

IBHE-Approved Dual Credit Institutions* By Higher Education Region

FOX VALLEY
 Aurora University
 Concordia University Chicago
 Concordia University Nebraska
 Rockford University
 University of St. Francis

WEST SUBURBAN
 Benedictine University
 Concordia University Chicago
 Indiana University
 Loyola University

WESTERN
 Monmouth College
 Quincy University
 Western Illinois University

CENTRAL
 Illinois State University
 Lincoln College
 Quincy University
 Saint Louis University
 University of Illinois at Springfield

SOUTHWESTERN
 Concordia University Nebraska
 Saint Louis University
 Southeast Missouri State University

NORTH SUBURBAN
 Eastern Illinois University
 Loyola University
 National Louis University
 Northeastern Illinois University
 Trinity International University
 University of Wisconsin Oshkosh

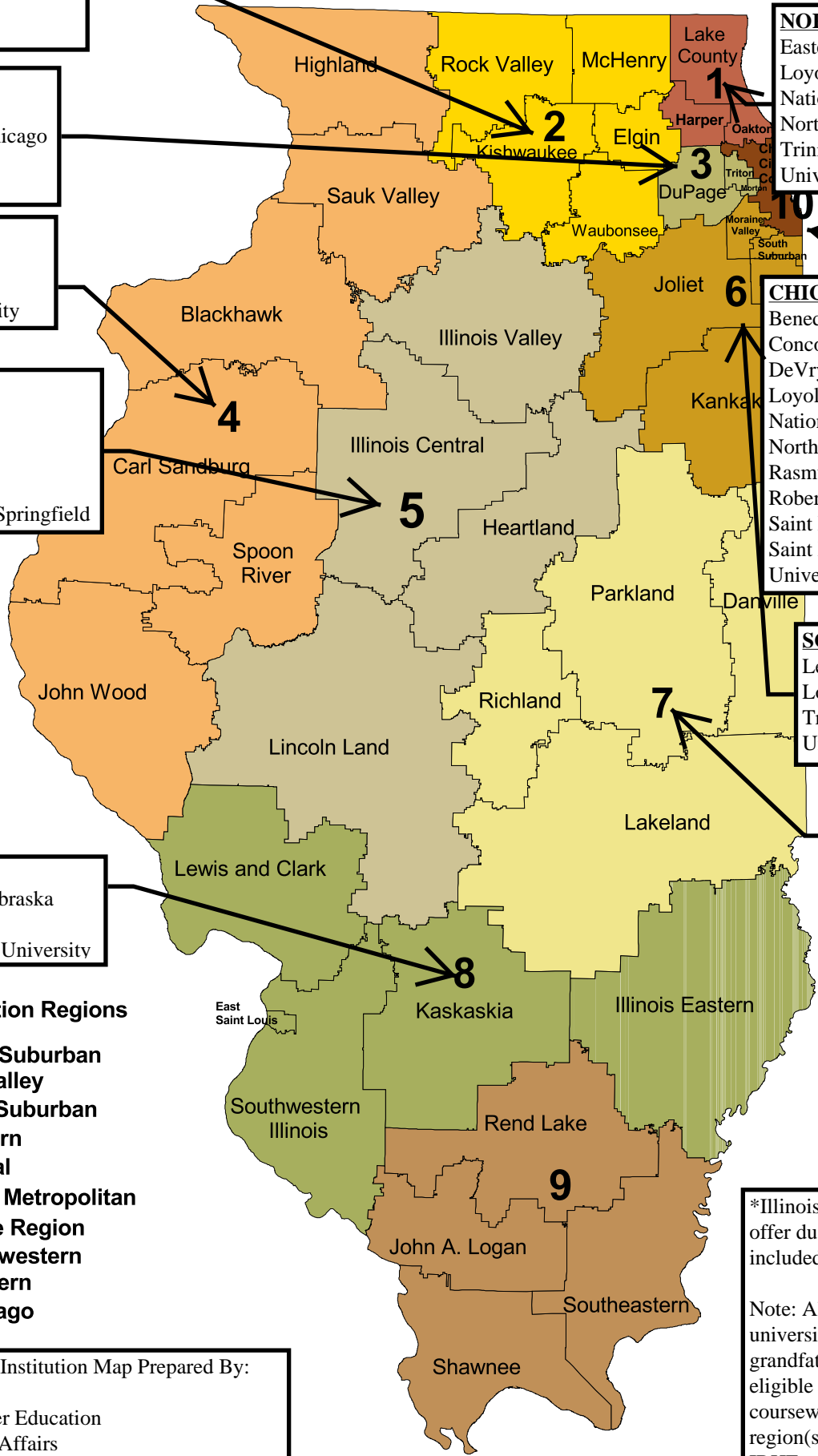
CHICAGO
 Benedictine University
 Concordia University Chicago
 DeVry University
 Loyola University
 National Louis University
 Northeastern Illinois University
 Rasmussen College
 Robert Morris University (IL)
 Saint Mary's University of MN
 Saint Xavier University
 University of Illinois at Chicago

SOUTH METRO
 Lewis University
 Loyola University
 Trinity Christian College
 University of St. Francis

PRAIRIE
 Eastern Illinois University
 Millikin University

Higher Education Regions

- 1-North Suburban**
- 2-Fox Valley**
- 3-West Suburban**
- 4-Western**
- 5-Central**
- 6-South Metropolitan**
- 7-Prairie Region**
- 8-Southwestern**
- 9-Southern**
- 10-Chicago**



Dual Credit Approved Institution Map Prepared By:
 Dr. Gretchen Lohman
 Illinois Board of Higher Education
 Division of Academic Affairs
 Approved Institutions as of 6/12/2018

*Illinois community colleges also offer dual credit, but are not included on this map.

 Note: All public four-year universities, Board-approved, and grandfathered institutions are eligible to offer dual credit coursework in their approved region(s), but must be approved by IBHE staff to verify compliance with the Dual Credit Quality Act.