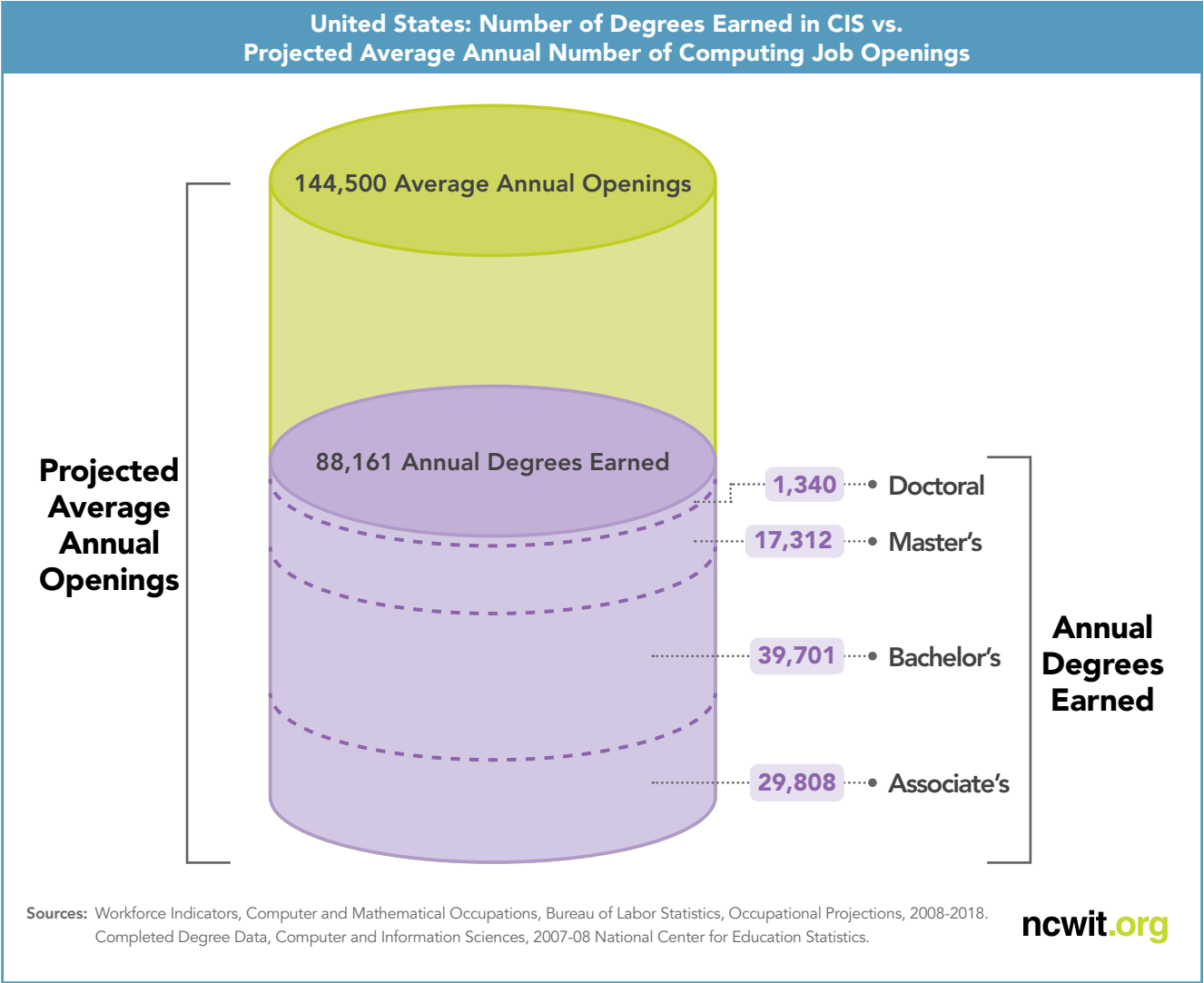
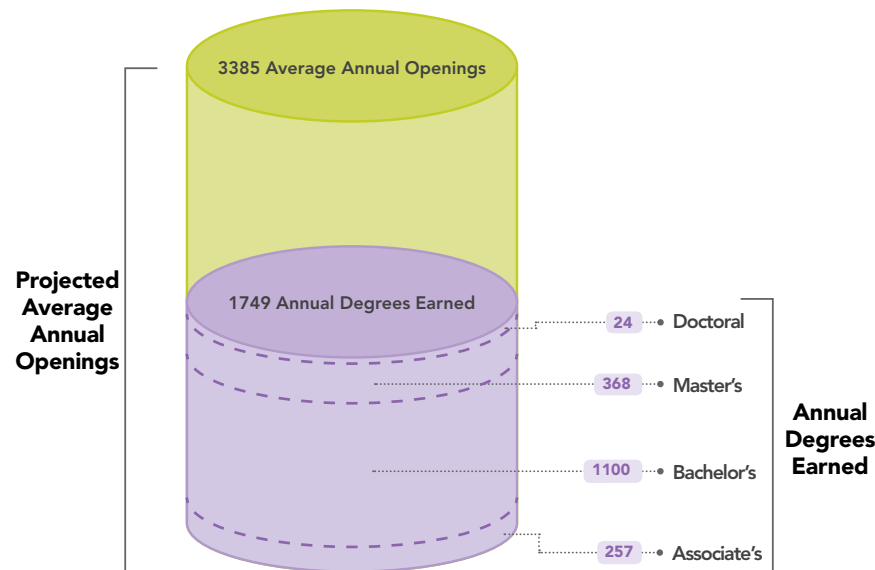


Projected Computing Jobs and CIS Degrees Earned



Projected Computing Jobs and CIS Degrees Earned

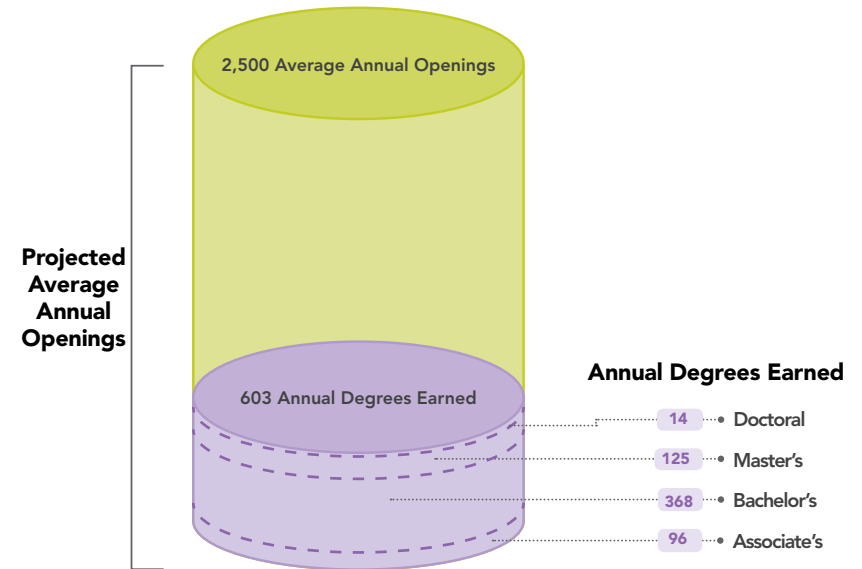
Colorado: Number of Degrees Earned in CIS vs. Projected Average Annual Number of Computing Job Openings



Sources: Workforce Indicators, Computer and Mathematical Occupations, Projection Period 2009-19. Data come from each State Department of Labor (DOL), Long-term Occupational Projections; to find your state's DOL website visit <http://www.bls.gov/oco/oco20024.htm>. Completed Degree Data, Computer and Information Sciences, 2007-08, National Center for Education Statistics.

ncwit.org

Colorado District* 2: Number of Degrees Earned in CIS vs. Projected Average Annual Number of Computing Job Openings



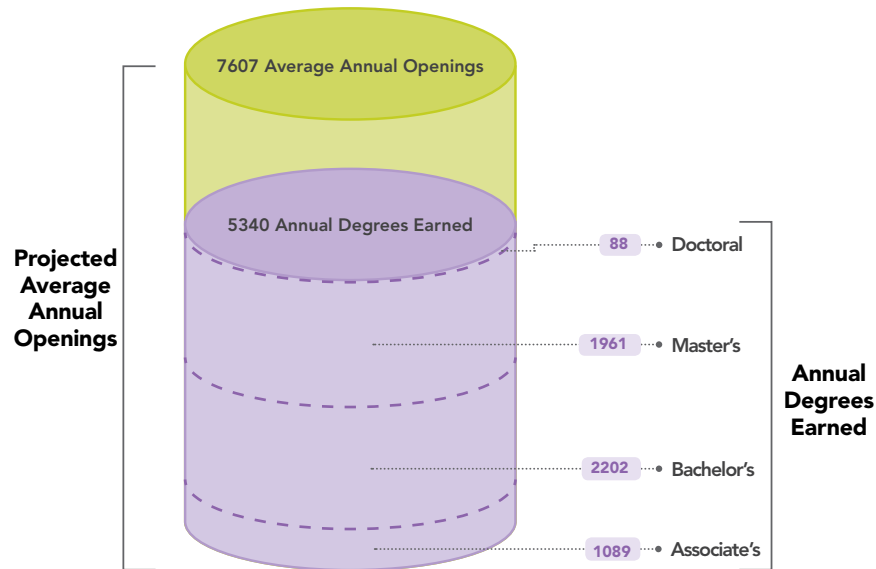
*Workforce data are not available by district. District approximations are based on regional data in and near the district. In other words, these approximations include most areas where people living in this district would be able/likely to take a job.

Sources: Workforce Indicators, Computer and Mathematical Occupations, Projection Period 2009-19. Data come from each State Department of Labor (DOL), Long-term Occupational Projections; to find your state's DOL website visit <http://www.bls.gov/oco/oco20024.htm>. Completed Degree Data, Computer and Information Sciences, 2007-08, National Center for Education Statistics.

ncwit.org

Projected Computing Jobs and CIS Degrees Earned

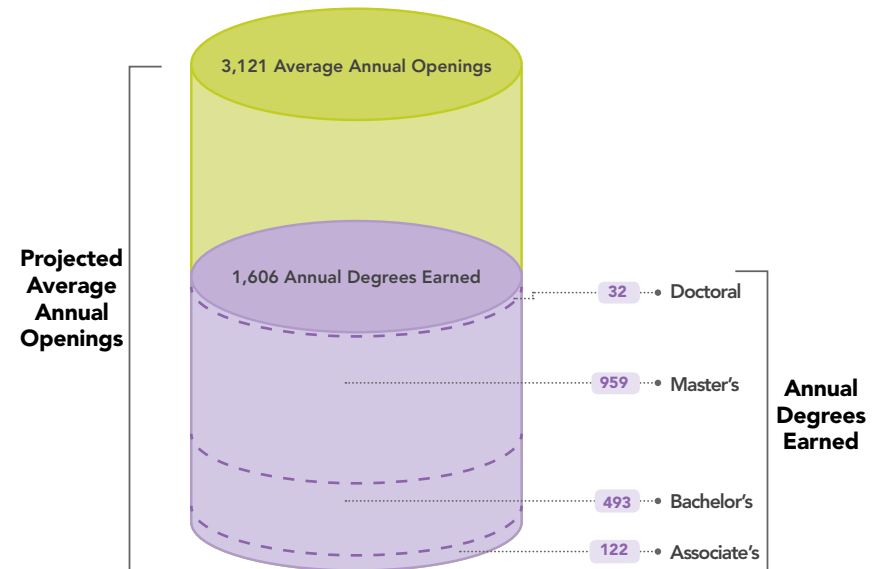
Illinois: Number of Degrees Earned in CIS vs. Projected Average Annual Number of Computing Job Openings



Sources: Workforce Indicators, Computer and Mathematical Occupations, Projection Period 2006-16. Data come from each State Department of Labor (DOL), Long-term Occupational Projections; to find your state's DOL website visit <http://www.bls.gov/oco/oco20024.htm>.
 Completed Degree Data, Computer and Information Sciences, 2007-08, National Center for Education Statistics.

ncwit.org

Illinois District* 7: Number of Degrees Earned in CIS vs. Projected Average Annual Number of Computing Job Openings



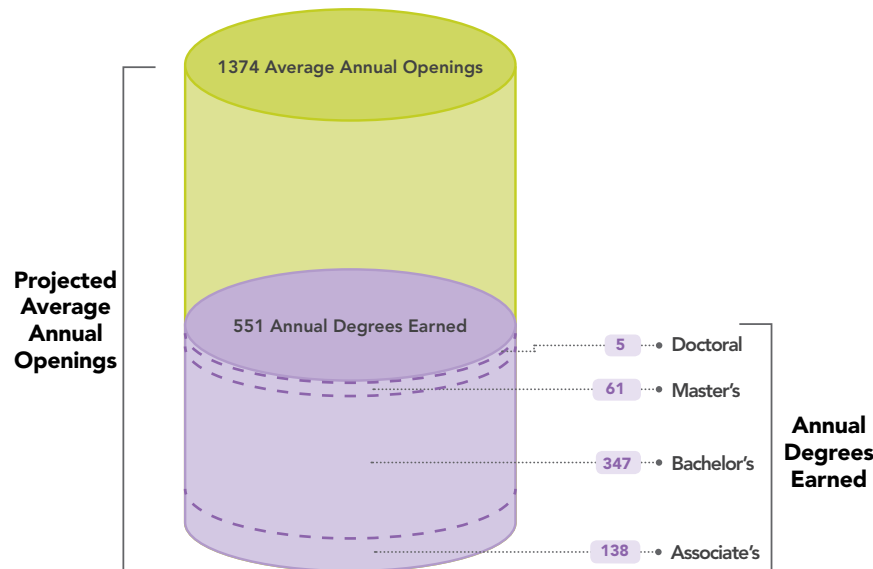
*Workforce data are not available by district. District approximations are based on regional data in and near the district. In other words, these approximations include most areas where people living in this district would be able/likely to take a job.

Sources: Workforce Indicators, Computer and Mathematical Occupations, Projection Period 2006-16. Data come from each State Department of Labor (DOL), Long-term Occupational Projections; to find your state's DOL website visit <http://www.bls.gov/oco/oco20024.htm>.
 Completed Degree Data, Computer and Information Sciences, 2007-08, National Center for Education Statistics.

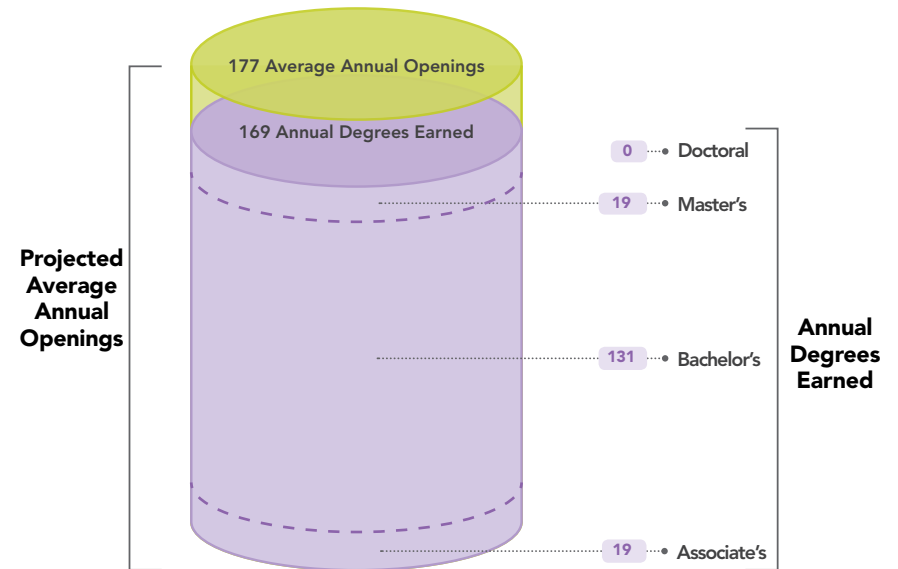
ncwit.org

Projected Computing Jobs and CIS Degrees Earned

Kansas: Number of Degrees Earned in CIS vs. Projected Average Annual Number of Computing Job Openings



Kansas District* 4: Number of Degrees Earned in CIS vs. Projected Average Annual Number of Computing Job Openings



Sources: Workforce Indicators, Computer and Mathematical Occupations, Projection Period 2006-16. Data come from each State Department of Labor (DOL), Long-term Occupational Projections; to find your state's DOL website visit <http://www.bls.gov/oco/oco20024.htm>.

Completed Degree Data, Computer and Information Sciences, 2007-08, National Center for Education Statistics.

ncwit.org

*Workforce data are not available by district. District approximations are based on regional data in and near the district. In other words, these approximations include most areas where people living in this district would be able/likely to take a job.

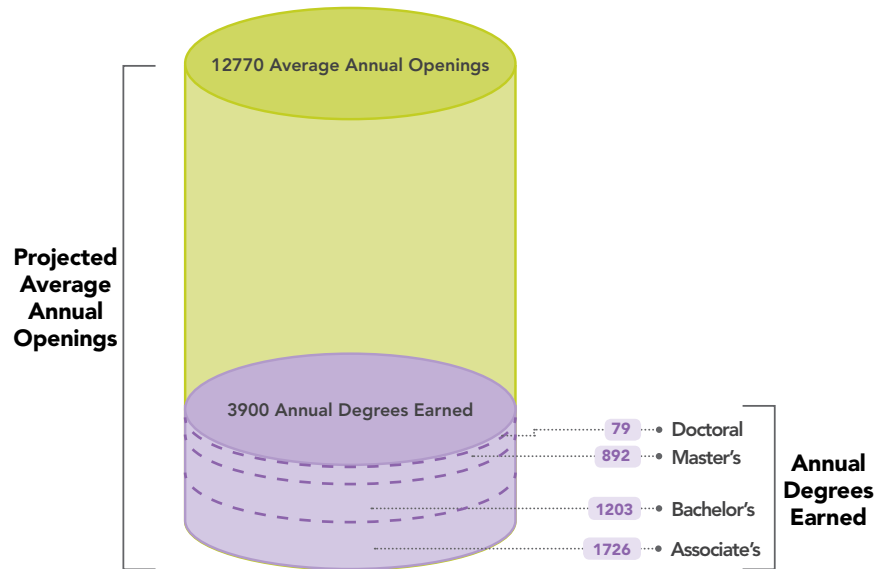
Sources: Workforce Indicators, Computer and Mathematical Occupations, Projection Period 2006-16. Data come from each State Department of Labor (DOL), Long-term Occupational Projections; to find your state's DOL website visit <http://www.bls.gov/oco/oco20024.htm>.

Completed Degree Data, Computer and Information Sciences, 2007-08, National Center for Education Statistics.

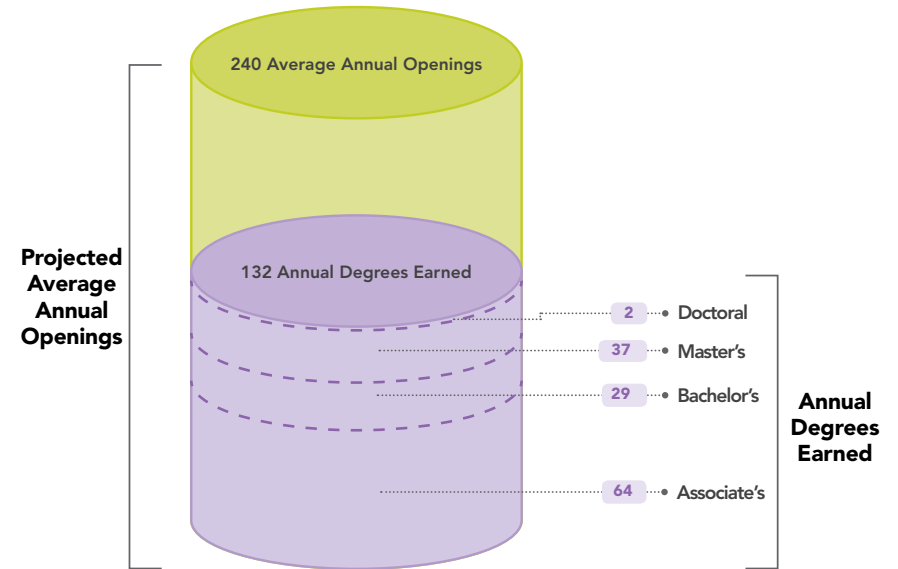
ncwit.org

Projected Computing Jobs and CIS Degrees Earned

Texas: Number of Degrees Earned in CIS vs. Projected Average Annual Number of Computing Job Openings



Texas District* 16: Number of Degrees Earned in CIS vs. Projected Average Annual Number of Computing Job Openings



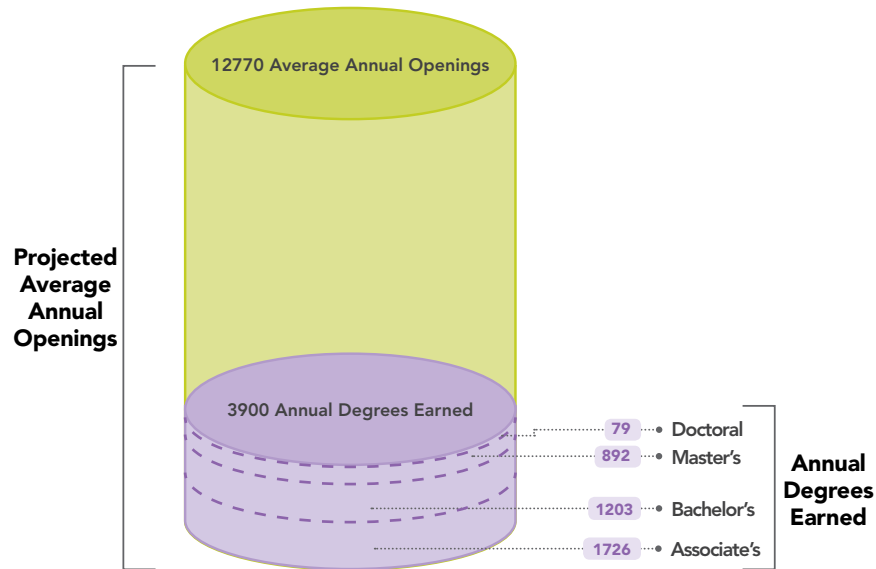
Sources: Workforce Indicators, Computer and Mathematical Occupations, Projection Period 2006-16. Data come from each State Department of Labor (DOL), Long-term Occupational Projections; to find your state's DOL website visit <http://www.bls.gov/oco/oco20024.htm>. Completed Degree Data, Computer and Information Sciences, 2007-08, National Center for Education Statistics.

*Workforce data are not available by district. District approximations are based on regional data in and near the district. In other words, these approximations include most areas where people living in this district would be able/likely to take a job.

Sources: Workforce Indicators, Computer and Mathematical Occupations, Projection Period 2006-16. Data come from each State Department of Labor (DOL), Long-term Occupational Projections; to find your state's DOL website visit <http://www.bls.gov/oco/oco20024.htm>. Completed Degree Data, Computer and Information Sciences, 2007-08, National Center for Education Statistics.

Projected Computing Jobs and CIS Degrees Earned

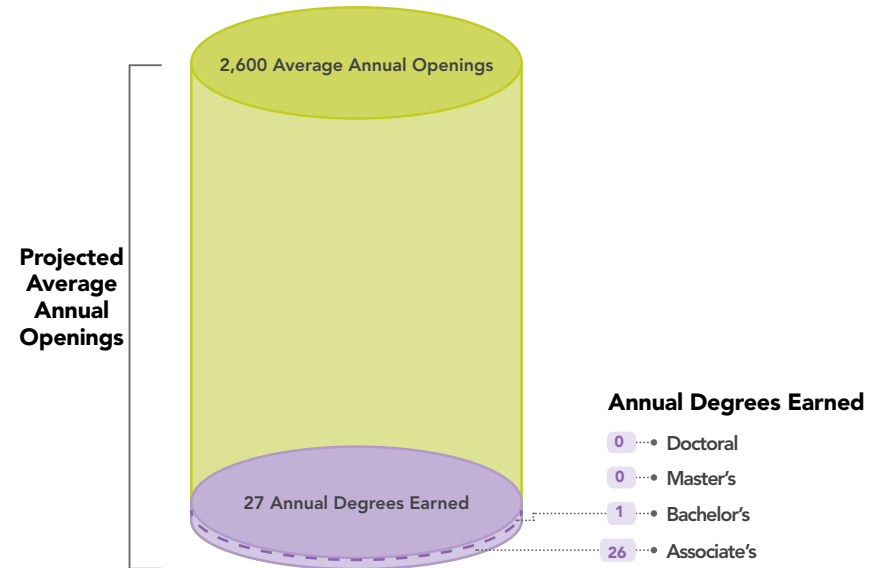
Texas: Number of Degrees Earned in CIS vs. Projected Average Annual Number of Computing Job Openings



Sources: Workforce Indicators, Computer and Mathematical Occupations, Projection Period 2006-16. Data come from each State Department of Labor (DOL), Long-term Occupational Projections; to find your state's DOL website visit <http://www.bls.gov/oco/oco20024.htm>. Completed Degree Data, Computer and Information Sciences, 2007-08, National Center for Education Statistics.

ncwit.org

Texas District* 30: Number of Degrees Earned in CIS vs. Projected Average Annual Number of Computing Job Openings



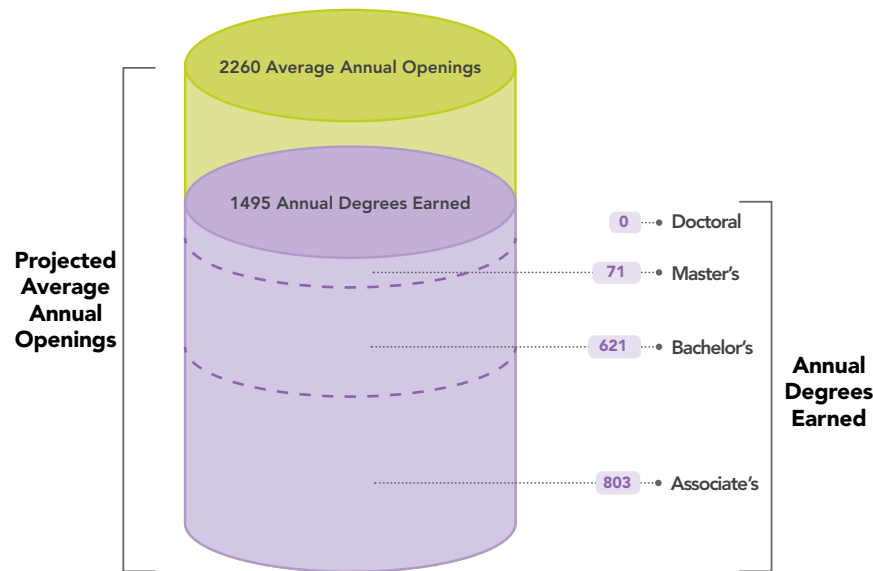
*Workforce data are not available by district. District approximations are based on regional data in and near the district. In other words, these approximations include most areas where people living in this district would be able/likely to take a job.

Sources: Workforce Indicators, Computer and Mathematical Occupations, Projection Period 2006-16. Data come from each State Department of Labor (DOL), Long-term Occupational Projections; to find your state's DOL website visit <http://www.bls.gov/oco/oco20024.htm>. Completed Degree Data, Computer and Information Sciences, 2007-08, National Center for Education Statistics.

ncwit.org

Projected Computing Jobs and CIS Degrees Earned

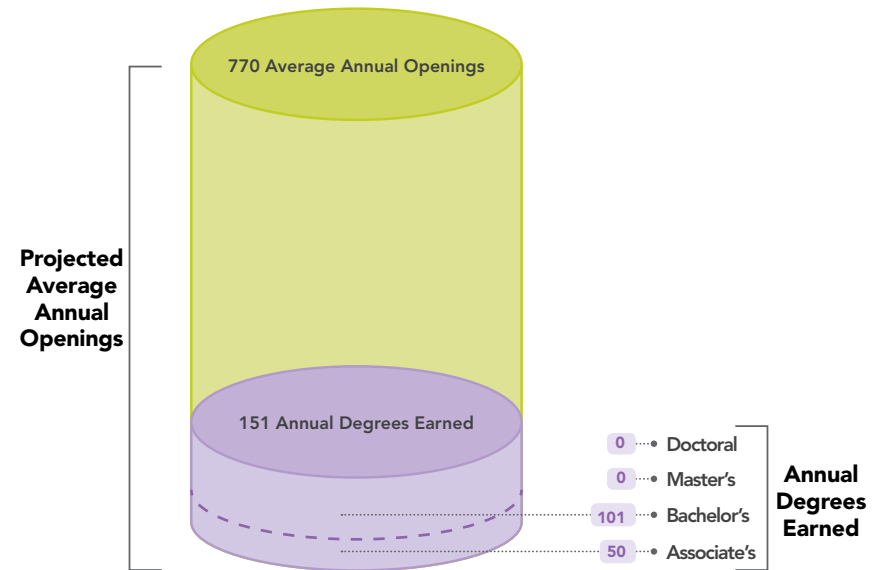
Wisconsin: Number of Degrees Earned in CIS vs. Projected Average Annual Number of Computing Job Openings



Sources: Workforce Indicators, Computer and Mathematical Occupations, Projection Period 2006-16. Data come from each State Department of Labor (DOL), Long-term Occupational Projections; to find your state's DOL website visit <http://www.bls.gov/oco/oco20024.htm>. Completed Degree Data, Computer and Information Sciences, 2007-08, National Center for Education Statistics.

ncwit.org

Wisconsin District* 6: Number of Degrees Earned in CIS vs. Projected Average Annual Number of Computing Job Openings



*Workforce data are not available by district. District approximations are based on regional data in and near the district. In other words, these approximations include most areas where people living in this district would be able/likely to take a job.

Sources: Workforce Indicators, Computer and Mathematical Occupations, Projection Period 2006-16. Data come from each State Department of Labor (DOL), Long-term Occupational Projections; to find your state's DOL website visit <http://www.bls.gov/oco/oco20024.htm>. Completed Degree Data, Computer and Information Sciences, 2007-08, National Center for Education Statistics.

ncwit.org