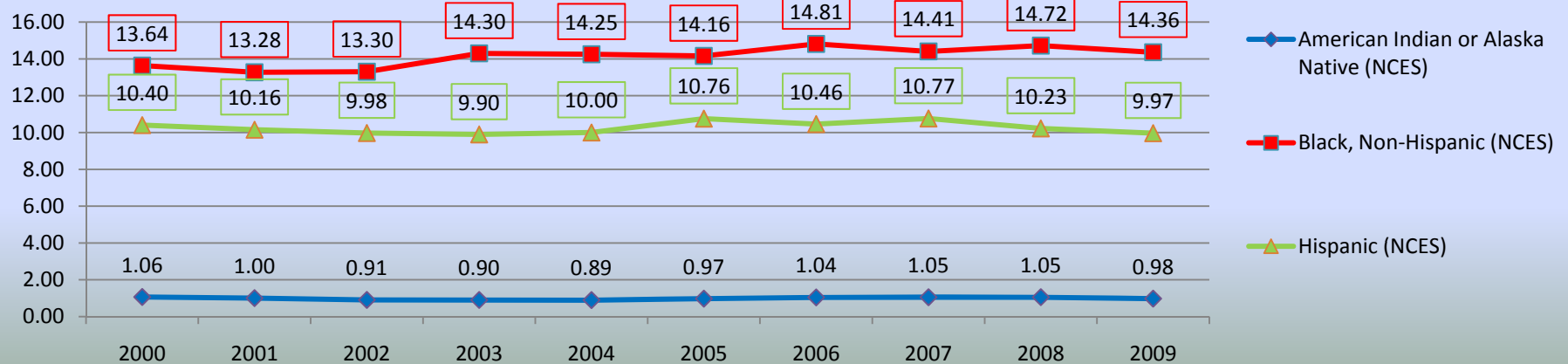
G1: Underrepresented Ethnicities – Associate's Degrees (2000-2009)



of Degrees



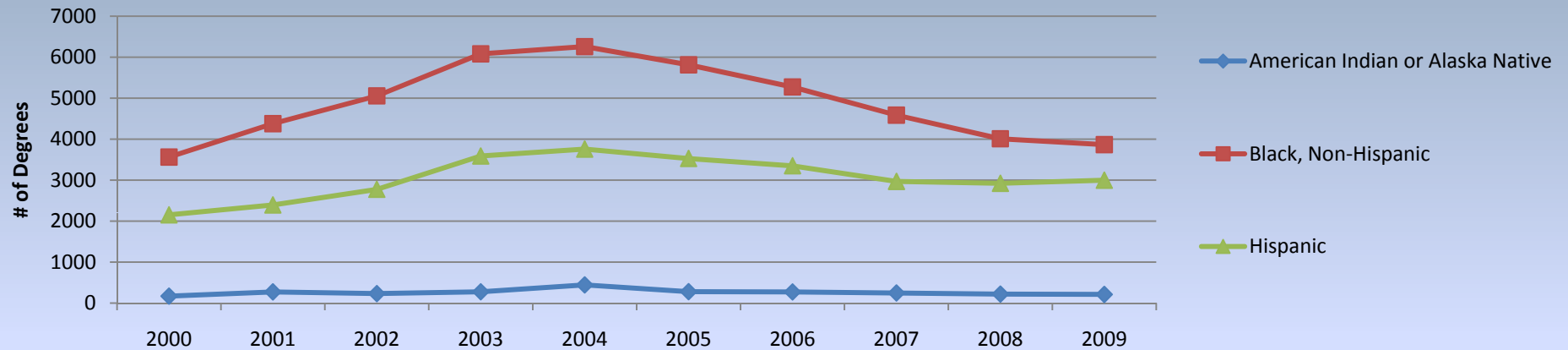
% of Total Degrees



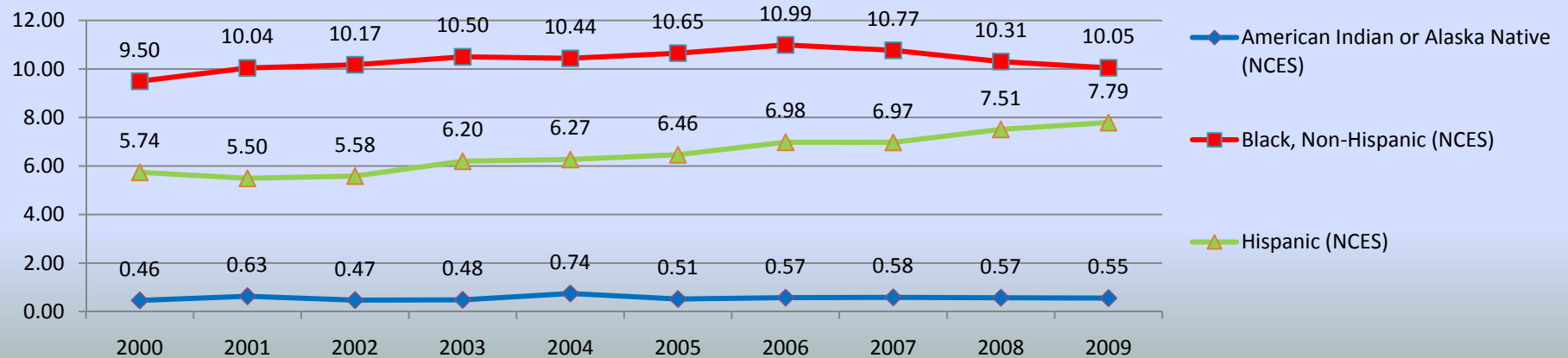
G2: Underrepresented Ethnicities – Bachelor's Degrees (2000-2009)



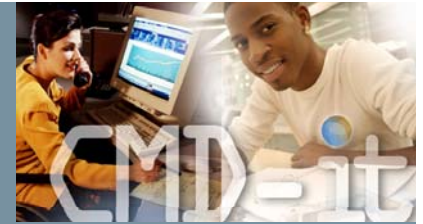
of Degrees



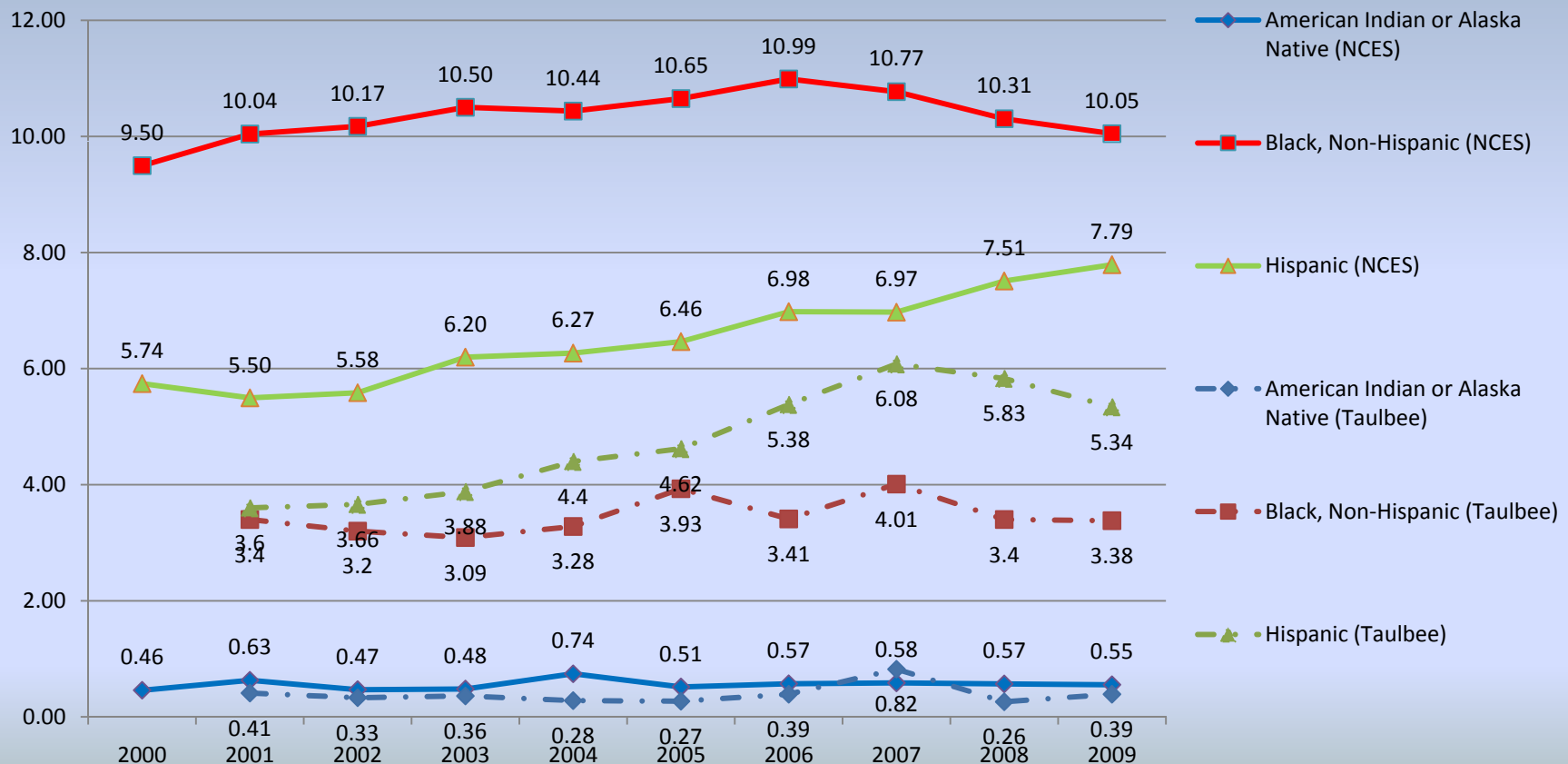
% of Total Degrees



G3: Underrepresented Ethnicities – Bachelor's Degrees (2000-2009)



% of Total Degrees

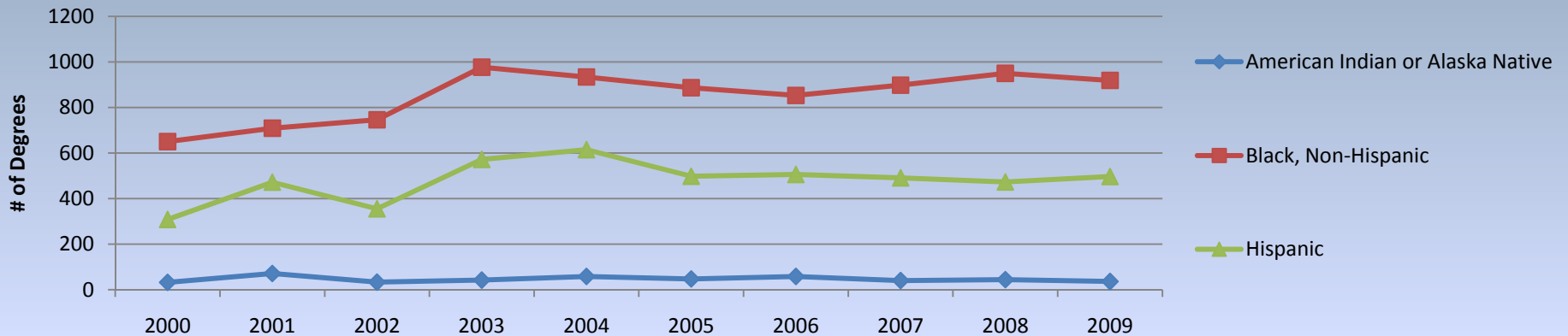


Sources: WebCASPAR using IPEDS/NCES data by Race/Ethnicity for Academic Discipline = Computer Science and Taulbee Survey for CS only.

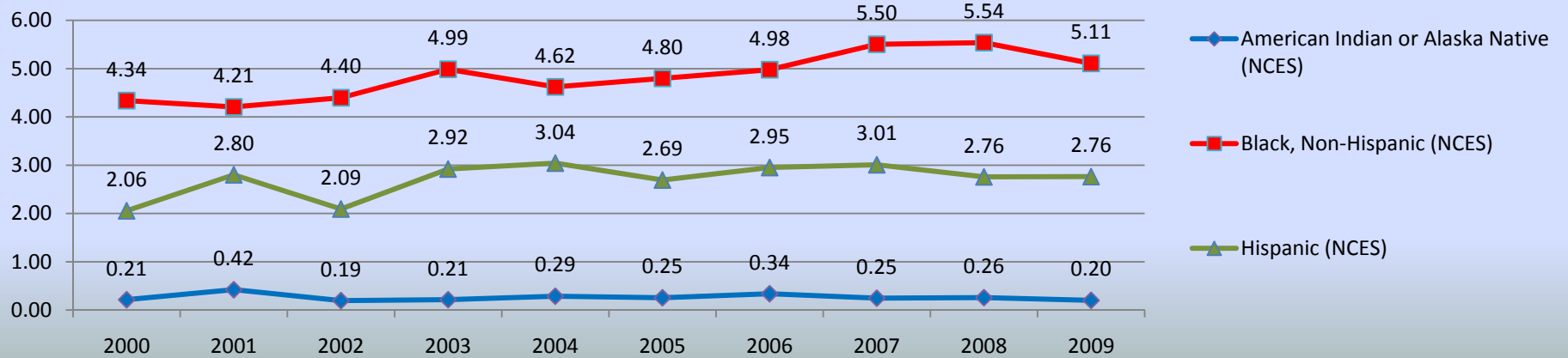
G4: Underrepresented Ethnicities – Master's Degrees (2000-2009)



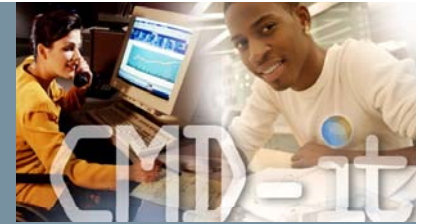
of Degrees



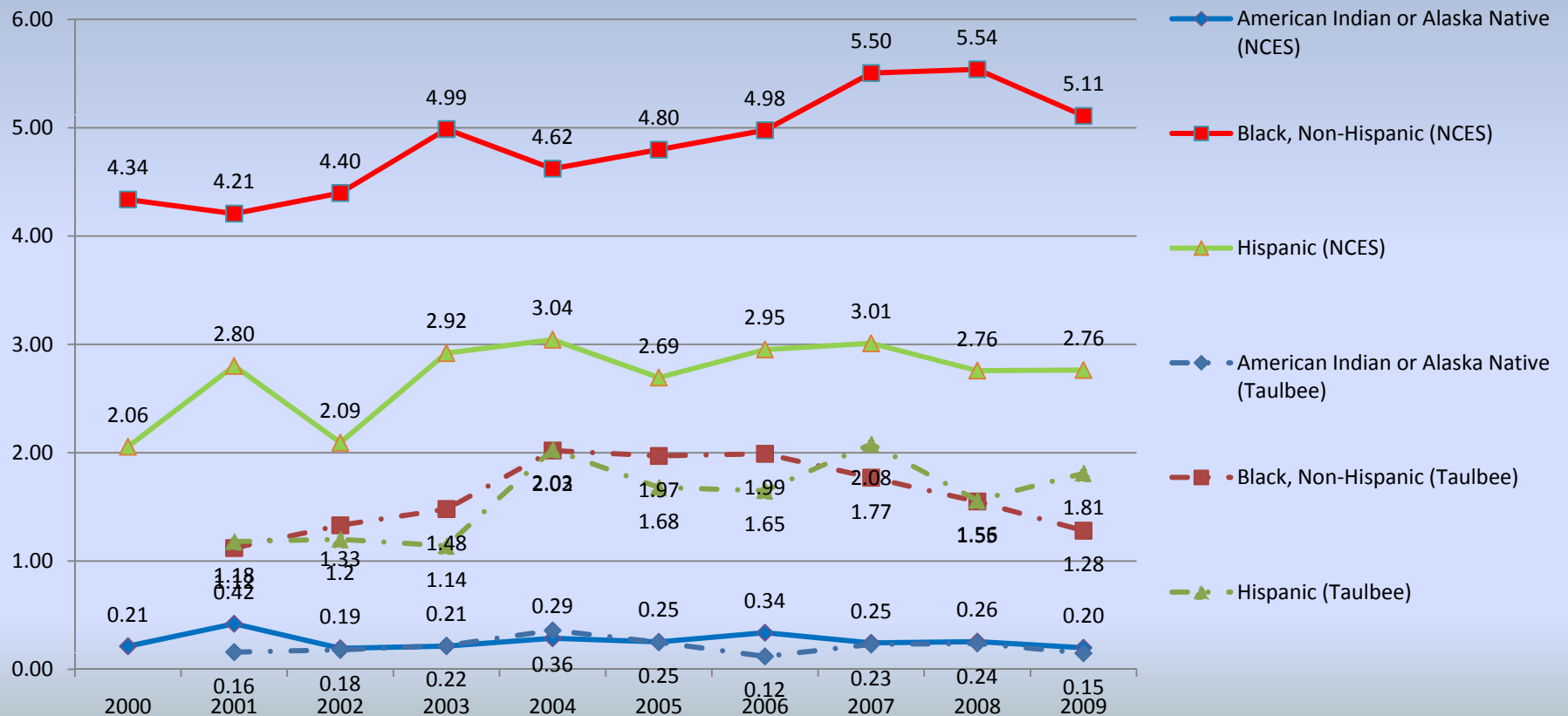
% of Total Degrees



G5: Underrepresented Ethnicities – Master's Degrees (2000-2009)

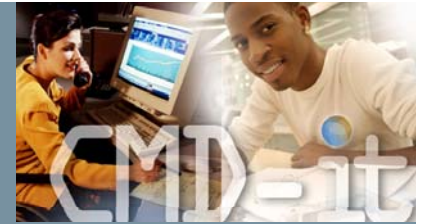


% of Total Degrees

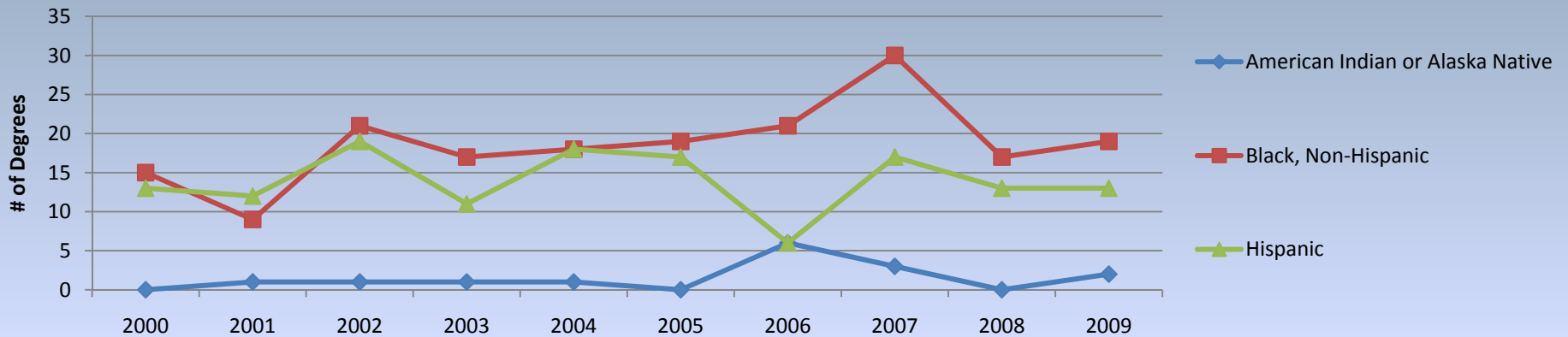


Sources: WebCASPAR using IPEDS/NCES data by Race/Ethnicity for Academic Discipline = Computer Science and Taulbee Survey for CS only.

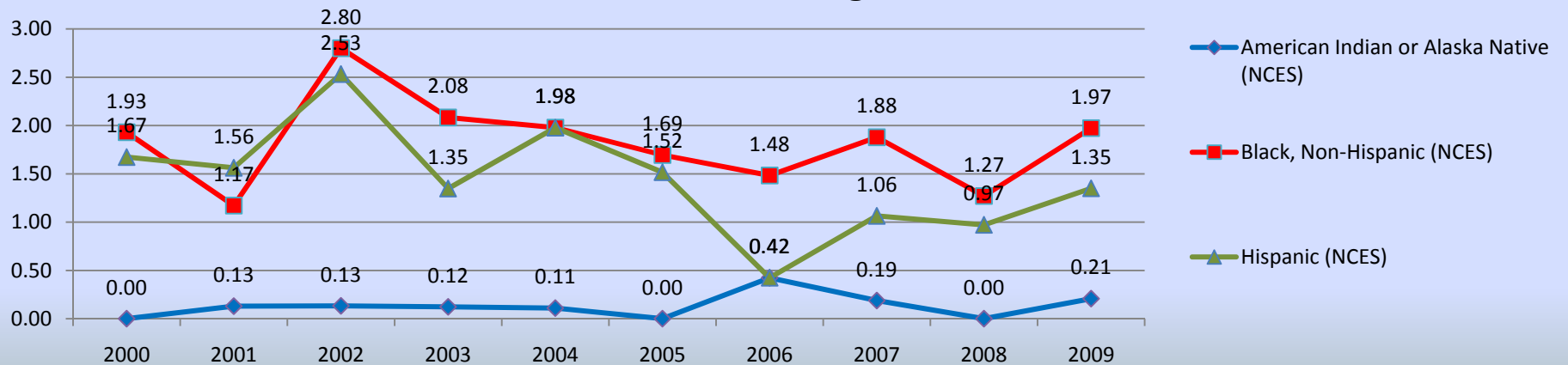
G6: Underrepresented Ethnicities – Doctoral Degrees (2000-2009)



of Degrees



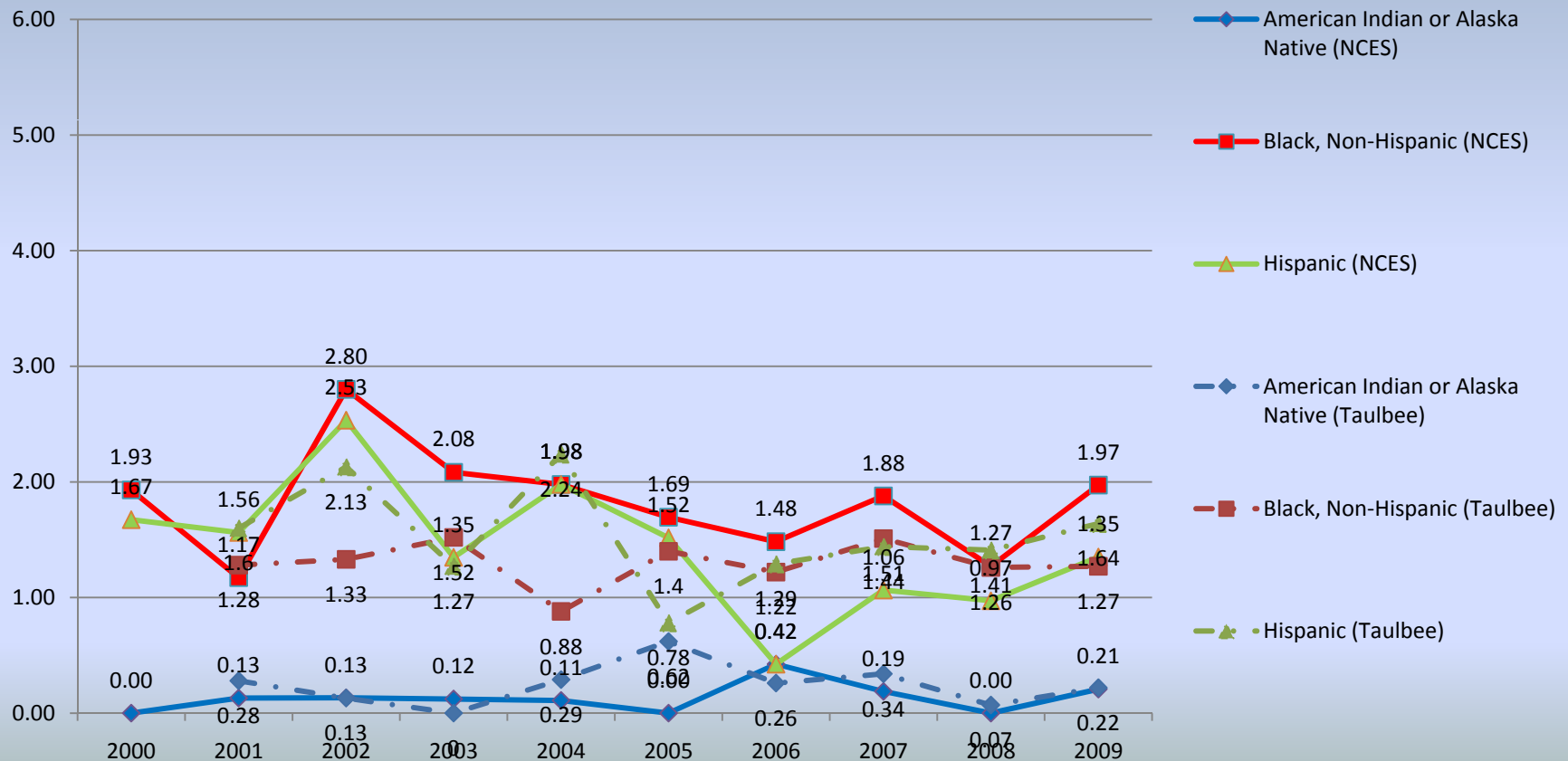
% of Total Degrees



G7: Underrepresented Ethnicities – Doctoral Degrees (2000-2009)

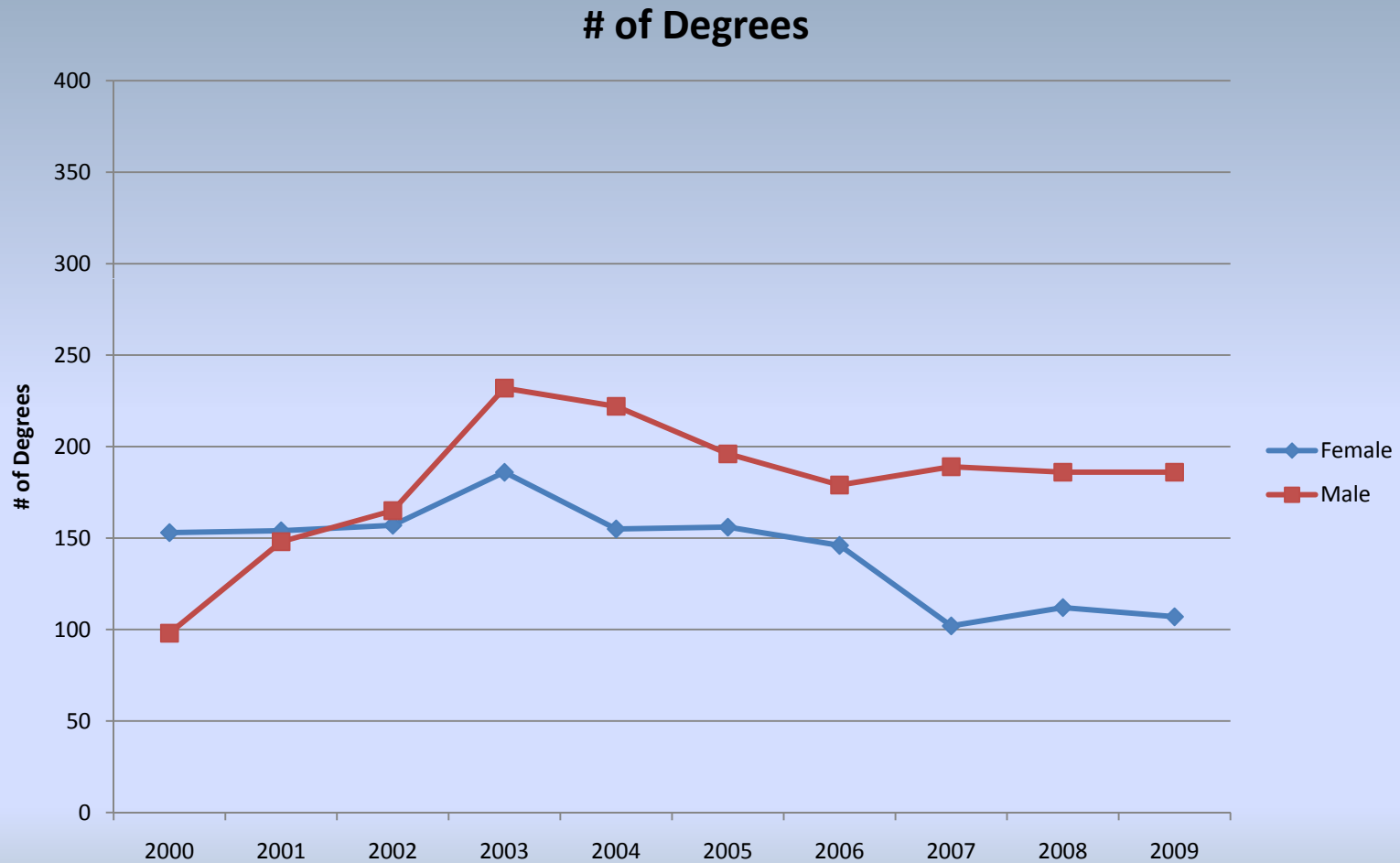


% of Total Degrees

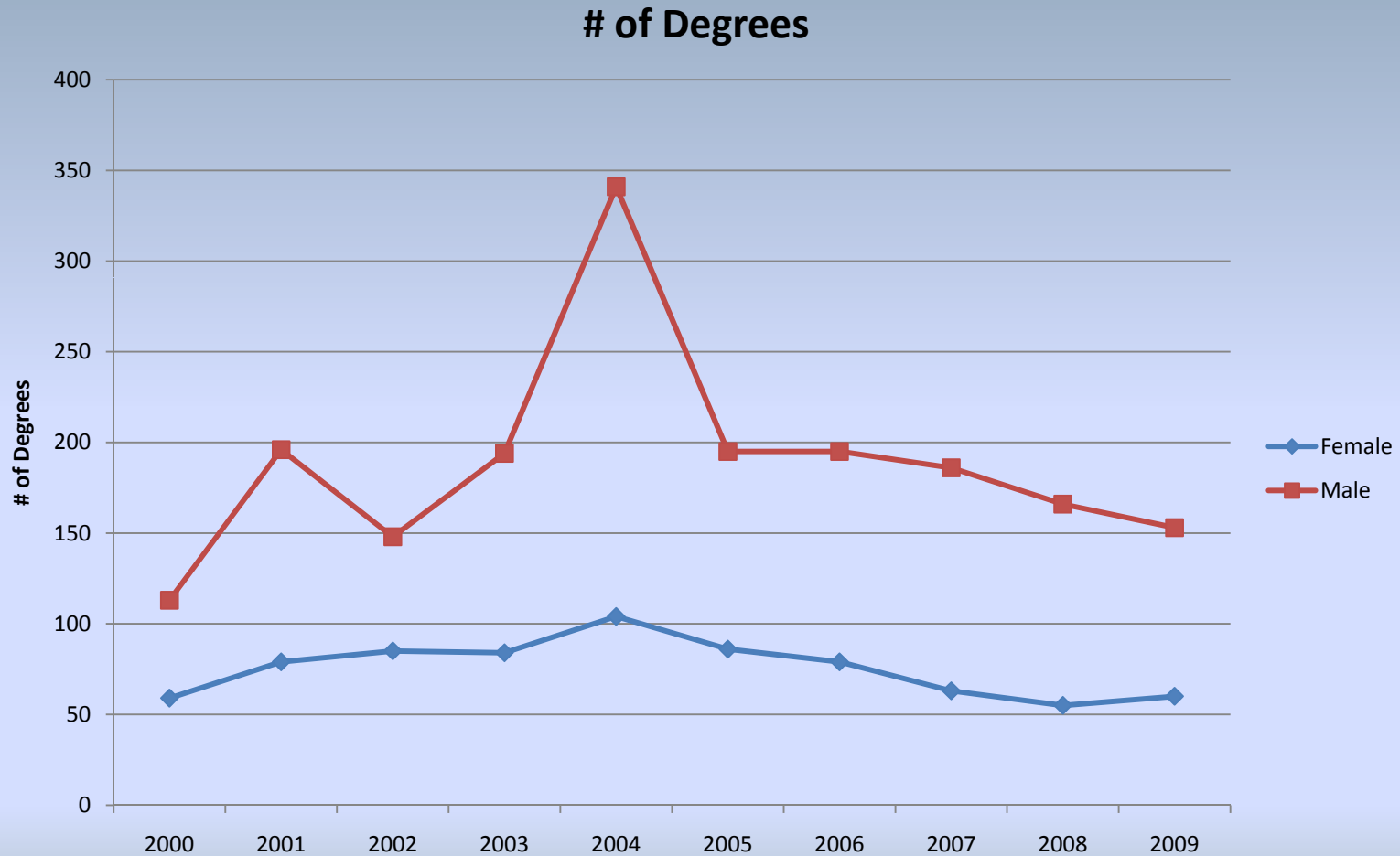
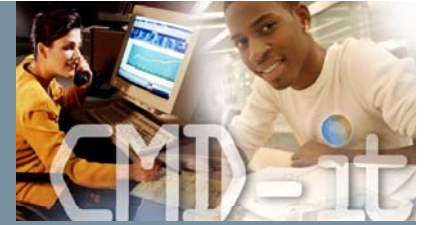


Sources: WebCASPAR using IPEDS/NCES data by Race/Ethnicity for Academic Discipline = Computer Science and Taulbee Survey for CS only.

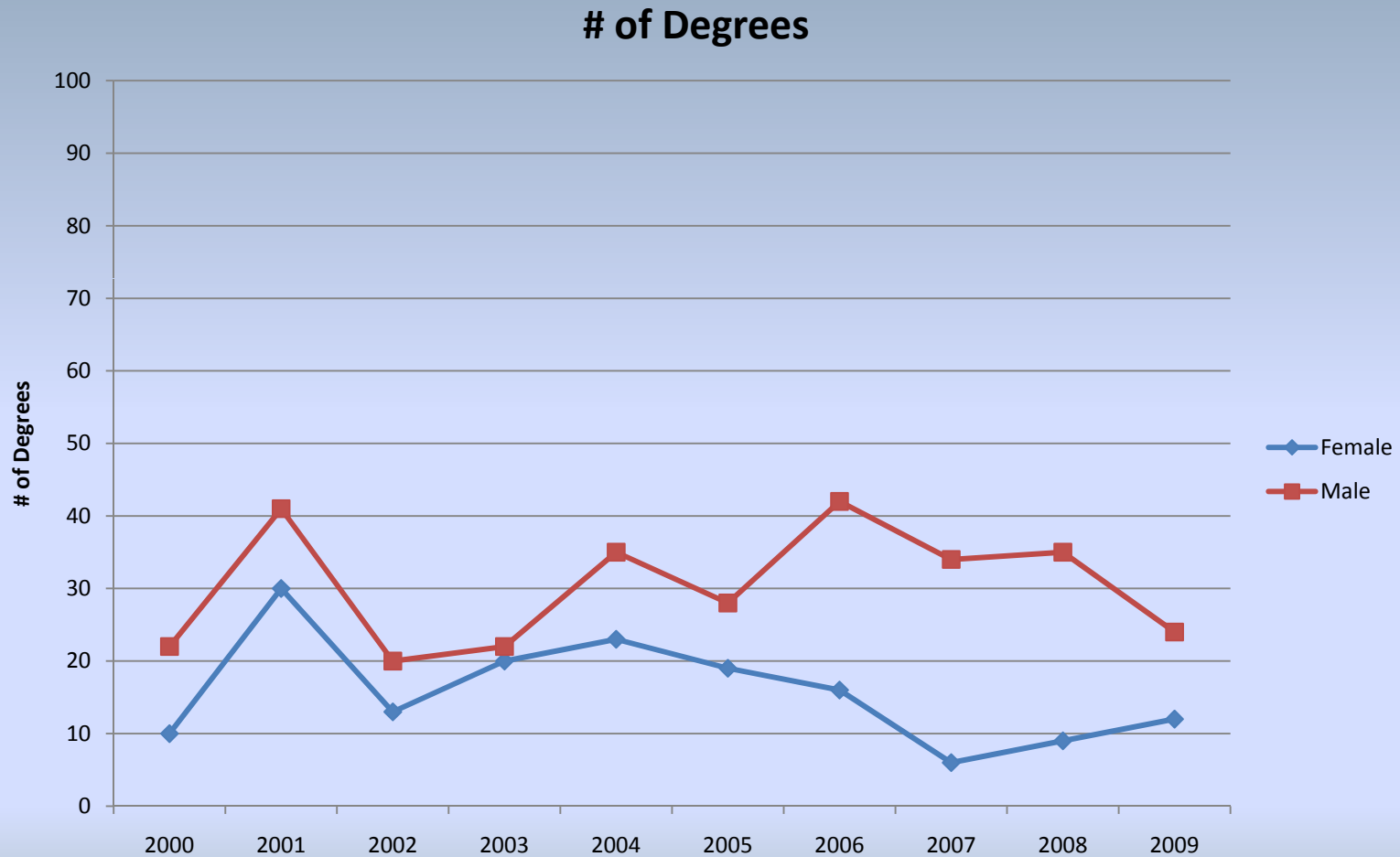
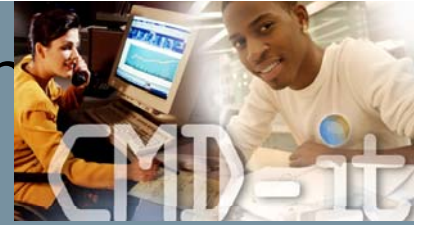
G8: Gender Breakdown - American Indian Associate's Degrees (2000-2009)



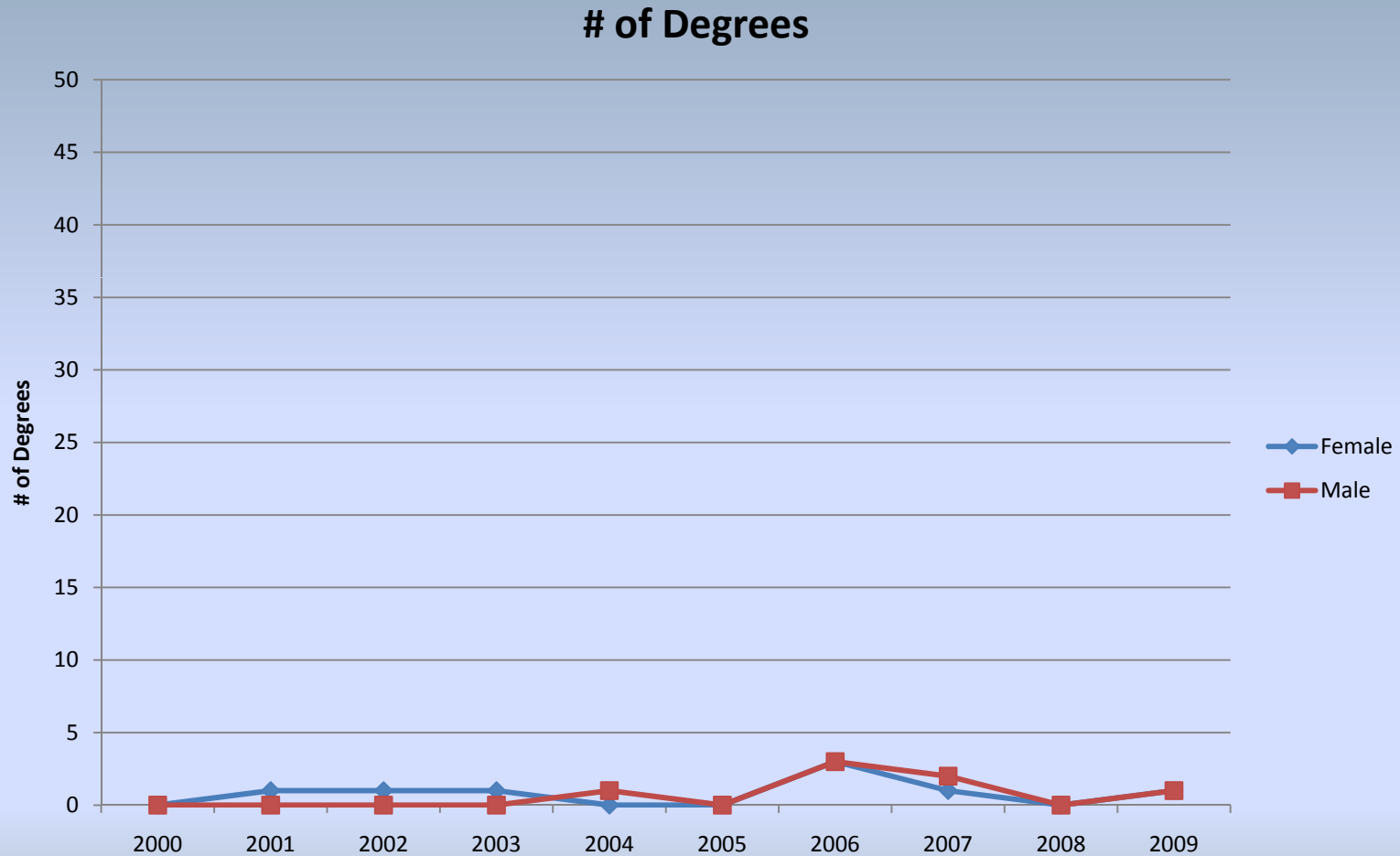
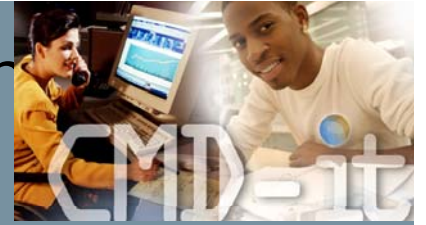
G9: Gender Breakdown - American Indian Bachelor's Degrees (2000-2009)



G10: Gender Breakdown - American Indian Master's Degrees (2000-2009)

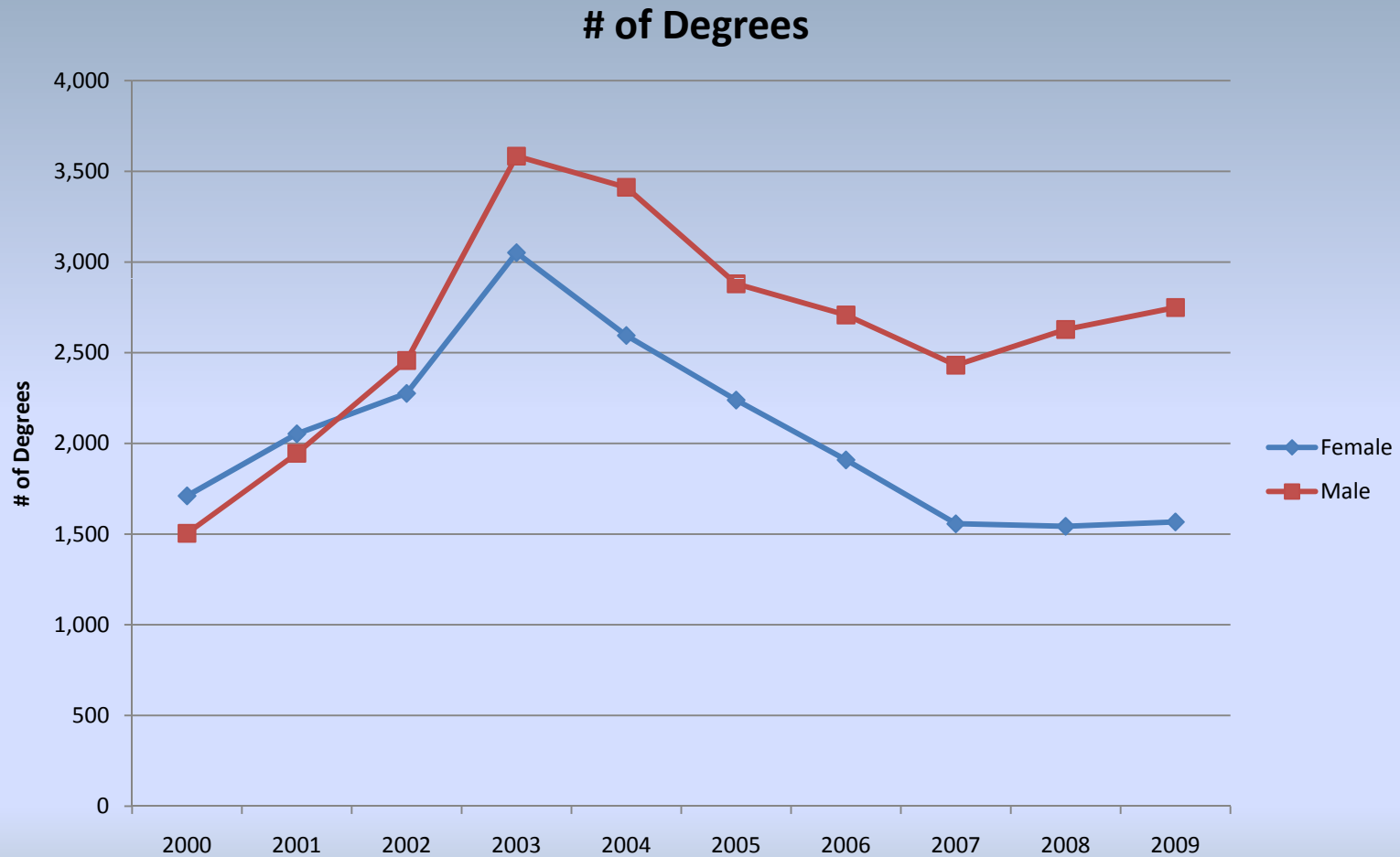


G11: Gender Breakdown - American Indian Doctoral Degrees (2000-2009)

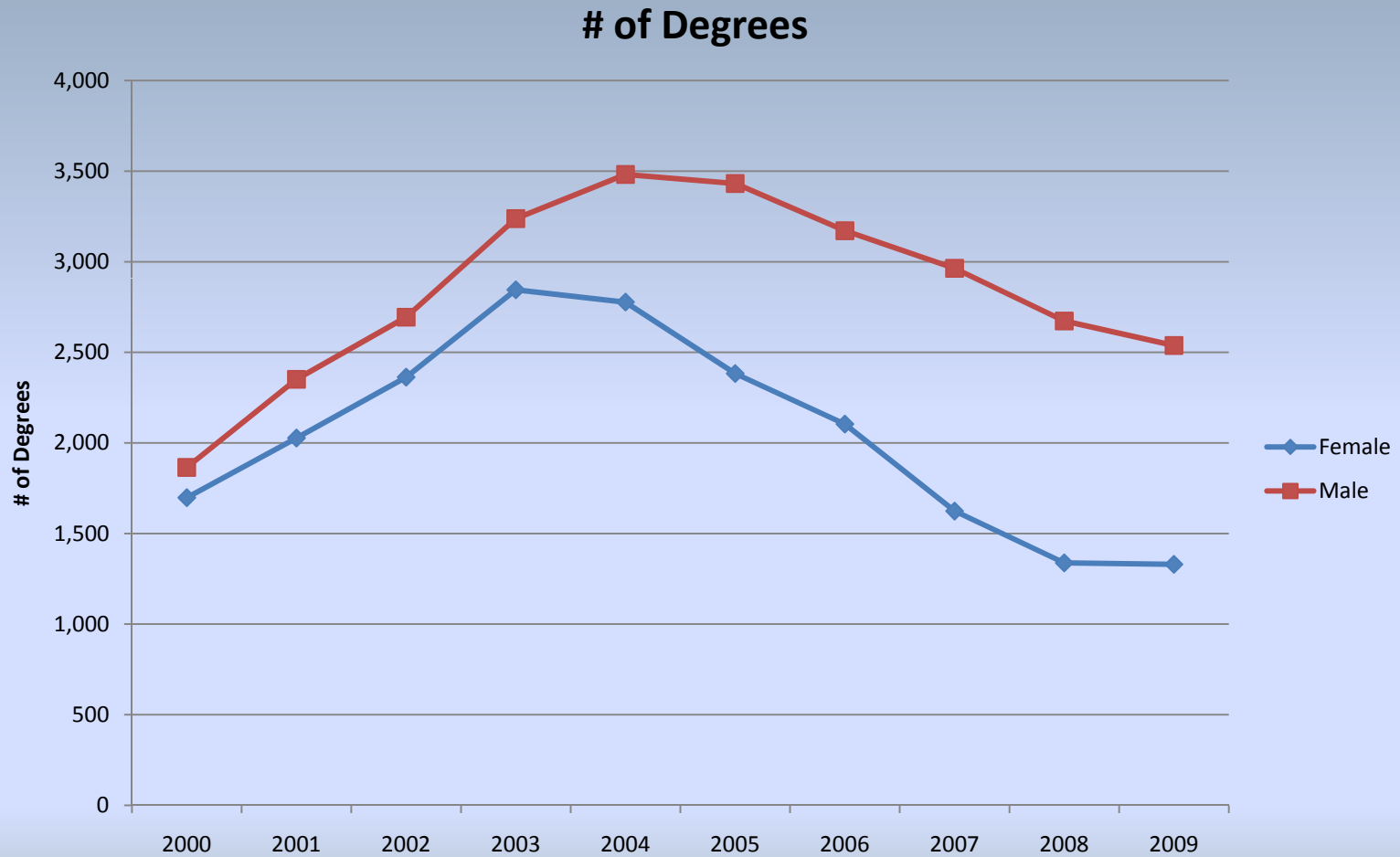
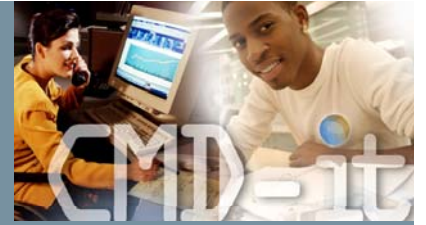


Source: WebCASPAR using IPEDS/NCES data by Race/Ethnicity for Academic Discipline = Computer Science.

G12: Gender Breakdown - Black Associate's Degrees (2000-2009)

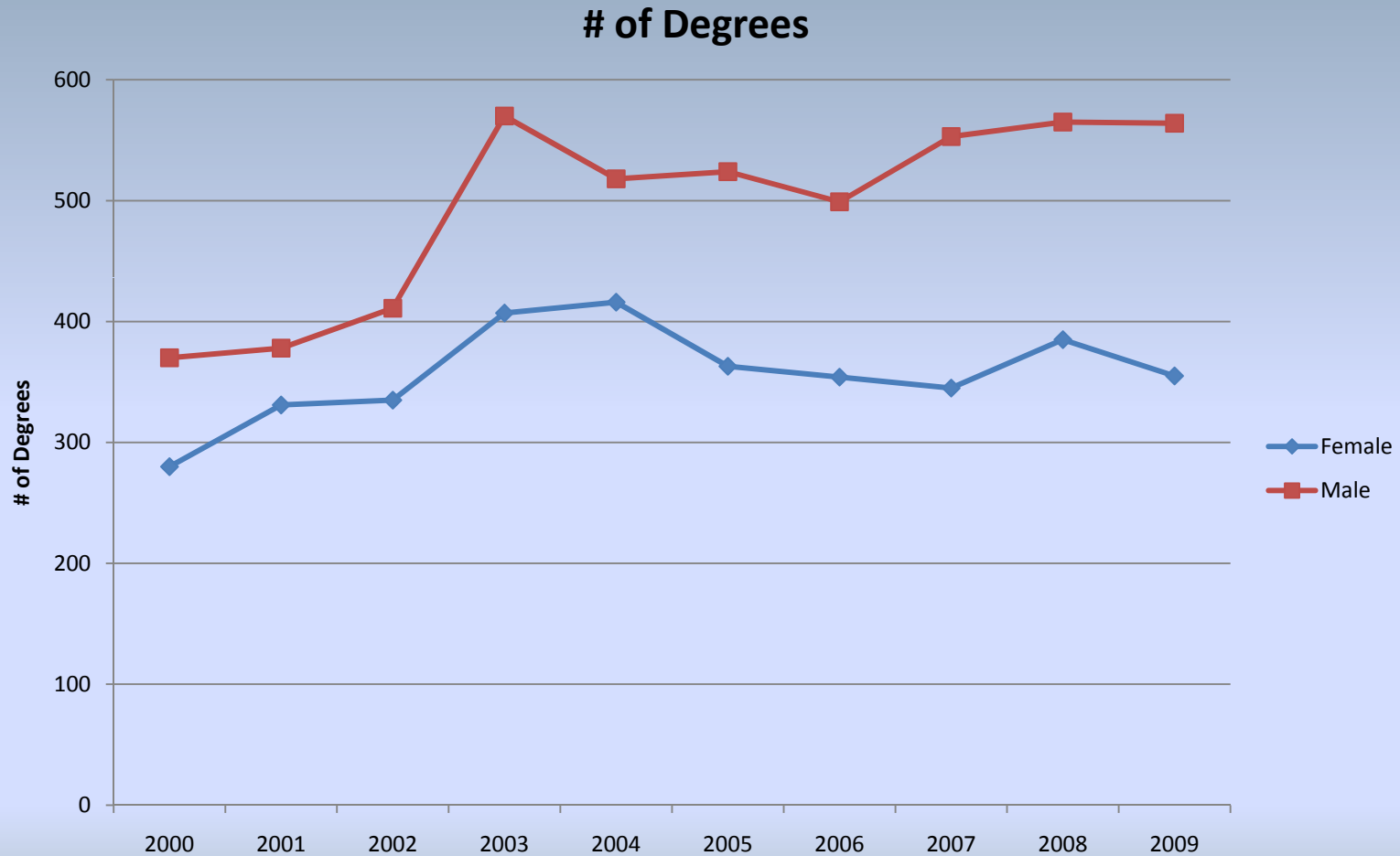
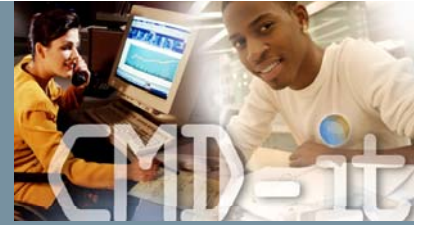


G13: Gender Breakdown - Black Bachelor's Degrees (2000-2009)



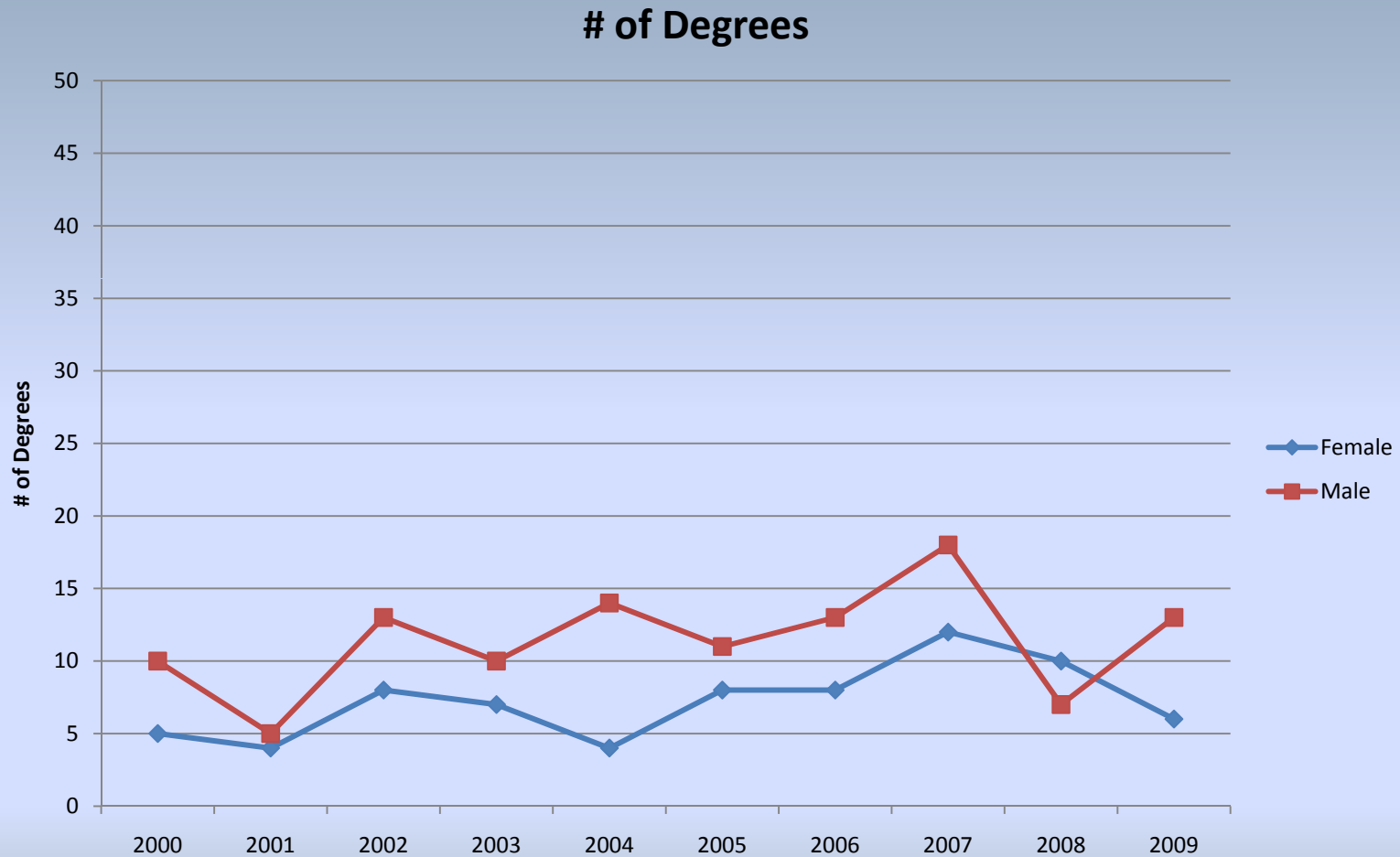
Source: WebCASPAR using IPEDS/NCES data by Race/Ethnicity for Academic Discipline = Computer Science.

G14: Gender Breakdown - Black Master's Degrees (2000-2009)

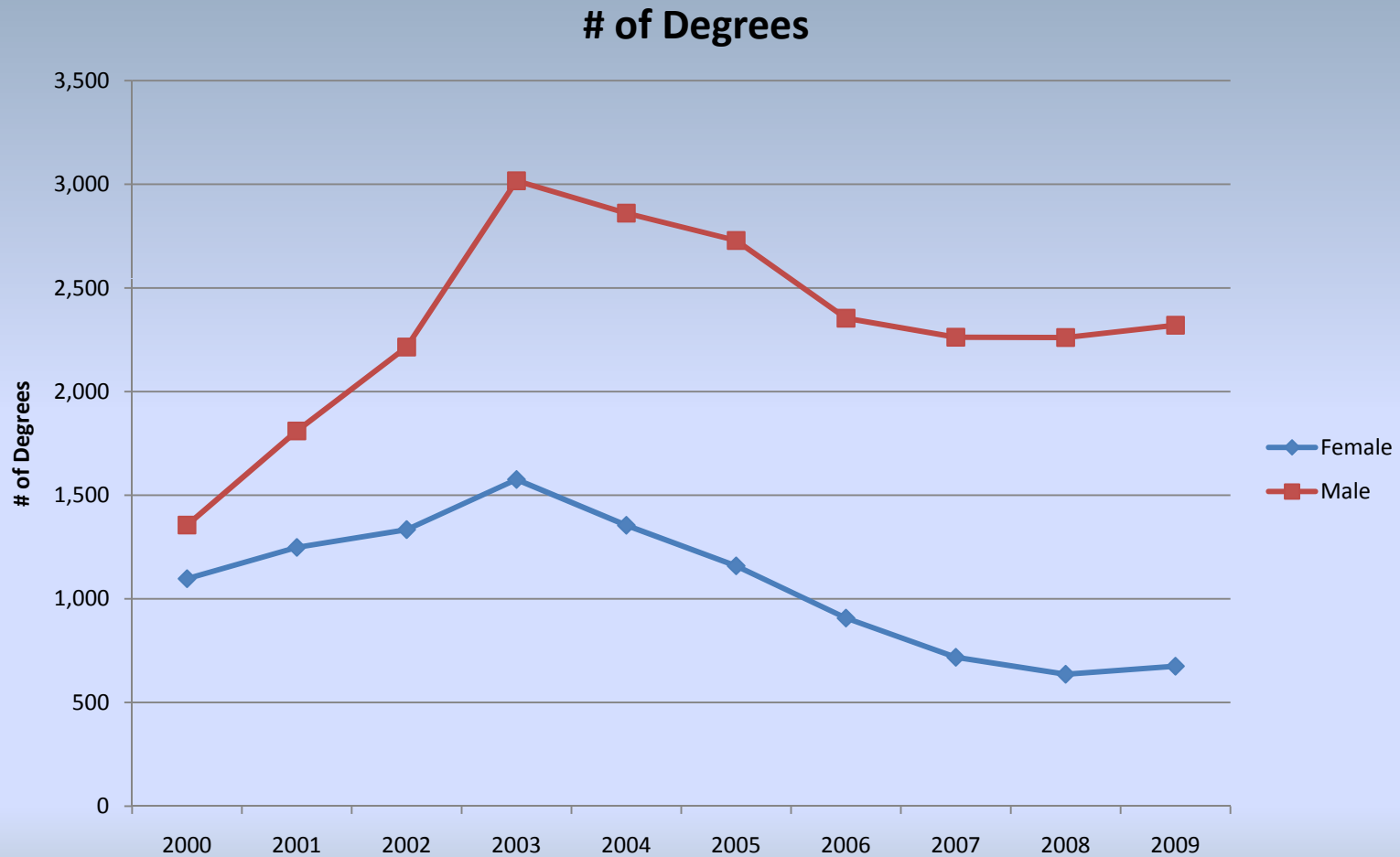


Source: WebCASPAR using IPEDS/NCES data by Race/Ethnicity for Academic Discipline = Computer Science.

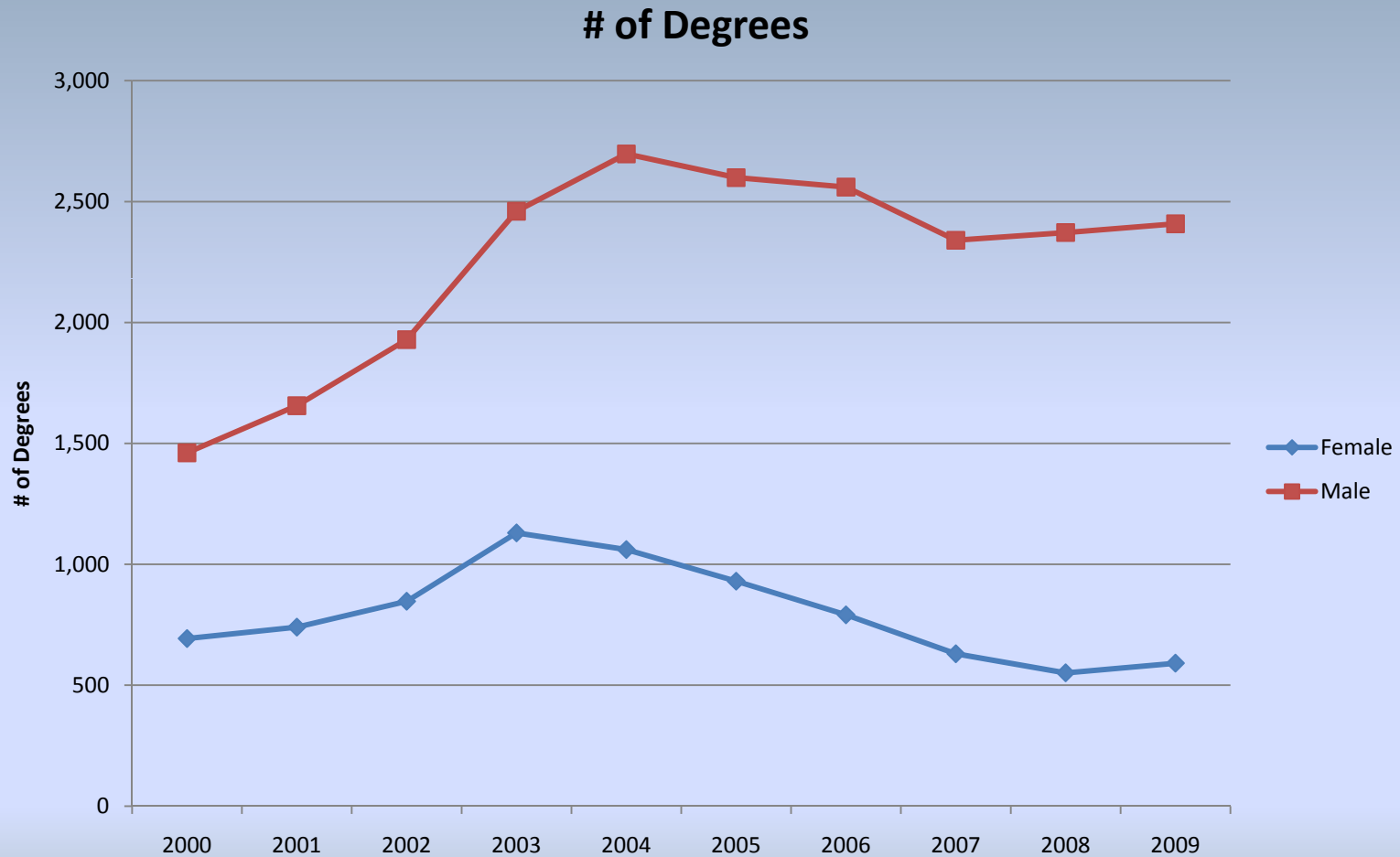
G15: Gender Breakdown - Black Doctoral Degrees (2000-2009)



G16: Gender Breakdown - Hispanic Associate's Degrees (2000-2009)

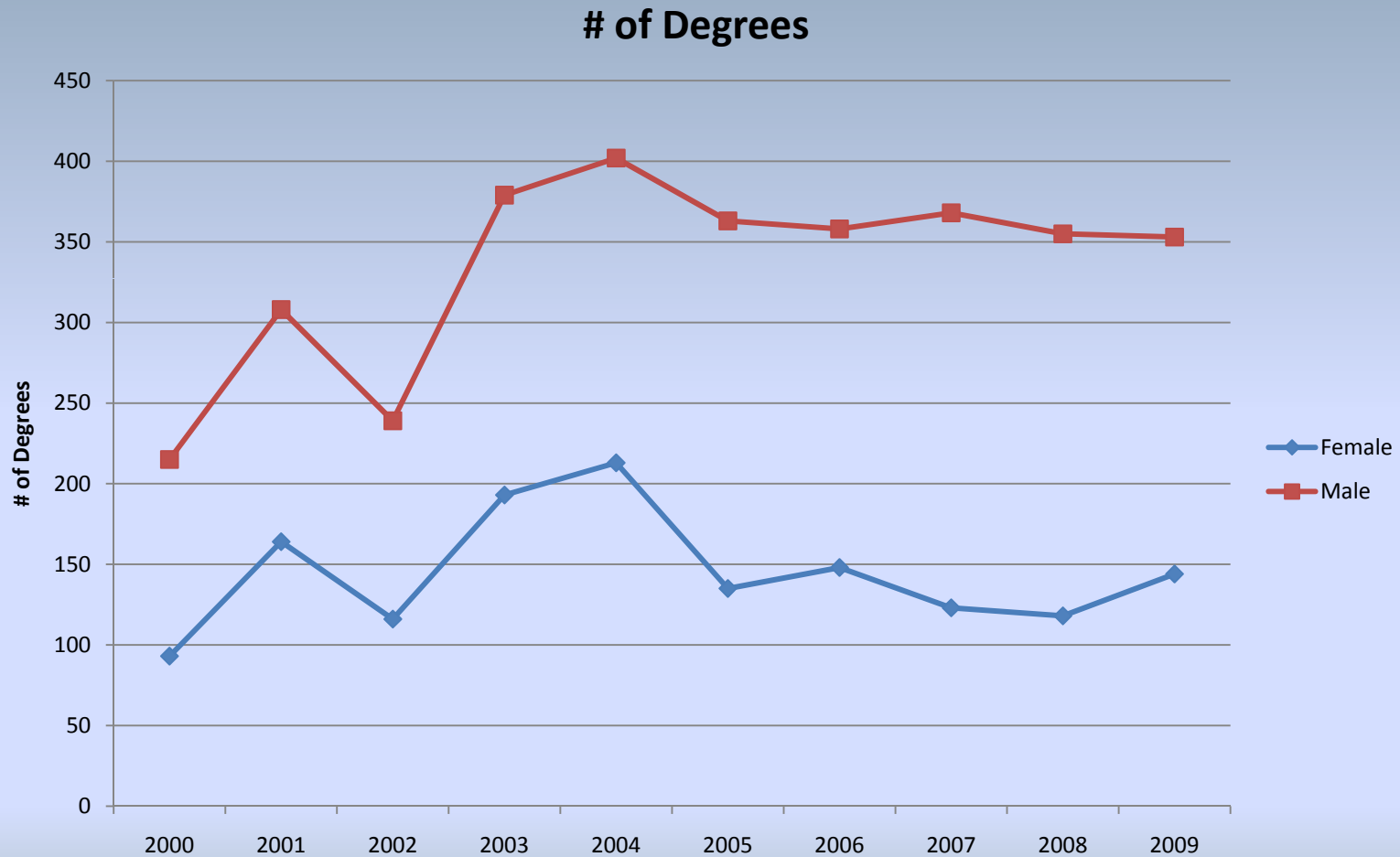
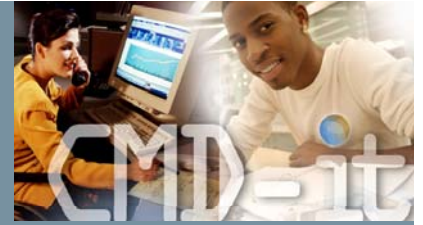


G17: Gender Breakdown - Hispanic Bachelor's Degrees (2000-2009)

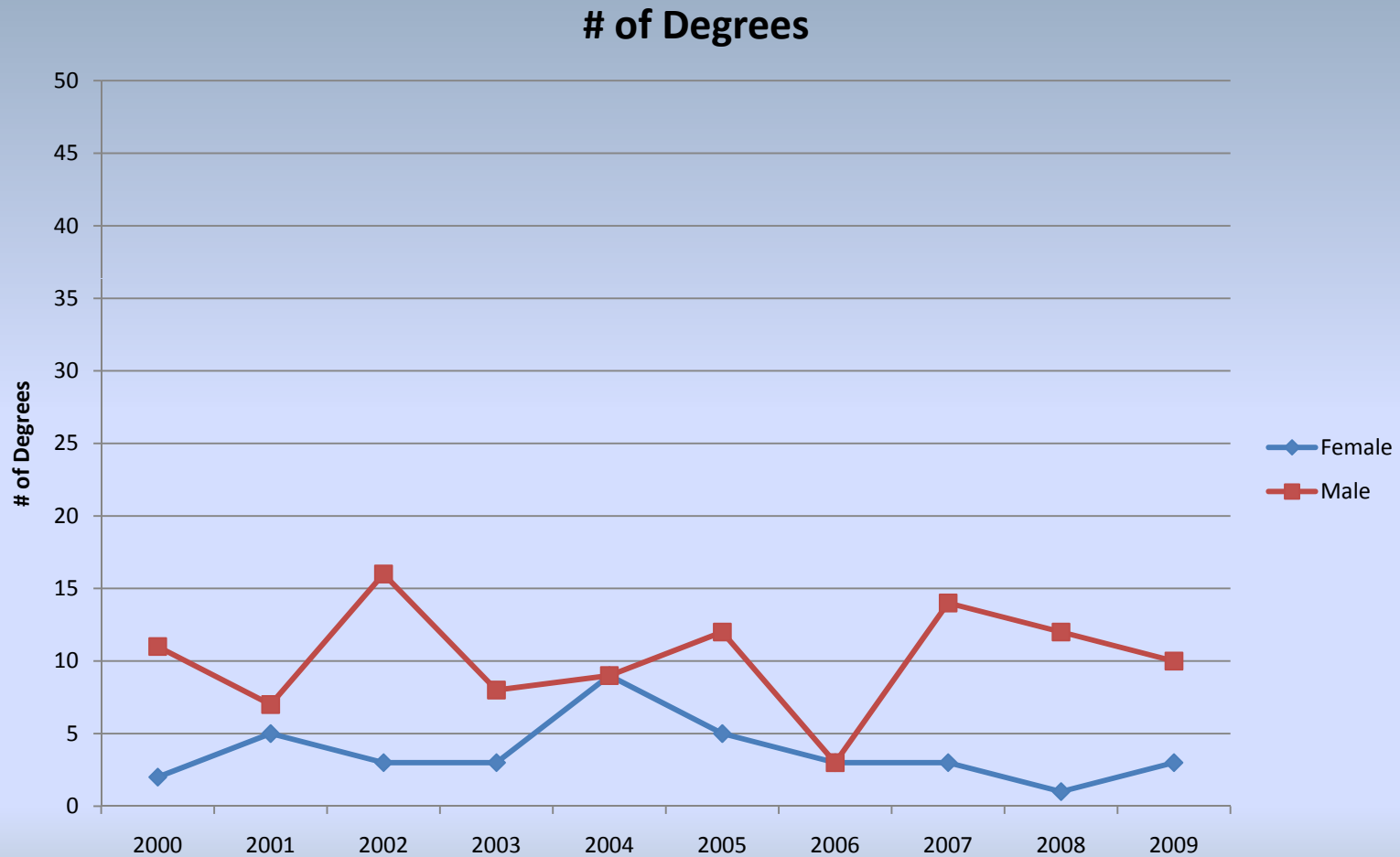
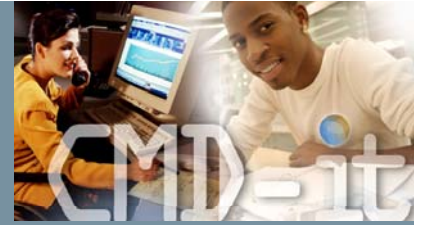


Source: WebCASPAR using IPEDS/NCES data by Race/Ethnicity for Academic Discipline = Computer Science.

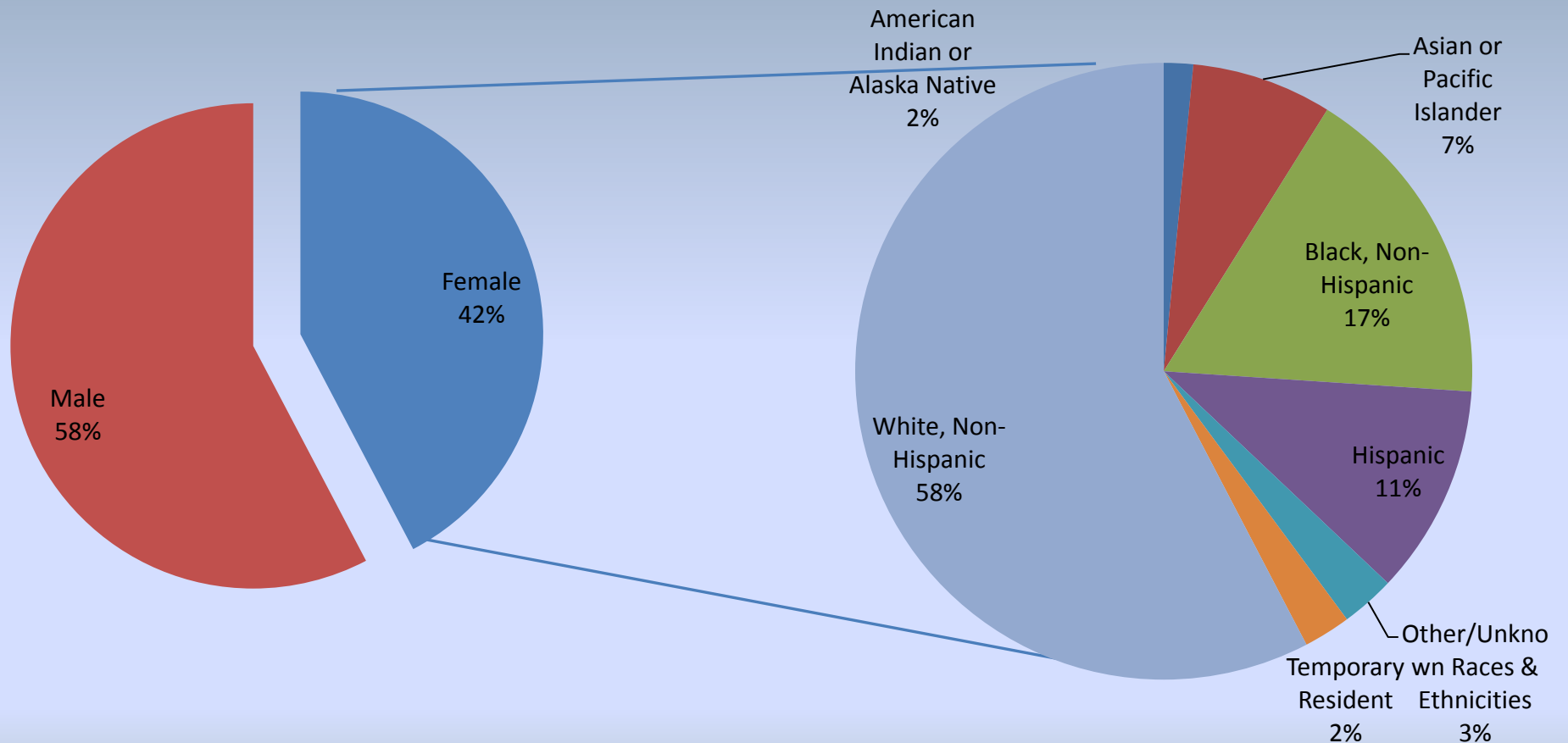
G18: Gender Breakdown - Hispanic Master's Degrees (2000-2009)



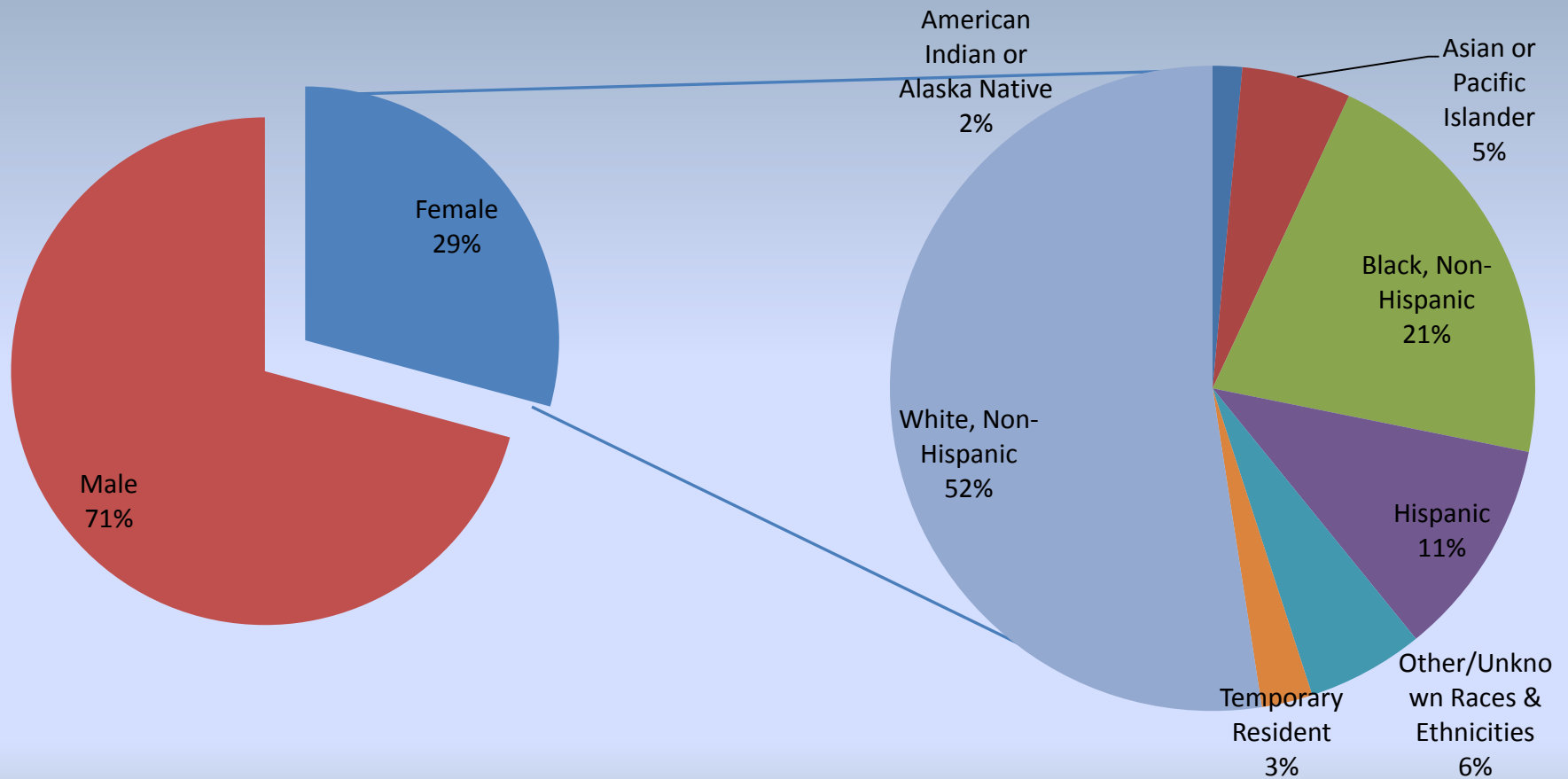
G19: Gender Breakdown - Hispanic Doctoral Degrees (2000-2009)



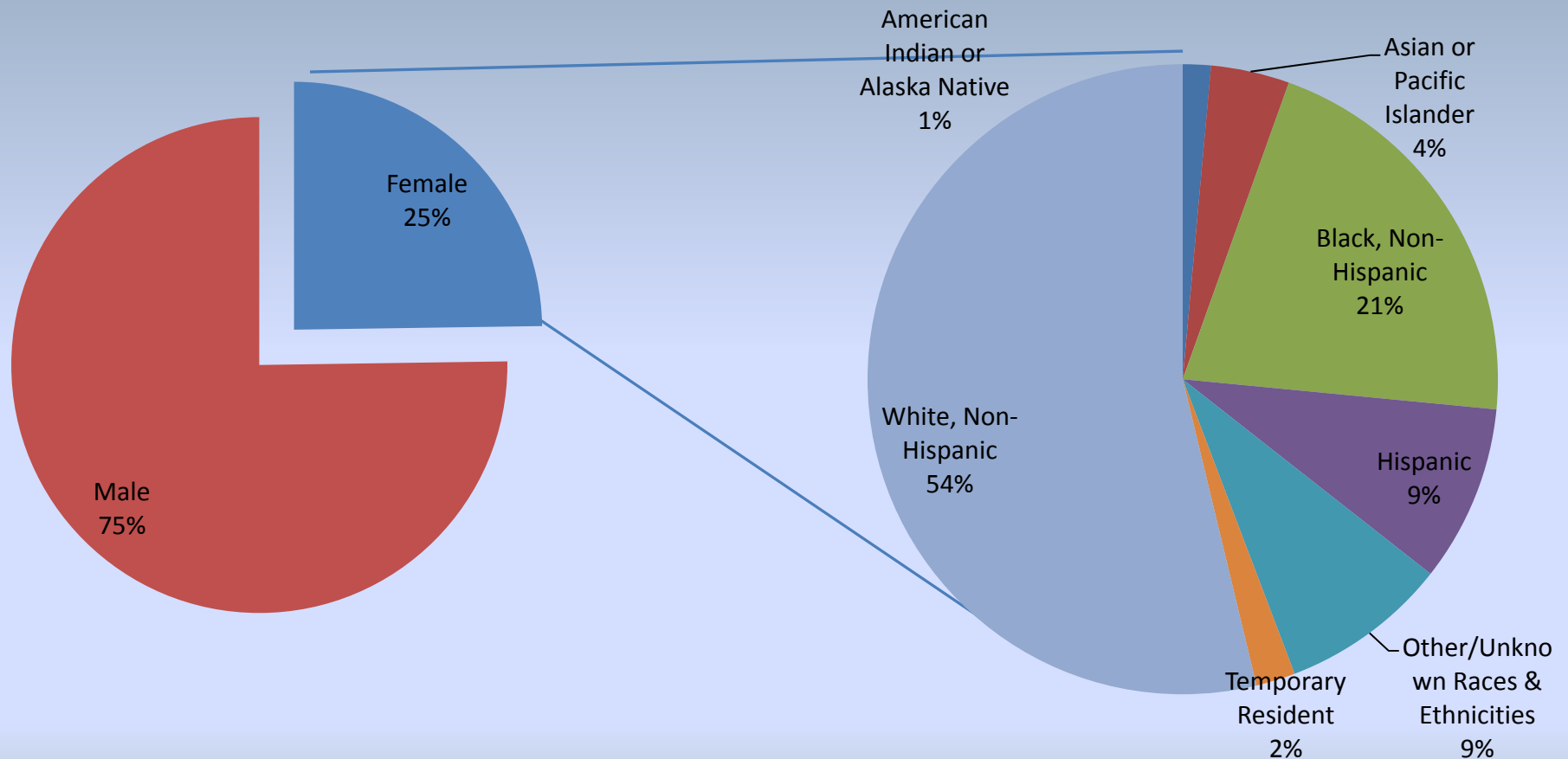
G20: Associate's Degrees – Female/Minority Composition (2000)



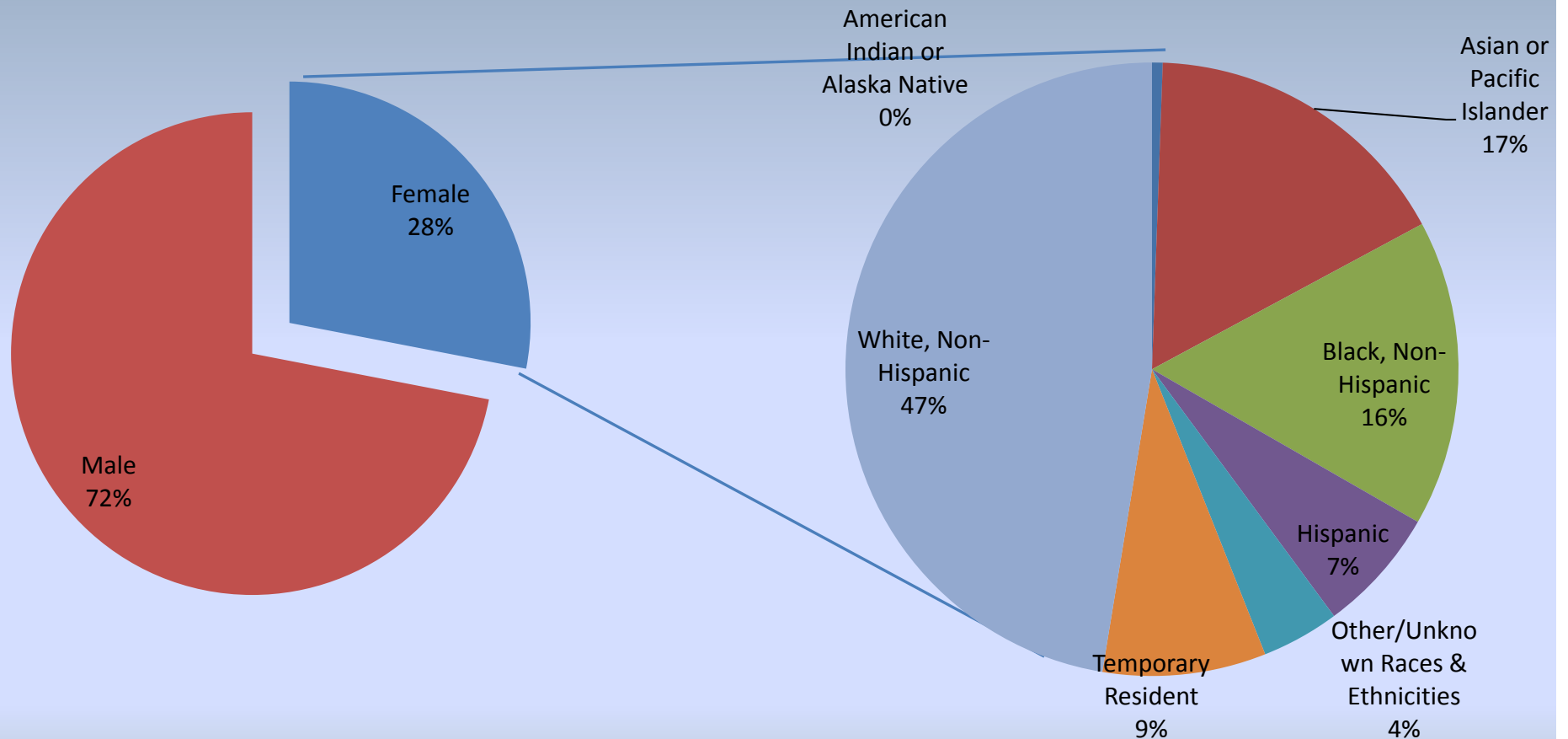
G21: Associate's Degrees – Female/Minority Composition (2005)



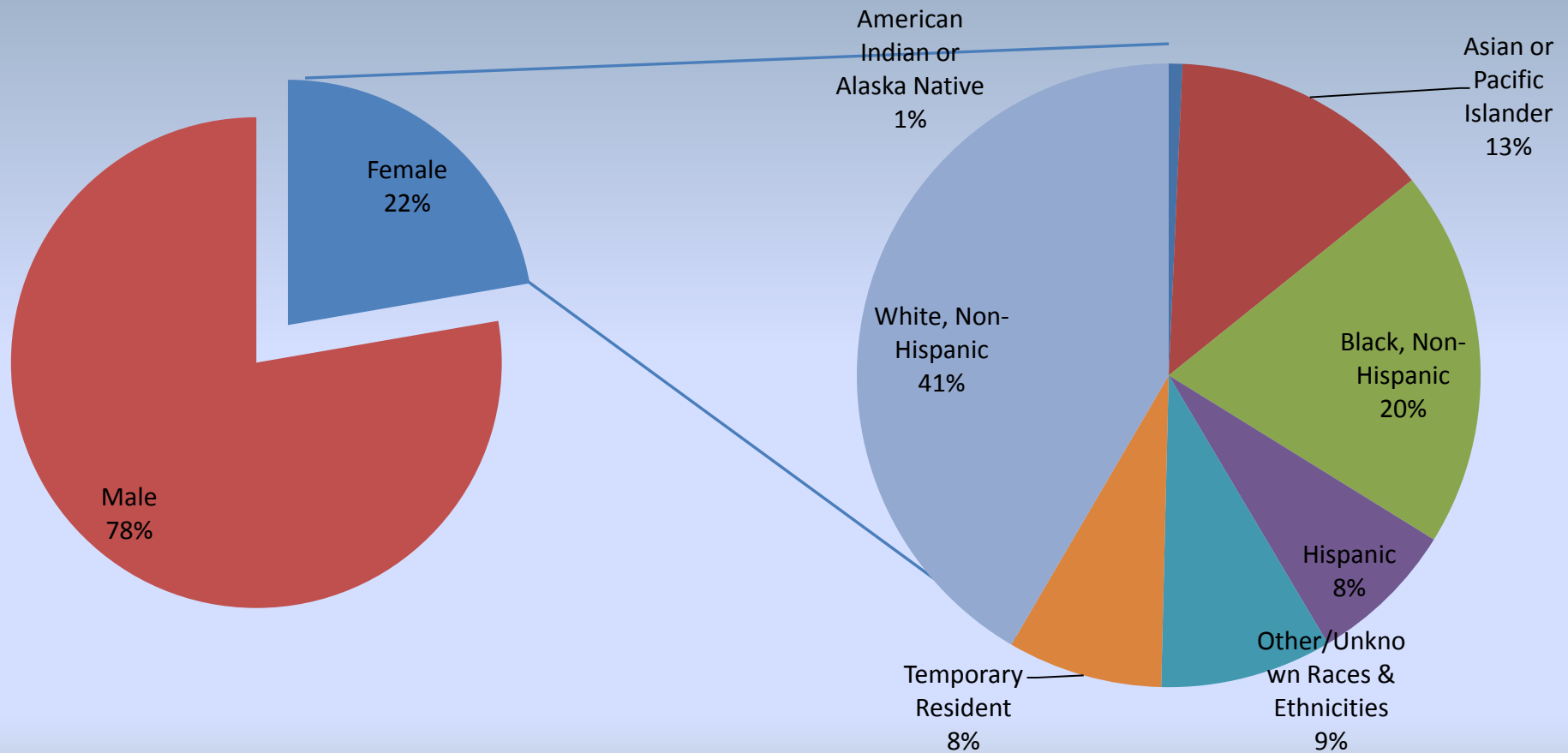
G22: Associate's Degrees – Female/Minority Composition (2009)



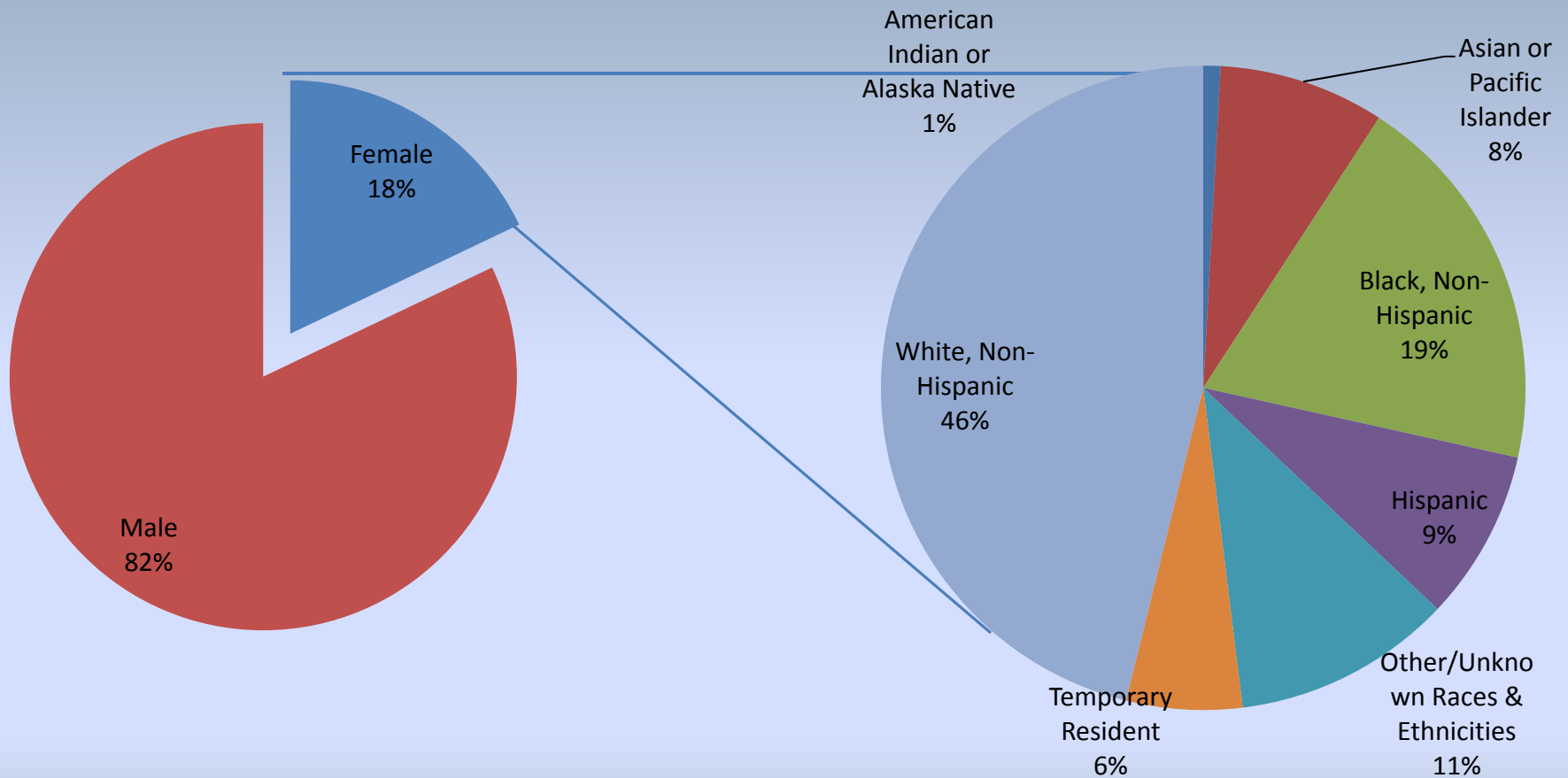
G23: Bachelor's Degrees – Female/Minority Composition (2000)



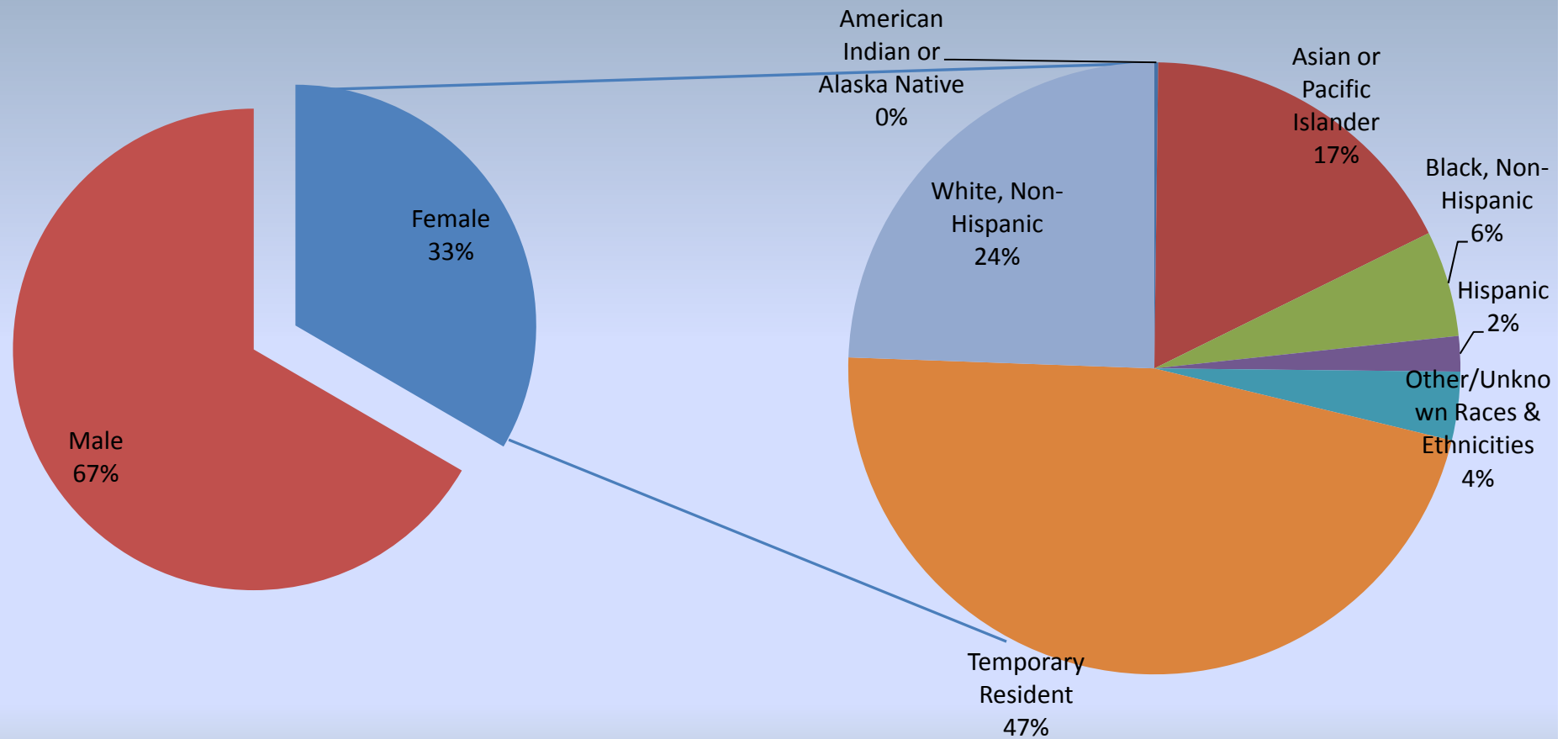
G24: Bachelor's Degrees – Female/Minority Composition (2005)



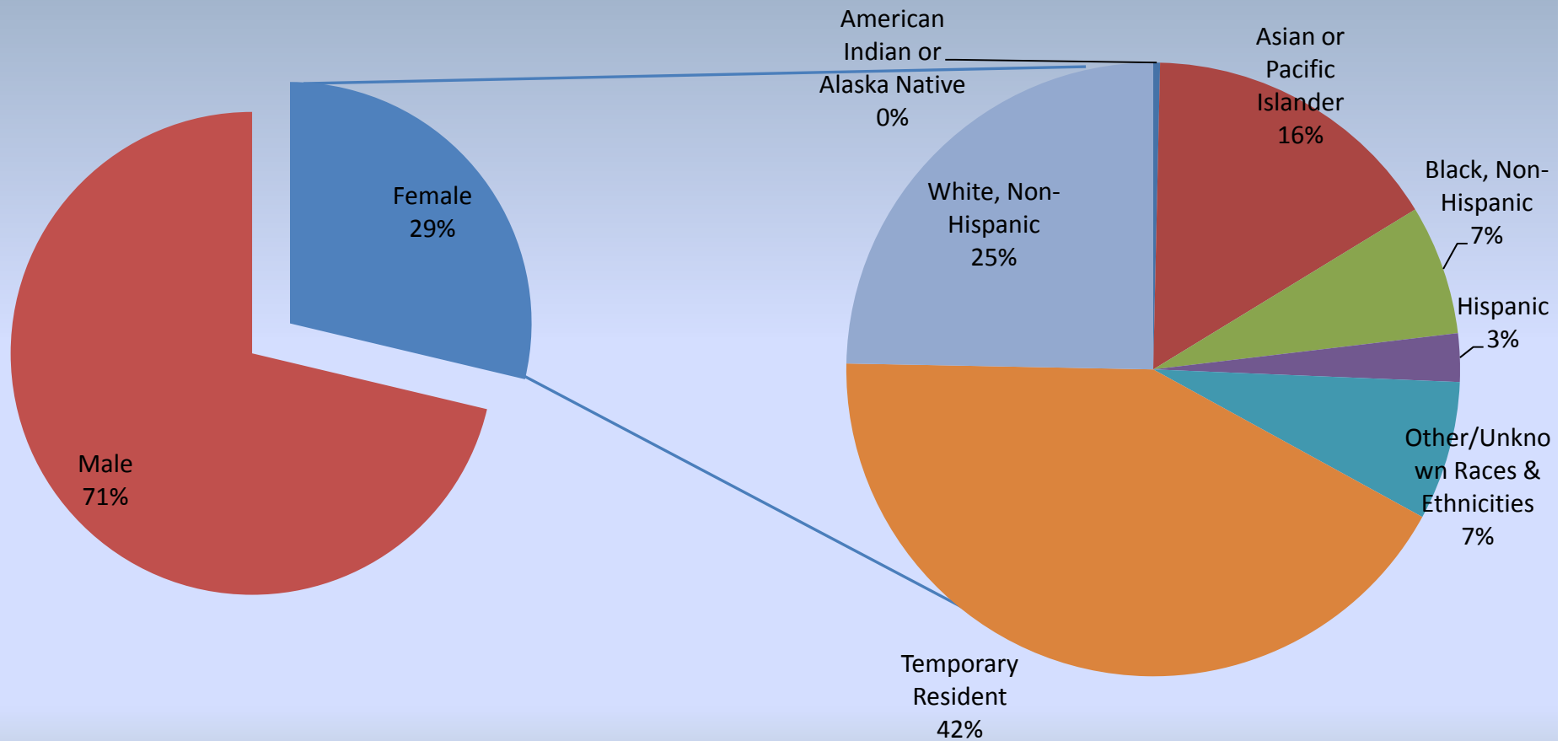
G25: Bachelor's Degrees – Female/Minority Composition (2009)



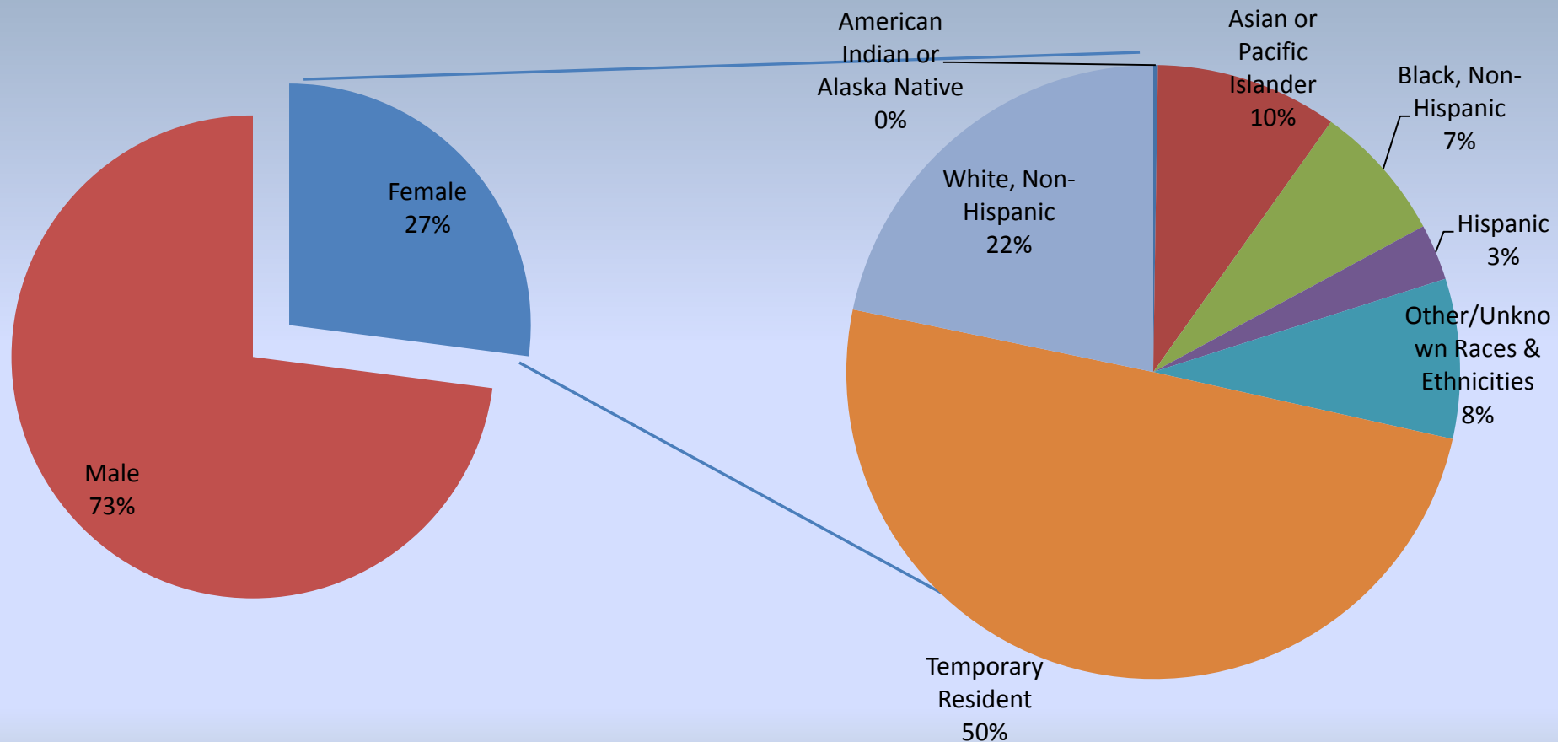
G26: Master's Degrees – Female/Minority Composition (2000)



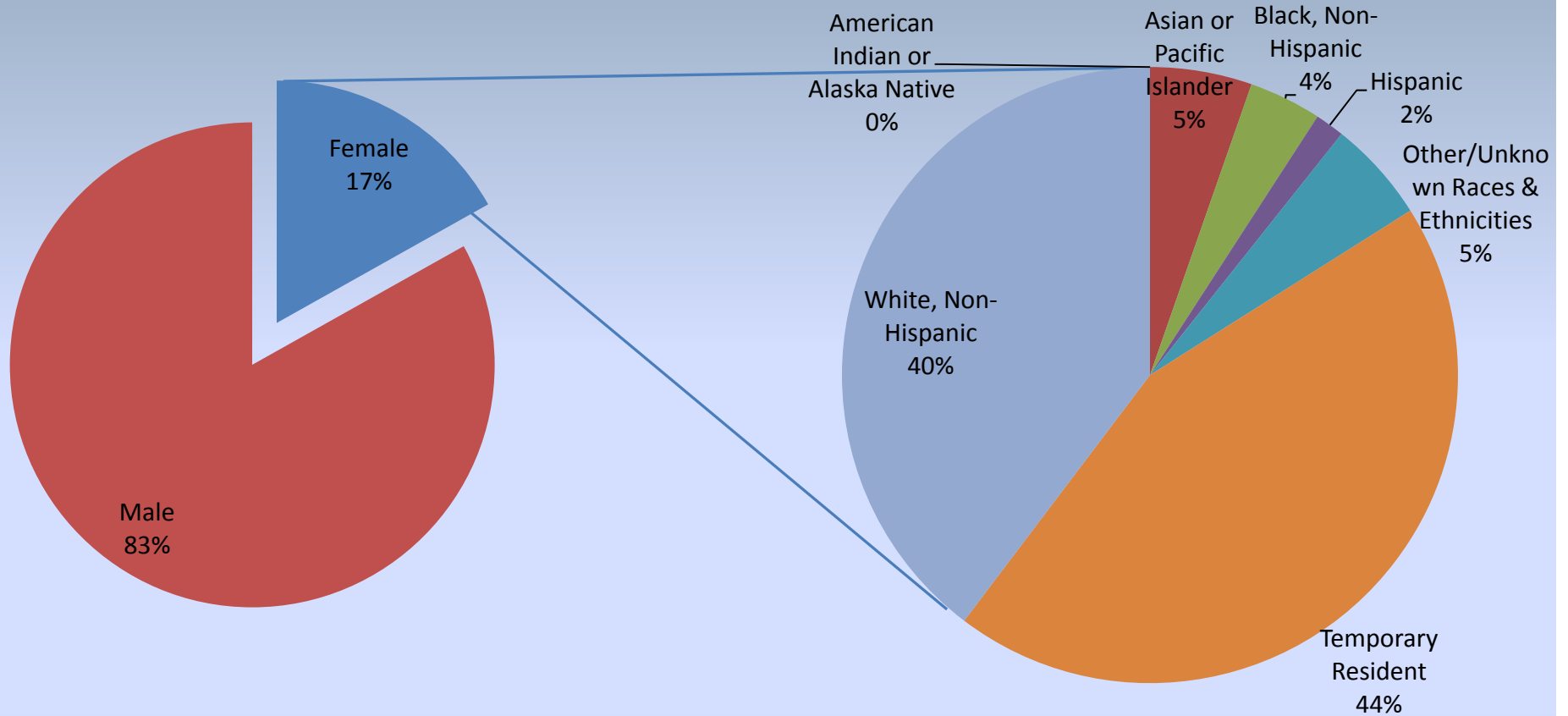
G27: Master's Degrees – Female/Minority Composition (2005)



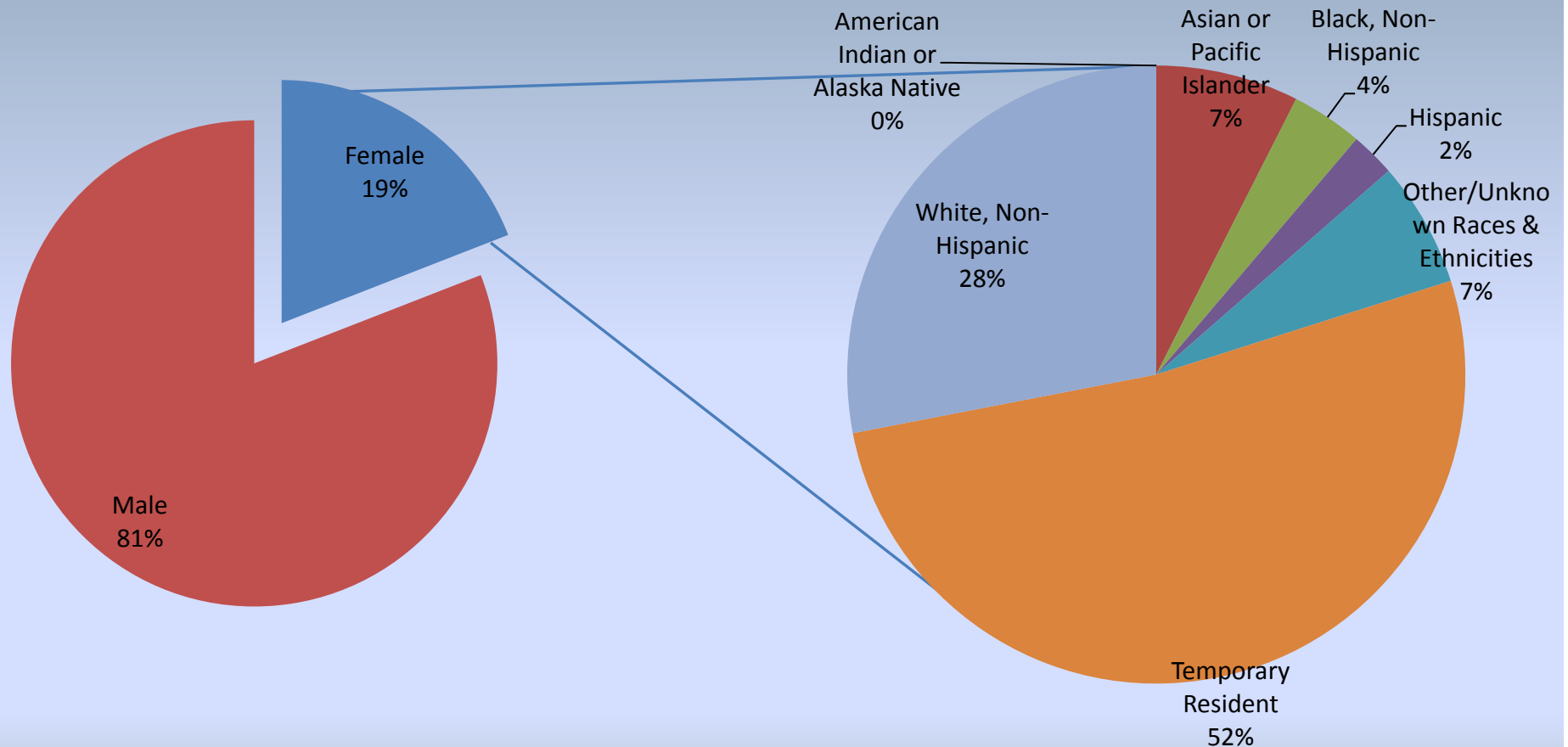
G28: Master's Degrees – Female/Minority Composition (2009)



G29: Doctoral Degrees – Female/Minority Composition (2000)



G30: Doctoral Degrees – Female/Minority Composition (2005)



G31: Doctoral Degrees – Female/Minority Composition (2009)

